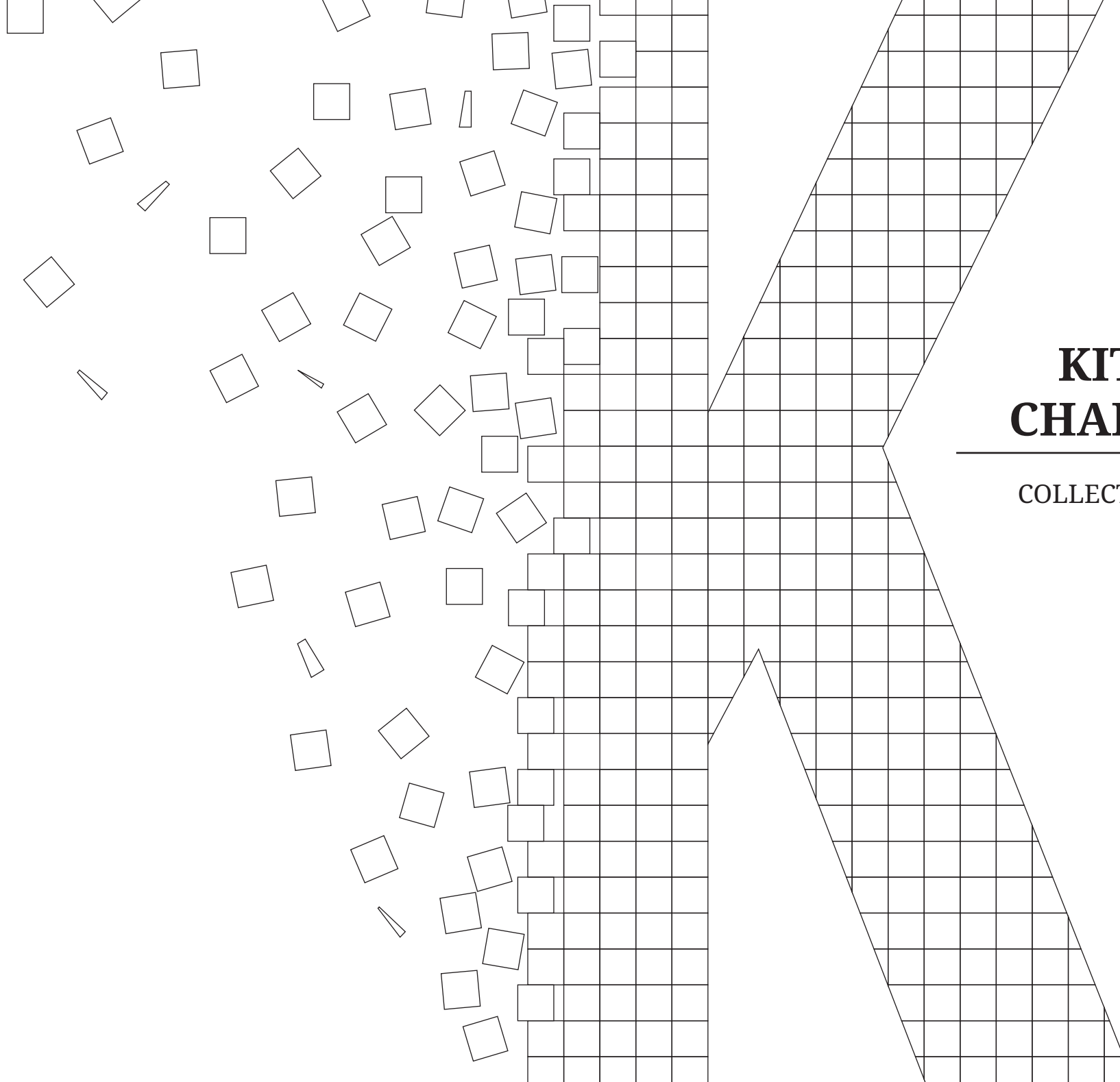


# KIT CHAIRS

COLLECTION

ITALIAN  DESIGN

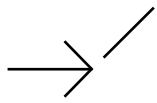
**IVARS**  
**IVARS** SPA 



# **KIT CHAIRS**

---

COLLECTION



**■ EXECUTIVE**

- 46 apollo
- 44 bridge
- 13 clever *NEW*
- 32 equity
- 23 fox
- 16 giulietta *NEW*
- 40 jojo
- 34 led
- 18 melania *NEW*
- 26 namaste
- 49 spring
- 29 stratos
- 37 work
- 20 x2

**■ OPERATIVE  
HIGH LINE**

- 53 bingo
- 55 blitz
- 58 city
- 51 kuga

**■ OPERATIVE**

- 90 abc
- 115 alex
- 105 aviator
- 125 baby
- 99 bella
- 85 brent
- 64 duke
- 97 frank
- 95 gulliver
- 88 gum
- 71 kube
- 107 oyster
- 77 passion
- 102 penta
- 81 q3
- 122 red
- 74 reflex
- 118 rudy
- 112 star
- 93 thank you
- 109 torino
- 120 walter

- 67 winx
- 61 y10

**■ VISITOR**

- 127 equity visit.
- 142 fire
- 130 flash
- 136 magix
- 132 q9
- 139 urban

**■ CONTRACT**

- 155 first
- 147 goa *NEW*
- 150 logan
- 144 manila *NEW*
- 169 michigan
- 164 pinko
- 158 x3
- 167 yeah

**■ COMMUNITY**

- 222 atlanta
- 189 avior
- 198 butterfly
- 214 confort
- 182 duetto *NEW*
- 186 hair *NEW*
- 202 isonet<sup>®</sup>
- 204 isoscele
- 228 karl
- 172 lux *NEW*
- 210 novaiso
- 216 oki
- 230 paco
- 179 perù *NEW*
- 175 pluto *NEW*
- 206 prisma
- 220 pull
- 194 q5
- 192 race
- 208 sigma
- 218 smile
- 196 smog

- 212 spagna
- 224 venezia
- 226 vicenza
- 200 victor

**■ COMMUNITY  
SCHOOL**

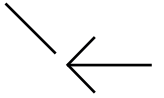
- 236 college *NEW*
- 238 school
- 232 teddy *NEW*

**■ WORK**

- 240 polly

**■ BENCH**

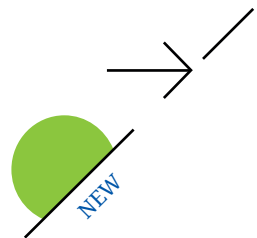
- 242 panca siton



90	abc	155	first	26	namaste	208	sigma
115	alex	130	flash	210	novaiso	218	smile
46	apollo	23	fox	216	oki	196	smog
222	atlanta	97	frank	107	oyster	212	spagna
105	aviator	16	giulietta <i>NEW</i>	230	paco	49	spring
189	avior	147	goa <i>NEW</i>	242	panca siton	112	star
125	baby	95	gulliver	77	passion	29	stratos
99	bella	88	gum	102	penta	232	teddy <i>NEW</i>
53	bingo	186	hair <i>NEW</i>	179	perù <i>NEW</i>	93	thank you
55	blitz	202	isonet®	164	pinko	109	torino
85	brent	204	isoscele	175	pluto <i>NEW</i>	139	urban
44	bridge	40	jojo	240	polly	224	venezia
198	butterfly	228	karl	206	prisma	226	vicenza
58	city	71	kube	220	pull	200	victor
13	clever <i>NEW</i>	51	kuga	81	q3	120	walter
236	college <i>NEW</i>	34	led	194	q5	67	winx
214	confort	150	logan	132	q9	37	work
182	duetto <i>NEW</i>	172	lux <i>NEW</i>	192	race	20	x2
64	duke	136	magix	122	red	158	x3
32	equity	144	manila <i>NEW</i>	74	reflex	61	y10
127	equity visit.	18	melania <i>NEW</i>	118	rudy	167	yeah
142	fire	169	michigan	238	school		



*kit chairs*  
*collection*



# IVARS *clever*

**CLEVER**

## EXECUTIVE

### type

- . high
- . low

### version

- . mesh
- . upholstered

### accessories

- . w/head-rest
- . lumbar support

Modello soggetto ad esclusive  
e/o protezioni territoriali.

Model subject to exclusive  
and/or local protection.



01	RU12	Poggiatesta regolabile Multipog Adjustable headrest model Multipog 11.70.033.83N
02	RF05	Schiumato poggiatesta Multipog Foam for headrest model Multipog 21.70.056.00B
03	BA23C	Telaio schienale portante alto Clever con lama montata up-down High bearing back model Clever with up-down back-bar assembled 11.70.048.99N
04	BC18	Cornice per rete schienale alta Clever Open frame for high back model Clever 11.70.042.03N
05	PO27	Poggiareni regolabile Deep per Clever Adjustable lumbar support Deep for Clever 11.70.113.92N
06	AR03	Coppia braccioli regolabili Rock Pair of adjustable armrests model Rock 21.30.425.00N
07	SE17	Sedile portante Traslax fisso con 22 borchie Fix outer seat model Traslax with 22 T-Nuts 11.30.980.02N
08	SP13	Pannello sedile Stratos Seat panel model Stratos 11.30.986.02N
09	ME27	Meccanismo synchron modello Raptor con traslatore Synchron mechanism model Raptor with slider 21.70.158.00N
10	PGBN	Pompa a gas 28x50x195, E.45, C.90 Gas lift 28x50x195, E.45, C.90 21.70.027.00C
11	RA25	Base modello Oman Ø700 in alluminio Aluminium base model Oman Ø700 21.30.757.00A
12	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



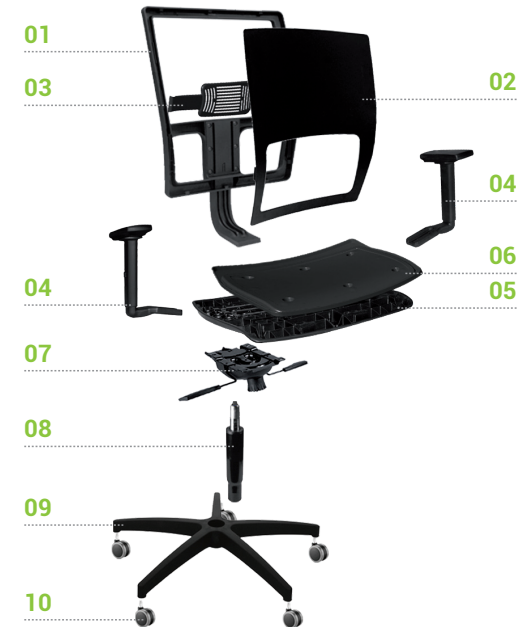
alta - rete con poggiatesta  
high - mesh w/head-rest

Kit 18.06.326.99A



→ clever

01	BA23C	Telaio schienale portante alto Clever con lama montata up-down High bearing back model Clever with up-down back-bar assembled 11.70.048.99N
02	BP13	Pannello schienale alto Clever High back panel model Clever 11.70.044.03N
03	PO24	Poggiareni per Clever Lumbar support for Clever 11.70.050.02N
04	AR08	Coppia braccioli regolabili Mambo Pair of adjustable armrests model Mambo 21.30.754.00N
05	SE16	Sedile portante Traslax con traslatore Outer seat model Traslax with slider 11.30.979.92N
06	SP13	Pannello sedile Stratos Seat panel model Stratos 11.30.986.02N
07	ME04	Meccanismo synchron modello F14 Synchron mechanism model F14 21.30.134.00F
08	PGBN	Pompa a gas 28x50x195, E.45, C.90 Gas lift 28x50x195, E.45, C.90 21.70.027.00F
09	RA23	Base modello Oman Ø700 Base model Oman Ø700 11.30.698.05N
10	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



alta - tappezzata  
high - upholstered

Kit 18.06.328.99A



→ clever

01	BA24C	Telaio schienale portante basso Clever con lama montata up-down Low bearing back model Clever with up-down back-bar assembled 11.70.048.99N
02	BC19	Cornice per rete schienale bassa Clever Open frame for low back model Clever 11.70.043.03N
03	PO24	Poggiareni per Clever Lumbar support for Clever 11.70.050.02N
04	AR07	Coppia braccioli regolabili Fritz Pair of adjustable armrests model Fritz 11.30.665.92N
05	SE17	Sedile portante Traslax fisso con 22 borchie Fix outer seat model Traslax with 22 T-Nuts 11.30.980.02N
06	SP13	Pannello sedile Stratos Seat panel model Stratos 11.30.986.02N
07	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
08	PGBN	Pompa a gas 28x50x195, E.45, C.90 Gas lift 28x50x195, E.45, C.90 21.70.027.00F
09	RA23	Base modello Oman Ø700 Base model Oman Ø700 11.30.698.05N
10	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3

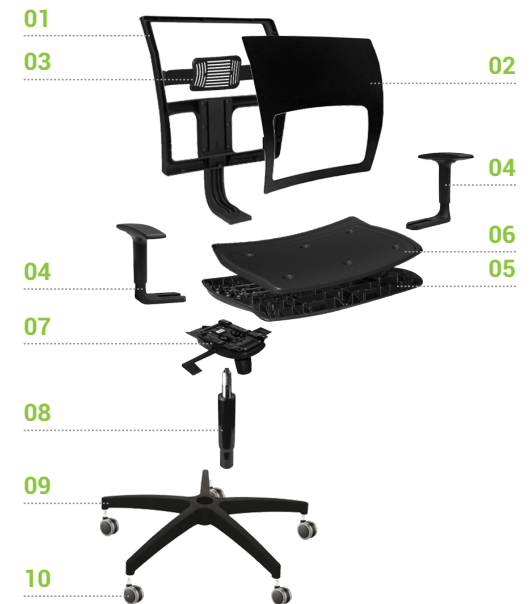


bassa - rete  
low - mesh  
Kit 18.06.327.99A



→ *clever*

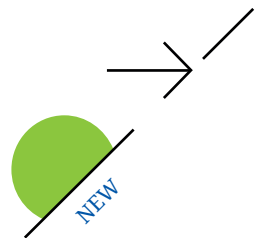
01	BA24C	Telaio schienale portante basso Clever con lama montata up-down Low bearing back model Clever with up-down back-bar assembled 11.70.048.99N
02	BP14	Pannello schienale basso Clever Low back panel model Clever 11.70.045.03N
03	PO24	Poggiareni per Clever Lumbar support for Clever 11.70.050.02N
04	AR13	Coppia braccioli regolabili Robinson Pair of adjustable armrests model Robinson 11.70.066.83N
05	SE17	Sedile portante Traslax fisso con 22 borchie Fix outer seat model Traslax with 22 T-Nuts 11.30.980.02N
06	SP13	Pannello sedile Stratos Seat panel model Stratos 11.30.986.02N
07	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
08	PGBN	Pompa a gas 28x50x195, E.45, C.90 Gas lift 28x50x195, E.45, C.90 21.70.027.00F
09	RA23	Base modello Oman Ø700 Base model Oman Ø700 11.30.698.05N
10	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



bassa - tappezzata  
low - upholstered  
Kit 18.06.329.99A



→ *clever*



IVARS  
*giulietta*

*giulietta*

**EXECUTIVE**

type

. standard

version

. mesh

accessories

. w/head-rest  
. lumbar support

Modello soggetto ad esclusive  
e/o protezioni territoriali.

Model subject to exclusive  
and/or local protection.



01	RU15	Poggiatesta regolabile modello Mesh per Giulietta Adjustable head-rest model Mesh for Giulietta 11.70.166.83N
02	RC01	Cornice poggiatesta Mesh per rete Open frame for Mesh head-rest 11.70.168.03N
03	BY07	Telaio schienale, cornice rete e poggiaerani modello Giulietta Back bearing, open frame for net and lumbar support model Giulietta 11.32.007.99N
04	SE07	Sedile esterno Risko Outer seat Risko 11.30.470.02N
05	S107	Sedile interno legno Risko con 24 borchie Wooden inner seat Risko with 24 T-Nuts 21.30.628.00L
06	SF03	Schiumato sedile Led Foam seat Led 21.30.404.00B
07	AR15G	Coppia braccioli regolabili Robinson con PAD in gomma Pair of adjustable armrests model Robinson with rubber PAD 11.70.153.56N
08	ME27	Meccanismo synchron modello Raptor con traslatore Synchron mechanism model Raptor with slider 21.70.158.00N
09	PGBSH	Pompa a gas 28x50x215 Dt.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.30.035.00C
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
11	BMA	Base Austria Ø680, C.50, P.11 Base model Austria Ø680, C.50, P.11 11.20.909.05N
12	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



rete con poggiatesta  
mesh w/head-rest

Kit 18.06.359.99A



→ *giulietta*

01	BX17P	Telaio schienale completo ( telaio, rete e poggiaerani già montati) Complete assembled back ( back, mesh and lumbar support assembled ) 11.31.028.99N
02	SE16	Sedile modello Traslax con traslatore Outer seat model Traslax with slider 11.30.979.92N
03	SP14	Pannello sedile Follow Seat panel model Follow 11.30.987.02N
04	AR08	Coppia braccioli regolabili modello Mambo Pair of adjustable armrests model Mambo 21.30.939.00N
05	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
06	PGBSH	Pompa a gas 28x50x230 E.110, C.130 Gas lift 28x50x230 E.110, C.130 21.30.028.00F
07	RA13	Base modello Cipro Ø680, C.50, P.11 Base model Cipro Ø680, C.50, P.11 11.30.450.05N
08	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3

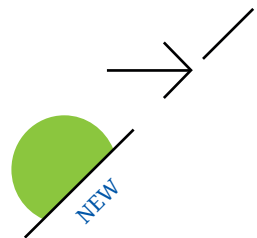


rete assemblata  
mesh to be assembled

Kit 18.06.360.99A



→ *giulietta* 17



IVARS

# *melania*

## EXECUTIVE

### type

. standard

### version

. mesh  
. upholstered

### accessories

. w/head-rest  
. lumbar support

Modello soggetto ad esclusive  
e/o protezioni territoriali.

Model subject to exclusive  
and/or local protection.



01	RU14	Poggiatesta regolabile modello Mesh per Melania Adjustable head-rest model Mesh for Melania 11.70.165.83N
02	RC01	Cornice poggiatesta Mesh per rete Open frame for Mesh head-rest 11.70.168.03N
03	BA27C	Telaio schienale portante Melania con lama montata up-down Back bearing for Melania with up-down back-bar assembled 11.70.137.99N
04	BC22	Cornice per rete schienale Melania Open frame for net version Melania 11.70.138.03N
05	PO31	Poggiareni per Melania Lumbar support for Melania 11.70.140.N
06	SE07	Sedile esterno Risko Outer seat Risko 11.30.470.02N
07	SI07	Sedile interno legno Risko con 24 borchie Wooden inner seat Risko with 24 T-Nuts 21.30.628.00L
08	SF03	Schiumato sedile Led Foam seat Led 21.30.404.00B
09	AR15G	Coppia braccioli regolabili Robinson con PAD in gomma Pair of adjustable armrests model Robinson with rubber PAD 11.70.153.56N
10	ME27	Meccanismo synchron modello Raptor con traslatore Synchron mechanism model Raptor with slider 21.70.158.00N
11	PGBN	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00F
12	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
13	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



rete con poggiatesta  
mesh w/head-rest

Kit 18.06.361.99A



→ melania

01	RU14	Poggiatesta regolabile modello Mesh per Melania Adjustable head-rest model Mesh for Melania 11.70.165.83N
02	RP01	Pannello poggiatesta Mesh Panel for headrest model Mesh 11.70.169.03N
03	BA27C	Telaio schienale portante Melania con lama montata up-down Back bearing for Melania with up-down back-bar assembled 11.70.137.99N
04	BP15	Pannello per schienale Melania Back panel for Melania 11.70.139.03N
05	SE16	Sedile modello Traslax con traslatore Outer seat model Traslax with slider 11.30.979.92N
06	SP14	Pannello sedile Follow Seat panel model Follow 11.30.987.02N
07	AR15G	Coppia braccioli regolabili Robinson con PAD in gomma Pair of adjustable armrests model Robinson with rubber PAD 11.70.153.56N
08	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
09	PGBN	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00F
10	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
11	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3

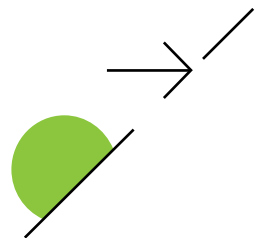


tappezzata  
con poggiatesta  
upholstered  
w/head-rest

Kit 18.06.362.99A



→ melania



# IVARS x2



## EXECUTIVE

### type

- . standard:
- . aluminium back-bar
- . plastic back-bar

### version

- . mesh
- . upholstered

### accessories

- . w/head-rest
- . lumbar support



01	RU12	Poggiatesta regolabile Multipog Adjustable head-rest Multipog 11.70.033.83N
02	RF05	Schiumato per poggiatesta Multipog Foam for head-rest Multipog 21.70.056.00B
03	BA18B	Telaio schienale portante X2 con tasti regolazio- ne e lama montati Back bearing for X2 with button adjustment and back-bar assembled 11.70.016.99N
04	BC14	Cornice per rete schienale X2 Open frame for X2 back 11.30.944.03N
05	PO16	Poggiareni X2 Lumbar support for X2 11.30.905.05N
06	AR03	Coppia bracciolo regolabili inclinati Rock Pair of adjustable armrests model Rock 21.30.425.00N
07	SE07	Sedile esterno Risko Outer seat Risko 11.30.470.02N
08	SI07	Sedile interno legno Risko con 24 borchie Wooden inner seat Risko with 24 T-Nuts 21.30.628.00L
09	SF03	Schiumato sedile Led Foam seat Led 21.30.404.00B
10	ME26	Meccanismo Synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
11	PGBN	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00C
12	RA25	Base modello Oman in alluminio Ø700 C.50, P.11 Aluminium base model Oman Ø700 C.50, P.11 21.30.757.00A
13	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



rete con poggiatesta  
mesh w/head-rest

Kit 18.06.291.99A



→ x2

01	RU04	Poggiatesta JoJo+viti Head-rest JoJo+screws 21.30.567.00N
02	BA18B	Telaio schienale portante X2 con tasti regolazio- ne e lama montati Back bearing for X2 with button adjustment and back-bar assembled 11.70.016.99N
03	BP12	Pannello schienale X2 Inner back panel X2 11.30.904.03N
04	BRIGUP	Coppia braccioli Gulliver inclinati soprabraccioli PU Gulliver pair of adjustable armrests inclined w/top in PU 11.20.047.56N
05	SE16	Sedile portante Traslux con traslatore Outer seat model Traslux with slider 11.30.979.05N
06	SP14	Pannello sedile Follow Panel seat model Follow 11.30.987.02N
07	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
08	PGBN	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00C
09	RA25	Base modello Oman in alluminio Ø700 C.50, P.11 Aluminium base model Oman Ø700 C.50, P.11 21.30.757.00A
10	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



tapezzata con poggiatesta  
upholstered w/head-rest

Kit 18.06.293.99A



→ x2

01	BA18C	Telaio schienale portante X2 con tasti regolazione e lama montati Back bearing for X2 with button adjustment and back-bar assembled 11.70.013.99N
02	BC14	Cornice per rete schienale X2 Open frame for X2 back 11.30.944.03N
03	PO16	Poggiareni X2 Lumbar support for X2 11.30.905.05N
04	AR08	Coppia braccioli regolabili Mambo Pair of adjustable armrests model Mambo 21.30.939.00N
05	SE17	Sedile portante Traslax fisso Fix outer seat model Traslax 11.30.980.02N
06	SP14	Pannello sedile Follow Panel seat model Follow 11.30.987.02N
07	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
08	PGBN	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00C
09	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
10	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



rete  
mesh

Kit 18.06.292.99A



→ x2

01	BA18C	Telaio schienale portante X2 con tasti regolazione e lama montati Back bearing for X2 with button adjustment and back-bar assembled 11.70.013.99N
02	BP12	Pannello schienale X2 Inner back panel X2 11.30.904.03N
03	AF30	Coppia bracciolo fisso Mambo Pair of armrests model Mambo 21.30.939.00N
04	SE17	Sedile portante Traslax fisso Fix outer seat model Traslax 11.30.980.02N
05	SP14	Pannello sedile Follow Panel seat model Follow 11.30.987.02N
06	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
07	PGBN	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00C
08	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
09	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3

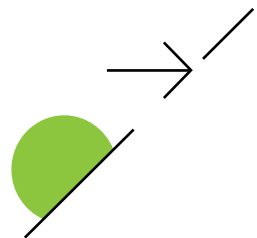


tapezzata  
upholstered

Kit 18.06.294.99A



→ x2



IVARS  
*fox*

FOX

**EXECUTIVE**

*type*

- . high
- . low

*version*

- . mesh

*accessories*

- . w/head-rest
- . lumbar support



01	RU08	Poggiatesta Fox nero Head-rest model Fox 21.30.963.00N
02	BX15P	Schienale alto Fox montato (traversi cromati) Assembled high back model Fox (chromed tubes) 21.31.026.99C
03	AR03	Coppia braccioli regolabili inclinati Rock Pair of adjustable armrests model Rock 21.30.425.00N
04	SE07	Sedile esterno Risko Outer seat Risko 11.30.470.02N
05	SI07	Sedile interno legno Risko con 24 borchie Wooden inner seat Risko with 24 T-Nuts 21.30.628.00L
06	SF03	Schiumato sedile Led Foam seat Led 21.30.404.00B
07	ME04	Meccanismo F14 con leva avanzata Synchron mechanism model F14 21.30.134.00F
08	PGBN	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00C
09	RA25	Base modello Oman in alluminio Ø700 C.50, P.11 Aluminium base model Oman Ø700 C.50, P.11 21.30.757.00A
10	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



01	BX15P	Schienale alto Fox montato (traversi cromati) Assembled high back model Fox (chromed tubes) 21.31.026.99C
02	AR08	Coppia braccioli regolabili Mambo Pair of adjustable armrests model Mambo 21.30.754.00N
03	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
04	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
05	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
06	ME27	Meccanismo synchron modello Raptor Synchron mechanism model Raptor 21.70.158.00N
07	PGBN	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00N
08	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
09	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



alta con poggiatesta  
high with headrest

Kit 18.06.282.99A



→ fox

alta  
high

Kit 18.06.283.99A



→ fox

01	BX16P	Schienale basso Fox montato (traversi neri) Assembled low back model Fox (black tubes) 21.31.027.99N
02	AR10	Coppia braccioli regolabili modello Bolero Pair of adjustable armrests model Bolero 21.30.967.00N
03	SE07	Sedile esterno Risko Outer seat Risko 11.30.470.02N
04	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
05	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
06	ME24	Meccanismo synchron modello Falcon Synchron mechanism model Falcon 21.70.046.00F
07	PGBN	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00N
08	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
09	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



01	BX16P	Schienale basso Fox montato (traversi cromati) Assembled low back model Fox (chromed tubes) 21.31.027.99C
02	BRIGUP	Coppia braccioli Gulliver inclinati sopra braccioli PU Gulliver pair of adjustable arms inclined w/ top in PU 11.20.047.56N
03	SE07	Sedile esterno Risko Outer seat Risko 11.30.470.02N
04	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
05	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
06	ME26	Meccanismo Synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
07	PGBN	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00N
08	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
09	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.30.698.05N



bassa  
low  
Kit 18.06.284.99A

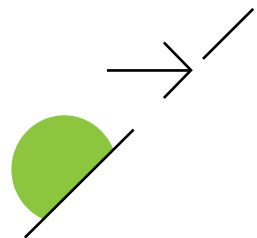


→ fox

bassa  
low  
Kit 18.06.285.99A



→ fox



IVARS

# *namaste*

*namaste*

## EXECUTIVE

### type

. standard

### version

. mesh

### accessories

. w/head-rest  
. lumbar support

Modello soggetto ad esclusive  
e/o protezioni territoriali.

Model subject to exclusive  
and/or local protection.



01	RU11	Poggiatesta regolabile modello Unipog Adjustable head-rest model Unipog 11.70.032.83N
02	RF04	Schiumato per poggiatesta Unipog Foam for head-rest Unipog 21.70.056.00B
03	BY06	Telaio Schienale, cornice rete e poggia- reni modello Namaste Back bearing, open frame for net and lumbar support for Namaste 11.32.006.99N
04	AR03	Coppia braccioli regolabili inclinati Rock Pair of adjustable armrests model Rock 21.30.425.00N
05	SE07	Sedile esterno Risko Outer seat model Risko 11.30.470.02N
06	SI07	Sedile interno legno Risko con 24 borchie Wooden inner seat Risko with 24 T-Nuts 21.30.628.00L
07	SF03	Schiumato sedile Foam for seat 21.30.404.00B
08	ME27	Meccanismo synchron modello Raptor Synchron mechanism model Raptor 21.70.158.00N
09	PGBN	Pompa a gas 28x50x195, E.45, C.190 Gas lift 28x50x195, E.45, C.190 21.70.027.00C
10	RA25	Base modello Oman Ø700, C.50, P.11 Base model Oman Ø700, C.50, P.11 21.30.757.00A
11	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



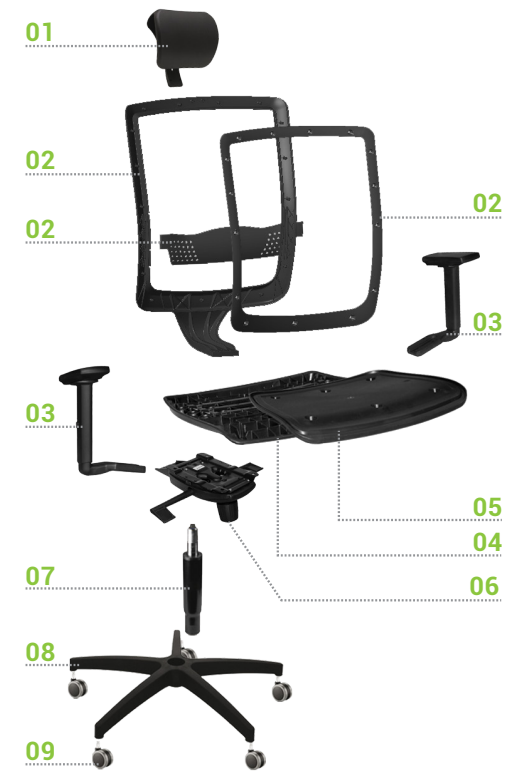
con poggiatesta regolabile  
with adjustable head-rest

**Kit 18.06.308.99A**



→ *namaste*

01	RU05	Poggiatesta fisso Equity Fix head-rest model Equity 21.30.670.00N
02	BY06	Telaio schienale, cornice per rete e poggia- reni modello Namaste Back bearing, open frame for net and lumbar support for Namaste 11.32.006.99N
03	AR08	Coppia braccioli regolabili Mambo Pair of adjustable armrests model Mambo 21.30.754.00N
04	SE16	Sedile portante Traslax con traslatore Outer seat model Traslax with slider 11.30.979.92N
05	SP14	Pannello sedile Follow Panel seat model Follow 11.30.987.02N
06	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
07	PGBN	Pompa a gas 28x50x195, E.45, C.190 Gas lift 28x50x195, E.45, C.190 21.70.027.00F
08	RA23	Base modello Oman Ø700, C.50, P.11 Base model Oman Ø700, C.50, P.11 11.30.698.05N
10	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



con poggiatesta fisso  
with fix head-rest

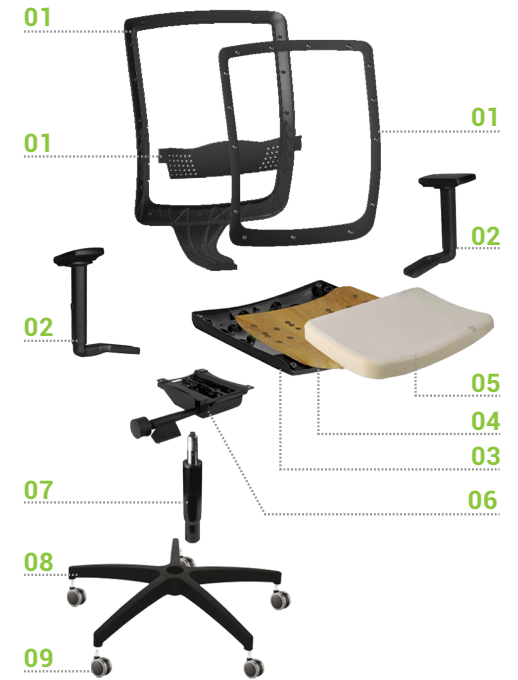
**Kit 18.06.343.99A**



→ *namaste*



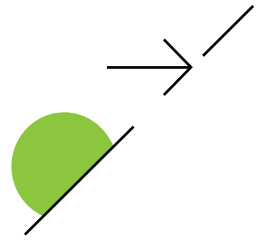
01	BY06	Telaio Schienale, cornice rete e poggiatesta modello Namaste Back bearing, open frame for net and lumbar support for Namaste 11.32.006.99N
02	AR08	Coppia braccioli regolabili Mambo Pair of adjustable armrests model Mambo 21.30.939.00N
03	SE07	Sedile esterno Risko Outer seat Risko 11.30.470.02N
04	SI07	Sedile interno legno Risko con 24 borchie Wooden inner seat Risko with 24 T-Nuts 21.30.628.00L
05	SF03	Schiumato per sedile Led Foam for Led seat 21.30.404.00B
06	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
07	PGBN	Pompa a gas 28x50x195, E.45, C.190 Gas lift 28x50x195, E.45, C.190 21.70.027.00F
08	RA23	Base modello Oman Ø700, C.50, P.11 Base model Oman Ø700, C.50, P.11 11.30.698.05N
09	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



standard  
standard

Kit 18.06.307.99A





IVARS

# stratos

stratos

## EXECUTIVE

### type

- . high
- . low

### version

- . upholstered

### accessories

- . w/head-rest



01	RU11	Poggiatesta regolabile modello Unipog Adjustable head-rest model Unipog 11.70.032.83N
02	RF04	Schiumato per poggiatesta Unipog Foam for head-rest Unipog 21.70.055.00B
03	BE23	Schienale esterno alto Stratos Outer high back Stratos 11.30.982.02N
04	BI21	Schienale interno alto Stratos Inner high back Stratos 11.30.984.02N
05	LC06	Copertina lama per Stratos Back bar cover for Stratos 11.30.995.02N
06	LM15	Lama up-down per Stratos Up-down back-bar for Stratos 21.70.130.00N
07	AR07	Coppia braccioli regolabili Fritz Pair of adjustable armrests model Fritz 11.30.665.92N
08	SE16	Sedile portante Traslax con traslatore Outer seat model Traslax with slider 11.30.979.92N
09	SP13	Pannello sedile Stratos Seat panel model Stratos 11.30.986.02N
10	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
11	PGBSH	Pompa a gas 28x50x230, E110, C.135 Gas lift 28x50x230, E.110, C.135 21.30.028.00F
12	RA13	Base modello Cipro Ø680 C.50, P.11 Base model Cipro Ø680 C.50, P.11 11.30.450.05N
13	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



alta con poggiatesta  
high w/head-rest

Kit 18.06.312.99A



→ *stratos*

01	BE23	Schienale esterno alto Stratos Outer high back Stratos 11.30.982.02N
02	BI21	Schienale interno alto Stratos Inner high back Stratos 11.30.984.02N
03	LC06	Copertina lama per Stratos Back bar cover for Stratos 11.30.995.02N
04	LM15	Lama up-down per Stratos Up-down back-bar for Stratos 21.70.130.00N
05	AR13	Coppia braccioli regolabili Robinson Pair of adjustable armrests model Robinson 11.70.066.83N
06	SE16	Sedile portante Traslax con traslatore Outer seat model Traslax with slider 11.30.979.92N
07	SP13	Pannello sedile Stratos Seat panel model Stratos 11.30.986.02N
08	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
09	PGBSH	Pompa a gas 28x50x230, E110, C.135 Gas lift 28x50x230, E.110, C.135 21.30.028.00F
10	RA13	Base modello Cipro Ø680 C.50, P.11 Base model Cipro Ø680 C.50, P.11 11.30.450.05N
11	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



alta  
high

Kit 18.06.309.99A



→ *stratos*

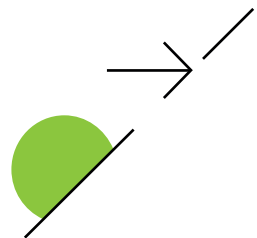
01	BE22	Schienale esterno basso Stratos Outer low back Stratos 11.30.981.02N
02	BI20	Schienale interno basso Stratos Inner low back Stratos 11.30.984.02N
03	LC06	Copertina lama per Stratos Back bar cover for Stratos 11.30.995.02N
04	LM15	Lama up-down per Stratos Up-down back-bar for Stratos 21.70.130.00N
05	AR11	Coppia braccioli regolabili Oliver traslabili Pair of adjustable sliding armrests model Oliver 11.30.985.05N
06	SE17	Sedile portante Traslax fisso Fix outer seat model Traslax 11.30.980.02N
07	SP13	Pannello sedile Stratos Seat panel model Stratos 11.30.986.02N
08	ME24	Meccanismo synchron modello Falcon Synchron mechanism model Falcon 21.70.046.00F
09	PGBSH	Pompa a gas 28x50x230, E110, C.135 Gas lift 28x50x230, E.110, C.135 21.30.028.00F
10	RA21	Base modello Cipro Ø640 C.50, P.11 Base model Cipro Ø640 C.50, P.11 11.30.658.05N
11	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



→ *stratos*



**31**  
*stratos*



IVARS

# equity

**EQUITY**

## EXECUTIVE

### type

- . standard:
- . plastic back-bar
- . aluminium back-bar

### version

- . mesh
- . plastic

### accessories

- . w/head-rest
- . lumbar support

Modello soggetto ad esclusive  
e/o protezioni territoriali.

Model subject to exclusive  
and/or local protection.



01	RU05	Poggiatesta Equity Equity head-rest 21.30.670.00N
02	BA12	Telaio esterno Equity** Outer frame for Equity** 11.30.740.05N
03	BC10	Cornice per rete Equity** Open frame for Equity back** 11.30.742.05N
04	PO11	Poggiareni per rete JoJo** Lumbar support for net JoJo** 11.30.564.02N
05	LM10	Lama portante schienale JoJo*/** Back-bar for JoJo back*/** 11.30.565.05N
06	AR07	Coppia braccioli regolabili modello Fritz** Pair of adjustable armrests model Fritz** 11.30.665.92N
07	SE16	Sedile portante Traslax con traslatore Outer seat model Traslax with slider 11.30.979.92N
08	SP14	Pannello sedile Follow Panel seat model Follow 11.30.987.02N
09	ME19	Meccanismo synchron Mirage Synchron mechanism model Mirage 21.30.767.00F
10	PGBN	Pompa a gas 28x50x195, E.45, C.90 Gas lift 28x50x195, E.45, C.90 21.70.027.00F
11	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
12	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



\*Nr.1 piastrina in ferro per fissare la lama al meccanismo+Nr.3 viti TBEI HILO CH.5 8x25 ZN BIANCA per fissaggio lama al telaio schienale  
\*Nr.1 iron plate to secure the back-bar to the mechanism + Nr. 3 TBEI HILO CH.5 8x25 ZINC-COATED screws for fastening the back-bar to the main backrest frame.



\*\*Disponibile anche in bianco  
\*\*Also available in white RAL 9003

rete con poggiatesta  
mesh with headrest  
Kit 18.06.220.99A



→ equity

01	BA12	Telaio esterno Equity** Outer frame for Equity** 11.30.740.05N
02	BP08	Pannello in plastica tipo rete per Equity*** Plastic panel model Equity*** 11.30.741.02N
03	PO11	Poggiareni per rete JoJo** Lumbar support for net JoJo** 11.30.564.02N
04	LM10	Lama portante schienale JoJo*/** Back-bar for JoJo back*/** 11.30.565.05N
05	AF19	Coppia braccioli modello Dance in nylon Pair of armrests model Dance in nylon 11.30.646.05N
06	SF03	Schiumato per sedile Led Foam for Led seat 21.30.404.00B
07	SI07	Sedile interno legno Risko con 24 borchie Wooden inner seat Risko with 24 T-Nuts 21.30.628.00L
08	SE07	Sedile esterno Risko** Outer seat Risko** 11.30.470.02N
09	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
10	PGBN	Pompa a gas 28x50x195, E.45, C.90 Gas lift 28x50x195, E.45, C.90 21.70.027.00F
11	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
12	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



\*Nr.1 piastrina in ferro per fissare la lama al meccanismo+Nr.3 viti TBEI HILO CH.5 8x25 ZN BIANCA per fissaggio lama al telaio schienale  
\*Nr.1 iron plate to secure the back-bar to the mechanism + Nr. 3 TBEI HILO CH.5 8x25 ZINC-COATED screws for fastening the back-bar to the main backrest frame.



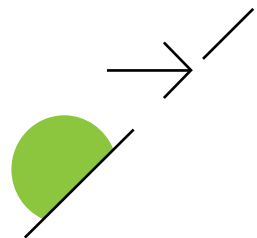
\*\*Disponibile anche in bianco  
\*\*Also available in white RAL 9003

\*\*\*Disponibile anche neutro  
\*\*Also available in neutral color

plastic  
plastic  
Kit 18.06.222.99A



→ equity



IVARS  
*led*



**EXECUTIVE**

type

. standard

version

. mesh  
. upholstered  
. flexpu®

accessories

. w/head-rest  
. lumbar support



01	RU01	Poggiatesta in FlexPu, regolabile in altezza Adjustable Flexpu headrest 21.30.410.00N
02	--	Cornicetta poggiatesta per telaio schienale Fitting for headrest 11.30.514.05N
03	BA02	Telaio schienale portante Led Back bearing for Led 11.30.405.05N
04	BC02	Cornice per rete schienale Led Open frame for Led back 11.30.406.04N
05	PO08	Poggiareni Led Lumbar support for Led 11.30.412.92N
06	LM05	Lama schienale Led in alluminio nera Black Aluminium back-bar for Led 21.30.423.00N
07	AF19	Coppia braccioli Dance in nylon Nylon pair of armrests Dance 11.30.646.05N
08	SF03	Schiuma per sedile Led Foam for Led seat 21.30.404.00B
09	SI07	Sedile interno legno Risko con 24 borchie Wooden inner seat Risko with 24 T-Nuts 21.30.628.00L
10	SE07	Sedile esterno Risko Outer seat Risko 11.30.470.02N
11	ME27	Meccanismo synchron modello Raptor Synchron mechanism model Raptor 21.70.158.00N
12	PGBN	Pompa a gas 28x50x195, E.45, C.190 Gas lift 28x50x195, E.45, C.190 21.70.027.00F
13	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
14	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



rete con poggiatesta  
mesh with headrest

Kit 18.06.163.99A



→ led

01	--	Tappo poggiatesta per telaio schienale Led Back cover cap 11.30.513.05N
02	BA02	Telaio schienale portante Led Back bearing for Led 11.30.405.05N
03	BPF01	Schienale Led in FlexPu® FlexPu® back Led 21.30.411.00N
04	PO08	Poggiareni Led Lumbar support for Led 11.30.412.92N
05	LM05	Lama schienale Led in alluminio Aluminium back-bar for Led 21.30.423.00A
06	AR03	Coppia braccioli regolabili inclinati Rock Pair of adjustable armrests model Rock 21.30.425.00N
07	SP14	Pannello sedile Follow Panel seat model Follow 11.30.987.02N
08	SE16	Sedile portante Traslax con traslatore Outer seat model Traslax with slider 11.30.979.92N
09	ME22	Meccanismo synchron modello Mirage con lama corta Synchron mechanism model Mirage with shorter back-bar joint 21.30.765.00F
10	PGBSH	Pompa a gas 28x50x235 E.25 Gas lift 28x50x235 E.25 21.30.958.00F
11	RA12	Base modello Mexico Ø700 Aluminium base model Mexico Ø700 11.30.375.00A
12	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



flexpu®  
flexpu®

Kit 18.06.162.99A



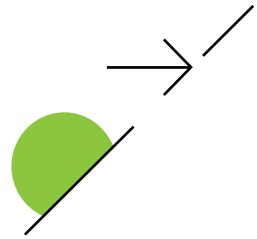
→ led

01	--	Tappo poggiatesta per telaio schienale Led Back cover cap 11.30.513.05N
02	BA02	Telaio schienale portante Led Back bearing for Led 11.30.405.05N
03	BP03	Pannello schienale Led Inner back panel Led 11.30.407.03N
04	BF09	Schiumato schienale Led Foam for back Led 21.30.403.00B
05	P008	Poggiareni Led Lumbar support for Led 11.30.412.92N
06	LM05	Lama schienale Led in alluminio Aluminium back-bar for Led 21.30.423.00A
07	AR04	Coppia braccioli regolabili dritti modello Rock Pair of adjustable armrests model Rock 21.30.426.00N
08	IB01	Staffa in ferro MIG per braccioli Iron bar MIG for arms 21.30.360.00N
09	SF03	Schiumato per sedile Led Foam for Led seat 21.30.404.00B
10	SP02	Pannello per sedile Led Inner panel seat Led 11.30.409.03N
11	SE04	Sedile portante Led Outer seat Led 11.30.408.05N
12	ME22	Meccanismo synchron modello Mirage con lama corta Synchron mechanism model Mirage with shorter back-bar joint 21.30.958.00F
13	PGBSH	Pompa a gas 28x50x230 E110, C.130 - Cromata Gas lift 28x50x230 E110, C.130 - Chromed 21.30.028.00C
14	RA17	Base in alluminio modello Cipro Ø680 C.50, P.11 Aluminium base model Cipro Ø680 C.50, P.11 21.30.530.00A
15	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



tappozzata  
upholstered  
Kit 18.06.161.99A





IVARS

# work

# Work

## EXECUTIVE

### type

. standard

### version

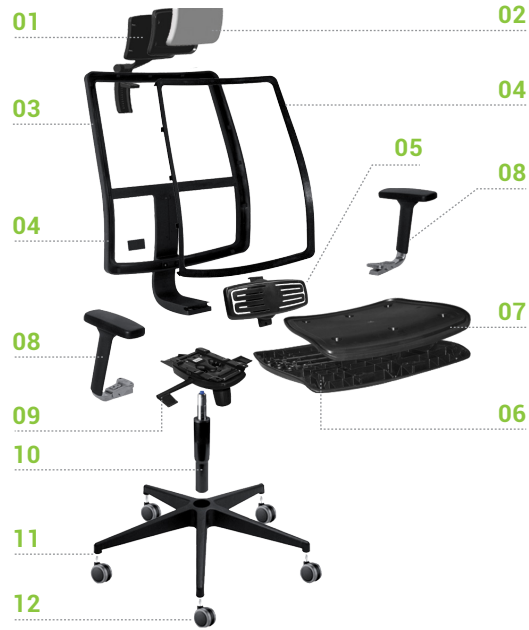
. mesh  
. upholstered  
. flexpu®

### accessories

. w/head-rest  
. lumbar support



01	RU12	Poggiatesta regolabile Multipog Adjustable head-rest Multipog 11.70.033.83N
02	RF05	Schiumato per poggiatesta Multipog Foam for head-rest Multipog 21.70.056.00B
03	BA11	Telaio schienale portante Work Back bearing for Work 11.30.661.05N
04	BC02	Comice per rete schienale Led Open frame for net version Led 11.30.406.04N
05	P028	Poggiareni regolabile Deep Work Adjustable lumbar support model Deep for Work 11.70.114.92N
06	SE16	Sedile portante Traslax con traslatore Outer seat model Traslax with slider 11.30.979.92N
07	SP14	Pannello sedile Follow Panel seat model Follow 11.30.987.02N
08	AR03	Coppia braccioli regolabili inclinati Rock Pair of adjustable armrests model Rock 21.30.425.00N
09	ME19	Meccanismo synchron Mirage Synchron mechanism model Mirage 21.30.767.00F
10	PGBSH	Pompa a gas 28x50x230 E.110 C.130 Gas lift 28x50x230 E.110 C.130 21.30.028.00F
11	RA13	Base modello Cipro Ø680, C.50, P.11 Base model Cipro Ø680, C.50, P.11 11.30.450.05N
12	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan, P.11 - Nr.5 11.25.252.55N3



rete  
mesh

Kit 18.06.194.99A



→ work

01	RU04	Poggiatesta JoJo+viti Head-rest JoJo+screws 21.30.567.00N
02	BA11	Telaio (schienale portante) Work Back bearing for Work 11.30.661.05N
03	BP03	Pannello schienale Led Inner back panel Led 11.30.407.03N
04	BF09	Schiumato schienale Led Foam for back Led 21.30.403.00B
05	PS02	Supporto per poggiareni Work Work support for lumbar support 11.30.662.02N
06	P014	Poggiareni Work in PU Lumbar support Work in PU 21.30.660.00N
07	SE07	Sedile esterno Risko Outer seat Risko 11.30.470.02N
08	SI07	Sedile interno legno Risko con 24 borchie Wooden inner seat Risko with 24 T-Nuts 21.30.628.00L
09	SF03	Schiumato sedile Led Foam seat Led 21.30.404.00B
10	AR03	Coppia bracciolo regolabili inclinati Rock Pair of adjustable armrests model Rock 21.30.425.00N
11	ME27	Meccanismo synchron modello Raptor Synchron mechanism model Raptor 21.70.158.00N
12	PGBSH	Pompa a gas 28x50x230 E.110 C.130 Gas lift 28x50x230 E.110 C.130 21.30.028.00F
13	RA13	Base modello Cipro Ø680, C.50, P.11 Base model Cipro Ø680, C.50, P.11 11.30.450.05N
14	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan, P.11 - Nr.5 11.25.252.55N3



tappezzata  
upholstered

Kit 18.06.195.99A



→ work

01	BA11	Telaio schienale portante Work Back bearing for Work 11.30.661.05N
02	BPF01	Schienale Led in flexpu® flexpu® back Led 21.30.411.00N
03	PO23	Poggiareni in plastica Work + supporto Plastic lumbar support Work + support 11.70.010.05N
04	SE07	Sedile esterno Risko Outer seat Risko 11.30.470.02N
05	SI07	Sedile interno legno Risko con 24 borchie Wooden inner seat Risko with 24 T-Nuts 21.30.628.00L
06	SF03	Schiumato sedile Led Foam seat Led 21.30.404.00B
07	AR03	Coppia braccioli regolabili inclinati Rock Pair of adjustable armrests model Rock 21.30.425.00N
08	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
09	PGBSH	Pompa a gas 28x50x230 E.110 C.130 Gas lift 28x50x230 E.110 C.130 21.30.028.00F
10	RA13	Base modello Cipro Ø680, C.50, P.11 Base model Cipro Ø680, C.50, P.11 11.30.450.05N
11	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan, P.11 - Nr.5 11.25.252.55N3

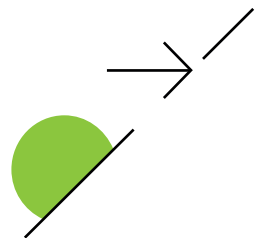


flexpu®  
flexpu®

Kit 18.06.196.99A



→ *work*



IVARS  
*jojo*

*jojo*

**EXECUTIVE**

type

- . standard:
- . plastic back-bar
- . aluminium back-bar

version

- . mesh
- . upholstered
- . resin-coated fabric

accessories

- . w/head-rest
- . lumbar support



01	RU04	Poggiatesta JoJo+vititi Head-rest JoJo+screws 21.30.567.00N
02	BA08	Telaio schienale portante JoJo+confezione*/*** Bearing back for JoJo + packaging*/*** 11.30.561.05N
03	BC07	Cornice per rete schienale JoJo*** Open frame for JoJo back*** 11.30.560.03N
04	P011	Poggiareni per rete JoJo*** Lumbar support for JoJo mesh back*** 11.30.564.02N
05	LM10	Lama portante schienale JoJo**/*** Back-bar for JoJo back**/*** 11.30.565.05N
06	AR13G	Coppia braccioli regolabili modello Robinson con Pad in gomma Pair of adjustable armrests model Robinson with rubber Pad 11.70.120.56N
07	SF01	Schiumato per sedile Apollo Foam for Apollo seat 21.30.300.00B
08	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
09	SE07	Sedile esterno Risko*** Outer seat Risko*** 11.30.470.02N
10	ME27	Meccanismo synchron modello Raptor Synchron mechanism model Raptor 21.70.158.00N
11	PGBN	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00F
12	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
13	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



rete  
mesh

Kit 18.06.180.99A



→ jojo



\* Nr.12 poppette+Nr.12 viti 4x14 per aggancio pannello al telaio schienale + Nr.4 viti autofilettanti 4x16  
\* Nr. 12 clips + Nr.12 4x14 screws for attaching the panel to the backrest + Nr.4 self tapping screws 4x16

\*\* Nr.1 piastrina in ferro per fissare la lama al meccanismo+Nr.3 viti M8x16 per fissaggio lama al telaio schienale  
\*\* Nr.1 iron plate to secure the back-bar to the mechanism+Nr.3 M8x16 screws for fastening the back-bar to the main backrest frame



\*\*\*Disponibile anche nel colore bianco  
\*\*\*Available also in white colour

01	BA08	Telaio schienale portante JoJo bianco+confezione*/*** Bearing back for JoJo white + packaging*/*** 11.30.561.05B
02	BC07	Cornice per rete schienale JoJo bianca*** Open frame for JoJo back white*** 11.30.560.03B
03	P011	Poggiareni per rete JoJo bianco*** Lumbar support for JoJo mesh back white*** 11.30.564.02B
04	LM10	Lama portante schienale JoJo bianco**/*** Back-bar for JoJo back white**/*** 11.30.565.05B
05	SE07	Sedile esterno Risko bianco*** White outer seat Risko*** 11.30.470.02B
06	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
07	SF01	Schiumato per sedile Apollo Foam for Apollo seat 21.30.300.00B
08	AR03	Coppia braccioli regolabili inclinati Rock Pair of adjustable armrests model Rock 21.30.425.00N
09	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
10	PGBSH	Pompa a gas 28x50x235 E.25 Gas lift 28x50x235 E.25 21.30.037.00C
11	RA12	Base modello Mexico Ø700 Aluminium base model Mexico Ø700 21.30.375.00A
12	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11- Nr.5 11.25.252.55N3



bianca  
white

Kit 18.06.234.99A



→ jojo



\* Nr.12 poppette+Nr.12 viti 4x14 per aggancio pannello al telaio schienale + Nr.4 viti autofilettanti 4x16  
\* Nr. 12 clips + Nr.12 4x14 screws for attaching the panel to the backrest + Nr.4 self tapping screws 4x16

\*\* Nr.1 piastrina in ferro per fissare la lama al meccanismo+Nr.3 viti M8x16 per fissaggio lama al telaio schienale  
\*\* Nr.1 iron plate to secure the back-bar to the mechanism+Nr.3 M8x16 screws for fastening the back-bar to the main backrest frame



\*\*\*Disponibile anche nel colore nero  
\*\*\*Available also in black colour

01	BA08	Telaio schienale portante JoJo+confezione+/** Back bearing for JoJo + packaging+/** 11.30.561.05B
02	BC07	Cornice per rete schienale JoJo bianca** Open frame for JoJo back white** 11.30.560.03B
03	PO11	Poggiareni per rete JoJo bianco** Lumbar support for JoJo mesh back white** 11.30.564.02B
04	LM11	Lama portante schienale JoJo in alluminio Aluminium back-bar for JoJo back 21.30.630.00A
05	SE07	Sedile esterno Risko bianco** White outer seat Risko** 11.30.470.02B
06	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
07	SF01	Schiumato per sedile Apollo Foam for Apollo seat 21.30.300.00B
08	AF18	Coppia braccioli Dance in alluminio Aluminium pair of armrests Dance 21.30.645.00A
09	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
10	PGBSH	Pompa a gas 28x50x230, E.110, C.135 - Cromata Gas lift 28x50x230, E.110, C.135 - Chromed 21.30.028.00C
11	RA17	Base in alluminio modello Cipro Ø680 C.50, P.11 Aluminium base model Cipro Ø680 C.50, P.11 21.30.530.00A
12	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 + perno GPB Castor Ø65 desmopan, P.11 - Nr.5 with assembled stem 11.25.252.55N3



bianca -  
lama alluminio  
white -  
aluminium back-bar

Kit 18.06.235.99A



→ jojo



\* Nr.12 poppette+Nr.12 viti 4x14 per aggancio pannello al telaio schienale + Nr.4 viti autofilettanti 4x16  
\* Nr. 12 clips + Nr.12 4x14 screws for attaching the panel to the backrest + Nr.4 self tapping screws 4x16



\*\* Disponibile anche nel colore nero  
\*\* Available also in black colour

01	BA08	Telaio schienale portante JoJo + confezione+/** Back bearing for JoJo + packaging+/** 11.30.561.05N
02	BC07	Cornice per rete schienale JoJo*** Open frame for JoJo back*** 11.30.560.03N
03	PO25	Poggiareni per rete JoJo modello Jox Lumbar support for JoJo model Jox 11.70.065.02N
04	LM10	Lama portante schienale JoJo**/**** Back-bar for JoJo back**/**** 11.30.565.05N
05	BT05	Tessuto accoppiato modello "NIHAO"**** Resin-coated fabric model "NIHAO"**** 21.70.053.00A
06	SE07	Sedile esterno Risko*** Outer seat Risko*** 11.30.470.02N
07	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
08	SF01	Schiumato per sedile Apollo Foam for Apollo seat 21.30.300.00B
09	BT02	Tessuto poliestere TTPL 60x60 TTPL polyester fabric 60x60 21.70.014.00A
10	AR08	Coppia braccioli regolabili Mambo Pair of adjustable armrests model Mambo 21.30.939.00N
11	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
12	PGBN	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00F
13	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
14	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



tessuto accoppiato  
nihao  
resin-coated fabric  
nihao

Kit 18.06.342.99A



→ jojo



\* Nr.12 poppette+Nr.12 viti 4x14 per aggancio pannello al telaio schienale + Nr.4 viti autofilettanti 4x16  
\* Nr. 12 clips + Nr.12 4x14 screws for attaching the panel to the backrest + Nr.4 self tapping screws 4x16

\*\* Nr.1 piastrina in ferro per fissare la lama al meccanismo+Nr.3 viti M8x16 per fissaggio lama al telaio schienale  
\*\* Nr.1 iron plate to secure the back-bar to the mechanism+Nr.3 M8x16 screws for fastening the back-bar to the main backrest frame



\*\*\* Disponibile anche nel colore bianco  
\*\*\* Available also in white colour  
\*\*\*\* Disponibile nei colori: nero, grigio, blu e rosso  
\*\*\*\* Available also in: black, grey, blue and red colour

01	RU12	Poggiatesta regolabile Multipog Adjustable head-rest model Multipog 11.70.033.83N
02	RF05	Schiumato per poggiatesta Multipog Foam for head-rest Multipog 21.70.056.00B
03	BA08	Telaio schienale portante JoJo* Back bearing for JoJo* 11.30.561.05N
04	BP05	Pannello schienale JoJo Inner panel back JoJo 11.30.562.03N
05	BF11	Schiumato per schienale JoJo Foam for JoJo back 21.30.566.00B
06	LM10	Lama portante schienale JoJo** Back-bar for JoJo back** 11.30.565.05N
07	PO10	Poggiareni per imbottito JoJo Lumbar support for JoJo mesh back 11.30.563.05N
08	AR03	Coppia bracciolo regolabili inclinati Rock Pair of adjustable armrests model Rock 21.30.425.00N
09	SF01	Schiumato per sedile Apollo Foam for Apollo seat 21.30.300.00B
10	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
11	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
12	ME27	Meccanismo synchron modello Raptor Synchron mechanism model Raptor 21.70.158.00N
13	PGBSH	Pompa a gas 28x50x230 E110, C.130 Gas lift 28x50x230 E110, C.130 21.30.028.00F
14	RA13	Base modello Cipro Ø680 C.50, P.11 Base model Cipro Ø680 C.50, P.11 11.30.450.05N
15	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 + perno GPB Castr Ø65 desmopan, P.11- Nr.5 with assembled stem 11.25.252.55N3



tappizzata  
upholstered

Kit 18.06.181.99A

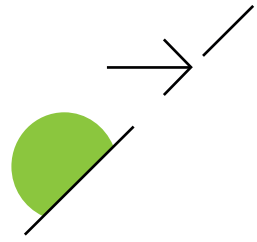


\* Nr.12 poppette+Nr.12 viti 4x14 per aggancio pannello al telaio schienale + Nr.4 viti autofilanti 4x16  
\* Nr. 12 clips + Nr.12 4x14 screws for attaching the panel to the backrest + Nr.4 self tapping screws 4x16

\*\* Nr.1 piastrina in ferro per fissare la lama al meccanismo  
+Nr.3 viti M8x16 per fissaggio lama al telaio schienale  
\*\* Nr.1 iron plate to secure the back-bar to the mechanism  
+ Nr.3 M8x16 screws for fastening the back-bar to the main backrest frame

→ **jojo**





IVARS  
*bridge*

**EXECUTIVE**

*type*

*. standard*

*version*

*. upholstered*

*accessories*

*. w/head-rest*



01	BRIPO	Poggiatesta Bridge (con inserto filettato) Bridge head-rest (with threaded insert) 11.30.204.02N
02	RF01	Schiumato poggiatesta Bridge Foam for Bridge head-rest 21.30.302.00B
03	LAPOB	Lama poggiatesta Bridge Aluminium back-bar for head-rest 21.30.203.00A
04	SEBRE	Schienale esterno Bridge Outer back Bridge 11.30.201.02N
05	SEBRI	Schienale interno Bridge Inner high back Bridge 11.30.200.02N
06	BF01	Schiumato schienale Bridge Foam for Bridge back 21.30.301.00B
07	LABRIM	Lama schienale Bridge in alluminio Back-bar aluminium bar for bridge back 21.30.206.00A
08	POBRI	Poggiareni Bridge Lumbar support Bridge 11.30.205.05N
09	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
10	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
11	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.030.00B
12	AR04	Coppia braccioli regolabili dritti modello Rock Pair of adjustable armrests model Rock 21.30.426.00N
13	ME27	Meccanismo synchron modello Raptor Synchron mechanism model Raptor 21.70.158.00N
14	PGBSH	Pompa a gas 28x50x215 Dt.46mm - Cromata Gas lift 28x50x215 Dt.46mm - Chromed 21.30.035.00C
15	RA05	Base modello AL033 Ø680 C.50, P.11 in alluminio Aluminium base model AL033 Ø680 C.50, P.11 21.30.334.00A
16	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan F.10 Black, P.11 - Nr.5 11.25.252.55N3



con poggiatesta  
with headrest

Kit 18.06.117.99A



→ *bridge*

01	SEBRE	Schienale esterno Bridge Outer back Bridge 11.30.201.02N
02	SEBRI	Schienale interno Bridge Inner high back Bridge 11.30.200.02N
03	BF01	Schiumato schienale Bridge Foam for Bridge back 21.30.301.00B
04	LABRIM	Lama schienale Bridge in alluminio Aluminium back-bar for bridge 21.30.206.00A
05	POBRI	Poggiareni Bridge Lumbar support Bridge 11.30.205.05N
06	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
07	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
08	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
09	AR03	Coppia braccioli regolabili inclinati mod. Rock Pair of adjustable armrests inclined mod. Rock 21.30.425.00N
10	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
11	PGBSH	Pompa a gas 28x50x215 Dt.46mm - Cromata Gas lift 28x50x215 Dt.46mm - Chromed 21.30.035.00C
12	RA05	Base modello AL033 Ø680 C.50, P.11 in alluminio Aluminium base model AL033 Ø680 C.50, P.11 21.30.334.00A
13	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan F.10 Black, P.11 - Nr.5 11.25.252.55N3

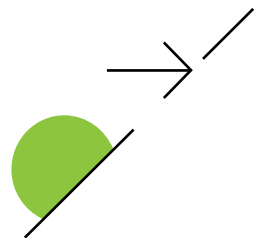


standard  
standard

Kit 18.06.096.99A



→ *bridge*



IVARS

# apollo

## EXECUTIVE

### type

- . high
- . medium
- . low

### version

- . upholstered

### accessories

- . w/head-rest
- . lumbar support



01	POAP	Poggiatesta Apollo Apollo head-rest 11.30.188.02N
02	RF02	Schiumato poggiatesta Apollo Foam for Apollo head-rest 21.30.306.00B
03	APAF	Coppia attacchi fissi poggiatesta Apollo Apollo fix links for head-rest 11.30.690.05N
04	ASEA	Schienale esterno alto Apollo Outer high back Apollo 11.30.183.02N
05	ASIAP	Schienale interno alto Apollo per poggiatesta Inner back Apollo for head-rest 11.30.179.02N
06	BF03	Schiumato schienale alto Apollo Foam for Apollo high back 21.30.298.00B
07	POGA	Poggiareni Apollo Apollo lumbar support 11.30.190.05N
08	BRIGU	Coppia braccioli Gulliver inclinati, sopra braccioli in PP Pair of adjustable armrests Gulliver inclin. with pad PP 11.20.048.83N
09	LMF	Lama fissa per meccanismo Fix back-bar for mechanism 21.20.934.00F
10	ME04	Meccanismo synchron modello F14 Synchron mechanism model F14 21.30.134.00F
11	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
12	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
13	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
14	PGBSH	Pompa a gas 28x50x227 C.120 Nero Gas lift 28x50x227 C.120 Black 21.30.036.00F
15	BAMA	Base modello Malta Ø680 C.50 in nylon, P.11 Base model Malta Ø680 C.50 in nylon, P.11 11.20.988.05N
16	DRHD	Ruota Ø65, desmopan, P.11 - Nr.5 Castor Ø65 Desmopan F.10 Black, P.11 - Nr.5 11.25.252.55N3



alta con poggiatesta  
high with headrest

Kit 18.06.105.99A



→ apollo

01	ASEA	Schienale esterno alto Apollo Outer high back Apollo 11.30.183.02N
02	ASIA	Schienale interno alto Apollo Inner high back Apollo 11.30.180.02N
03	BF03	Schiumato schienale alto Apollo Foam for Apollo high back 21.30.298.00B
04	LMM	Lama up-down per meccanismo Up-down back-bar for mechanism 21.20.937.00F
05	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
06	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
07	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
08	AR07	Coppia braccioli regolabili modello Fritz Pair of adjustable armrests model Fritz 11.30.665.92N
09	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
10	PGBSH	Pompa a gas 28x50x215 Dt.46mm - Cromata Gas lift 28x50x215 Dt.46mm - Chromed 21.30.035.00C
11	PGBSH	Pompa a gas 28x50x227 C.120 Nero Gas lift 28x50x227 C.120 Black 21.30.036.00F
12	BAMA	Base modello Malta Ø680 C.50 in nylon, P.11 Base model Malta Ø680 C.50 in nylon, P.11 11.20.988.05N
13	DRHD	Ruota Ø65, desmopan, P.11 - Nr.5 Castor Ø65 Desmopan F.10 Black, P.11 - Nr.5 11.25.252.55N3



alta  
high

Kit 18.06.089.99A



→ apollo

01	ASEM	Schienale esterno medio Apollo Outer medium back Apollo 11.30.184.02N
02	ASIM	Schienale interno medio Apollo Inner medium back Apollo 11.30.181.02N
03	BF04	Schiumato schienale medio Apollo Foam for medium back Apollo 21.30.299.00B
04	LMM	Lama up-down per meccansimo Up-down back-bar for mechanism 21.20.937.00F
05	CLGA	Copertina lama Back-bar cover 11.30.270.02N
06	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
07	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
08	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
09	AR13	Coppia braccioli regolabili Robinson Pair of adjustable armrests model Robinson 11.70.066.83N
10	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
11	PGBSH	Pompa a gas 28x50x227 C.120 Nero Gas lift 28x50x227 C.120 Black 21.30.036.00F
12	BAMA	Base modello Malta Ø680 C.50 in nylon, P.11 Base model Malta Ø680 C.50 in nylon, P.11 11.20.988.05N
13	DRHD	Ruota Ø65, desmopan, P.11 - Nr.5 Castor Ø65 Desmopan F.10 Black, P.11 - Nr.5 11.25.252.55N3



media  
medium  
Kit 18.06.090.99A



→ *apollo*

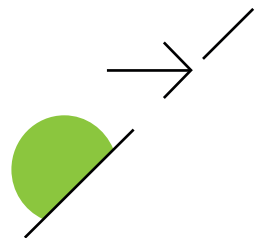
01	ASEB	Schienale esterno basso Apollo Outer low back Apollo 11.30.185.02N
02	ASIB	Schienale interno basso Apollo Inner low back Apollo 11.30.182.02N
03	BF05	Schiumato schienale basso Apollo Inner low back Apollo foam 21.30.305.00B
04	CP03	Contatto permanente Inter up-down Permanent contact up-down model Inter 11.30.546.99N
05	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
06	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
07	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
08	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
09	AF19	Coppia bracciolo modello Dance in nylon Pair of armrests model Dance in nylon 11.30.646.05N
10	PRL8	Piastra dattilo c. 28 leva avanz. 8 fori Metal plate with 8 holes front handlever 21.20.953.00F
11	PGBSH	Pompa a gas 28x50x227 C.120 Nero Gas lift 28x50x227 C.120 Black 21.30.036.00F
12	BAMA	Base modello Malta Ø680 C.50 in nylon, P.11 Base model Malta Ø680 C.50 in nylon, P.11 11.20.988.05N
13	DRHD	Ruota Ø65, desmopan, P.11 - Nr.5 Castor Ø65 Desmopan F.10 Black, P.11 - Nr.5 11.25.252.55N3



bassa  
low  
Kit 18.06.091.99A



→ *apollo*



IVARS

# spring

## EXECUTIVE

### type

. standard

### version

. mesh  
. upholstered

### accessories

. w/head-rest



01	SPRING	Telaio esterno modello Spring + Confezione* Outer frame model Spring + Packaging* 11.20.895.05N
02	SPRICO	Copertura lama modello Spring Back-bar cover model Spring 11.20.896.02N
03	CASPRI	Comice aperta modello Spring Open frame for model Spring 11.20.898.03N
04	POSPRI	Poggiatesti per schienale Spring in PU Lumbar support for back model Spring in PU 21.20.894.00N
05	LMB	Lama meccanismo Bob Back-bar for mechanism model Bob 21.20.535.00F
06	SPAGU	Sedile Palio con 20 borchie Seat Palio with 20 T-Nuts 11.20.089.02N
07	PALIPI	Pannello sedile Palio con schiumatura Inner seat with foam 21.20.086.00A
08	BJAZZ	Coppia braccioli Jazz regolabili con staffa in nylon Pair of adjustable armrests mod. Jazz with nylon bracket 11.20.864.05N
09	ME04	Meccanismo synchron modello F14 Synchron mechanism model F14 21.30.134.00F
10	PGBSH	Pompa a gas 28x50x227 C.120 Nero Gas lift 28x50x227 C.120 Black 21.30.036.00F
11	BBG	Base Belgio Ø680, C.50, P.11 Base model Belgio Ø680, C.50, P.11 11.20.830.05N
12	DRHD	Ruota Ø65, Desmopan, P.11 - Nr.5 Castor Ø65, Desmopan, P.11 - Nr.5 11.25.252.55N3



\*Nr.1-17.03.509.99A - Conf. nr.24 dadi quadro 20x20 + nr.94 viti HTC + (nr.44 Ø4x14 + nr.50 Ø5x14)  
\*Nr.1-17.03.509.99A Pack. nr.24 square nuts 20x20 + nr.94 screws HTC + (nr.44 Ø4x14 + nr.50 Ø5x14)

rete  
mesh

Kit 18.06.145.99A



→ *spring*

01	RU02	Poggiatesta Spring + Acc. per montaggio Spring head-rest + Acc. for assembling 21.30.525.00N
02	SPRING	Telaio esterno modello Spring + Confezione* Outer frame model Spring + Packaging* 11.20.895.05N
03	SPRICO	Copertura lama modello Spring Back-bar cover model Spring 11.20.896.02N
04	SPRIPA	Pannello chiuso modello Spring Inner panel for Spring 11.20.897.02N
05	LMB	Lama meccanismo Bob Back-bar for mechanism model Bob 21.20.535.00F
06	SPAGU	Sedile Palio con 20 borchie Seat Palio with 20 T-Nuts 11.20.089.02N
07	PALIPI	Pannello sedile Palio con schiumatura Inner seat with foam 21.20.086.00A
08	AF19	Coppia bracciolo modello Dance in nylon Pair of armrests model Dance in nylon 11.30.646.05N
09	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
10	PGBSH	Pompa a gas 28x50x230 E.110 C.130 Gas lift 28x50x230 E.110 C.130 21.30.028.00F
11	RA17	Base Cipro Ø680 C.50, in alluminio Aluminium base Cipro Ø680 C.50 21.30.530.00A
12	DRHD	Ruota Ø65, Desmopan, P.11 - Nr.5 Castor Ø65, Desmopan, P.11 - Nr.5 11.25.252.55N3



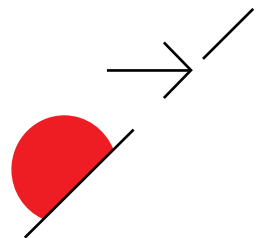
\*Nr.1-17.03.509.99A - Conf. nr.24 dadi quadro 20x20 + nr.94 viti HTC + (nr.44 Ø4x14 + nr.50 Ø5x14)  
\*Nr.1-17.03.509.99A Pack. nr.24 square nuts 20x20 + nr.94 screws HTC + (nr.44 Ø4x14 + nr.50 Ø5x14)

tappezata  
upholstered

Kit 18.06.003.99A



→ *spring*



IVARS  
*kuga*



**OPERATIVE HIGH LINE**

*type*

- . high*
- . low*

*version*

- . upholstered*



01	BUF10	Schienale (schiumato) alto Kuga Injected foam high back model Kuga 21.30.854.00A
02	LM12	Lama up-down in plastica Plastic black-bar with up-down system 11.30.762.92N
03	AR03	Coppia braccioli regolabili inclinati Rock Pair of adjustable armrests model Rock 21.30.425.00N
04	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
05	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
06	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
07	ME27	Meccanismo synchron modello Raptor Synchron mechanism model Raptor 21.70.158.00N
08	PGBN	Pompa a gas 28x50x195, E.45, C.85 Gas lift 28x50x195, E.45, C.85 21.70.027.00C
09	RA25	Base modello Oman in alluminio Ø700 C.50, P.11 Aluminium base model Oman Ø700 C.50, P.11 21.30.757.00A
10	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan, P.11 - Nr.5 11.25.252.55N3



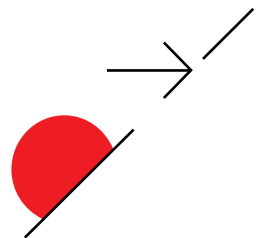
01	BUF09	Schienale (schiumato) basso Kuga Injected foam low back model Kuga 21.30.839.00A
02	LMB	Lama meccanismo Bob Back-bar for mechanism model Bob 21.20.535.00F
03	AR08	Coppia braccioli regolabili Mambo Pair of adjustable armrests model Mambo 21.30.754.00N
04	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
05	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
06	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
07	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
08	PGBN	Pompa a gas 28x50x195, E.45, C.85 Gas lift 28x50x195, E.45, C.85 21.70.027.00F
09	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
10	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan, P.11 - Nr.5 11.25.252.55N3



→ *kuga*



→ *kuga*



IVARS  
*bingo*



**OPERATIVE HIGH LINE**

*type*

*. high*  
*. low*

*version*

*. upholstered*



01	SH15L	Scocca in legno alta modello Bingo High wooden shell model Bingo 21.30.934.00L
02	SHF06	Kit gomme per scocca Bingo alta Foam for high wooden shell model Bingo 21.30.937.00B
03	AF26	Bracciolo Doremi in alluminio - Nr.2 Aluminium armrest model Doremi - Nr.2 21.30.855.00A
04	DBB	Distanziatore per attacco braccioli scocca Bingo - Nr.4 Spacer for BINGO armrests junction 21.30.940.00C
05	ME14	Meccanismo oscillante modello Piper Tilting mechanism model Piper 21.30.588.00F
06	PGBN	Pompa a gas 28x50x195, E.45, C.85 Gas lift 28x50x195, E.45, C.85 21.70.027.00F
07	RA25	Base modello Oman in alluminio Ø700 C.50, P.11 Aluminium base model Oman Ø700 C.50, P.11 21.30.757.00A
08	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



01	SH16L	Scocca in legno alta modello Bingo Low wooden shell model Bingo 21.30.936.00L
02	SHF07	Kit gomme per scocca Bingo bassa Foam for low wooden shell model Bingo 21.30.938.00B
03	SONG	Bracciolo modello Song-Nr.2 Armrest model Song-Nr.2 19.03.129.02N
04	DBB	Distanziatore per attacco braccioli scocca Bingo - Nr.4 Spacer for BINGO armrests junction 21.30.940.00C
05	MMOE	Meccanismo oscillante, una posizione di bloccaggio Tilting mechanism one fix locking, one level 21.20.929.00F
06	PGBN	Pompa a gas 28x50x195, E.45, C.85 Gas lift 28x50x195, E.45, C.85 21.70.027.00F
07	RA23	Base modello Oman Ø700 C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
08	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



Disponibile tappezzata in PVC nero  
Available in black PVC finish

01	SH15	Scocca alta bingo tappezzata in PVC nero Bingo high back upholstered in black PVC 21.30.933.00N
----	------	---



alta  
high

Kit 18.06.275.99A



Disponibile tappezzata in PVC nero  
Available in black PVC finish

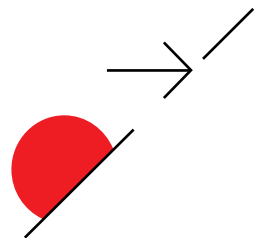
01	SH16	Scocca bassa bingo tappezzata in PVC nero Bingo low back upholstered in black PVC 21.30.935.00N
----	------	---



bassa  
low

Kit 18.06.276.99A





IVARS  
*blitz*

**OPERATIVE HIGH LINE**

*type*

- . high*
- . medium*
- . low*

*version*

- . upholstered*



01	SH04	Scocca in legno + pannello Blitz alta High wooden shell + panel model Blitz 21.30.592.00L
02	SHF01	Schiumato scocca Blitz alta Foam for high shell model Blitz 21.30.609.00B
03	AF14	Coppia bracciolo in legno modello Blitz Pair of wooden armrests model Blitz 21.30.593.00L
04	FA01	Coppia schiumato per bracciolo Blitz Pair of foams for armrests model Blitz 21.30.594.00B
05	ME14	Meccanismo oscillante modello Piper Tilting mechanism model Piper 21.30.588.00F
06	PGBSH	Pompa a gas 28x50x230 E110, C.130-Cromata Gas lift 28x50x230 E110 C.130 - Chromed 21.30.028.00C
07	RA17	Base modello Cipro in alluminio Ø680, C.50, P.11 Aluminium base model Cipro Ø680, C.50, P.11 21.30.530.00A
08	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



alta  
high

Kit 18.06.189.99A



→ *blitz*

01	SH03	Scocca in legno + pannello Blitz media Medium wooden shell + panel model Blitz 21.30.591.00L
02	SHF02	Schiumato scocca Blitz media Foam for medium shell model Blitz 21.30.610.00B
03	SONG	Bracciolo modello Song Armrest model Song 19.03.129.02N
04	ME23	Meccanismo oscillante modello Mirage Tilting mechanism model Mirage 21.70.034.00F
05	PGBSH	Pompa a gas 28x50x230 E110, C.130 Gas lift 28x50x230 E110 C.130 21.30.028.00F
06	RA13	Base Cipro Ø680 C.50 P.11 Nera Base model Cipro Ø680 C.50 P.11 Black 11.30.450.05N
07	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



media  
medium

Kit 18.06.190.99A



→ *blitz*

01	SH02	Scocca in legno + pannello Blitz bassa Low wooden shell + panel model Blitz 21.30.590.00L
02	SHF03	Schiumato scocca Blitz bassa Foam for low shell model Blitz 21.30.611.00B
03	AF26	Bracciolo Doremi in alluminio - Nr.2 Aluminium armrests model Doremi - Nr.2 21.30.855.00A
04	MMOE	Meccanismo oscillante monoleva, pos. di bloccaggio Tilting mechanism one fix locking, one level 21.20.929.00F
05	PGBSH	Pompa a gas 28x50x230 E110, C.130-Nera Gas lift 28x50x230 E110 C.130 - Black 21.30.028.00F
06	RA13	Base Cipro Ø680 C.50 P.11 Nera Base model Cipro Ø680 C.50 P.11 Black 11.30.450.05N
07	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



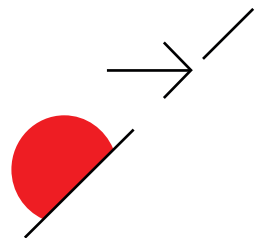
01	SH02	Scocca in legno + pannello Blitz bassa Low wooden shell + panel model Blitz 21.30.590.00L
02	SHF03	Schiumato scocca Blitz bassa Foam for low shell model Blitz 21.30.611.00B
03	AF14	Coppia braccioli in legno modello Blitz Pair of wooden armrests model Blitz 21.30.593.00L
04	FA01	Coppia schiumato per bracciolo Blitz Pair of foams for armrests model Blitz 21.30.594.00B
05	TRP25	Telaio Relax Palio Ø25 Relax frame Palio Ø25 21.20.041.00C



→ *blitz*



→ *blitz*



IVARS

*city*

**OPERATIVE HIGH LINE**

*type*

- . high*
- . medium*
- . low*
- . cantilever*

*version*

- . mesh*



SD03M	Sedia completa City alta con meccanismo City high chair complete with mechanism 11.30.680.99N
-------	---

La scatola contiene / The box contains:

01	--	Confezione kit per sedia City alta Kit packaging for City high version
02	BR07	Rete per City alta - Nera Net for City high version - Black
03	TS03	Maniglia in alluminio per sedia City Aluminium handle for City
04	MP06	Piastra senza cono sedia City Metal plate without cone for City
05	AF17	Coppia braccioli per sedia City Pair of armrests for City
06	ME14	Meccanismo oscillante modello Piper Tilting mechanism model Piper
07	PGBSH	Pompa a gas 28x50x215 C.105 - Dt.46 Gas lift 28x50x215 C.105 - Dt.46
08	BMCIA	Base modello Cina in alluminio Ø680, C.50, P.11 Aluminium base model Cina Ø680 C.50, P.11
09	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5



SD03M

Kit 18.30.680.99N

→ city *alta*  
*high*

Kit 18.30.681.99N

SD03	Sedia completa City alta, piastra con cono City high chair complete, metal plate with cone 11.30.681.99N
------	--

La scatola contiene / The box contains:

01	--	Confezione kit per sedia City alta Kit packaging for City high version
02	BR07	Rete per City alta - Nera Net for City high version - Black
03	TS03	Maniglia in alluminio per sedia City Aluminium handle for City
04	MP05	Piastra con cono sedia City Metal plate with cone for City
05	AF17	Coppia braccioli per sedia City Pair of armrest for City
06	PGBSH	Pompa a gas 28x50x215 C.105 - Dt.46 Gas lift 28x50x215 C.105 - Dt.46
07	BMCIA	Base modello Cina in alluminio Ø680, C.50, P.11 Aluminium base model Cina Ø680 C.50, P.11
08	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5



SD03

SD04M	Sedia completa City media con meccanismo City medium chair complete with mechanism 11.30.682.99N
-------	--

La scatola contiene / The box contains:

01	--	Confezione kit per sedia City media Kit packaging for City medium version
02	BR08	Rete per City media - Nera Net for City medium version - Black
03	TS03	Maniglia in alluminio per sedia City Aluminium handle for City
04	MP06	Piastra senza cono sedia City Metal plate without cone for City
05	AF17	Coppia braccioli per sedia City Pair of armrests for City
06	ME14	Meccanismo oscillante modello Piper Tilting mechanism model Piper
07	PGBSH	Pompa a gas 28x50x215 C.105 - Dt.46 Gas lift 28x50x215 C.105 - Dt.46
08	BMCIA	Base modello Cina in alluminio Ø680, C.50, P.11 Aluminium base model Cina Ø680 C.50, P.11
09	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5



SD04M

Kit 18.30.682.99N

→ city *media*  
*medium*

Kit 18.30.682.99N

SD04	Sedia completa City media con cono City medium chair complete with cone 11.30.683.99N
------	---

La scatola contiene / The box contains:

01	--	Confezione kit per sedia City media Kit packaging for City medium version
02	BR08	Rete per City media - Nera Net for City medium version - Black
03	TS03	Maniglia in alluminio per sedia City Aluminium handle for City
04	MP05	Piastra con cono sedia City Metal plate with cone for City
05	AF17	Coppia braccioli per sedia City Pair of armrest for City
06	PGBSH	Pompa a gas 28x50x215 C.105 - Dt.46 Gas lift 28x50x215 C.105 - Dt.46
07	BMCIA	Base modello Cina in alluminio Ø680, C.50, P.11 Aluminium base model Cina Ø680 C.50, P.11
08	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5



SD04

ORDINABILE SOLO IL KIT COMPLETO - LOTTO MINIMO: 5 PZ. TO BE ORDERED AS A COMPLETE KIT ONLY - MINIMUM ORDER: 5 PCS.		DIMENSIONI/DIMENSIONS
H./H.	720mm.	
L./W.	510mm.	
P./D.	670mm.	

ORDINABILE SOLO IL KIT COMPLETO - LOTTO MINIMO: 5 PZ. TO BE ORDERED AS A COMPLETE KIT ONLY - MINIMUM ORDER: 5 PCS.		DIMENSIONI/DIMENSIONS
H./H.	590mm.	
L./W.	510mm.	
P./D.	650mm.	

SD05M	Sedia completa City bassa con meccanismo City low chair complete with mechanism 11.30.684.99N
-------	---

La scatola contiene / The box contains:

01	--	Confezione kit per sedia City media Kit packaging for City medium version
02	BR09	Rete per City bassa - Nera Net for City low version - Black
03	TS03	Maniglia in alluminio per sedia City Aluminium handle for City
04	MP06	Piastra senza cono sedia City Metal plate without cone for City
05	AF17	Coppia braccioli per sedia City Pair of armrests for City
06	ME14	Meccanismo oscillante modello Piper Tilting mechanism model Piper
07	PGBSH	Pompa a gas 28x50x215 C.105 - Dt.46 Gas lift 28x50x215 C.105 - Dt.46
08	BMCIA	Base modello Cina in alluminio Ø680, C.50, P.11 Aluminium base model Cina Ø680 C.50, P.11
09	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5



SD05M

**Kit 18.30.684.99N**

bassa  
low

**Kit 18.30.685.99N**

SD05	Sedia completa City bassa con cono City low chair complete with cone 11.30.685.99N
------	--

La scatola contiene / The box contains:

01	--	Confezione kit per sedia City media Kit packaging for City medium version
02	BR09	Rete per City bassa - Nera Net for City low version - Black
03	TS03	Maniglia in alluminio per sedia City Aluminium handle for City
04	MP05	Piastra con cono sedia City Metal plate with cone for City
05	AF17	Coppia braccioli per sedia City Pair of armrest for City
06	PGBSH	Pompa a gas 28x50x215 C.105 - Dt.46 Gas lift 28x50x215 C.105 - Dt.46
07	BMCIA	Base modello Cina in alluminio Ø680, C.50, P.11 Aluminium base model Cina Ø680 C.50, P.11
08	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5



SD05

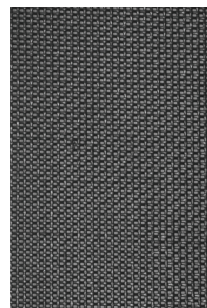
**DIMENSIONI/DIMENSIONS**

**ORDINABILE SOLO IL KIT COMPLETO - LOTTO MINIMO: 5 PZ.**

TO BE ORDERED AS A COMPLETE KIT ONLY -  
MINIMUM ORDER : 5 PCS.

H./H.	420mm.
L./W.	510mm.
P./D.	600mm.

01	--	Confezione kit per sedia City slitta Kit packaging for relax City
02	BR09	Rete per City bassa - Nera Net for City low version - Black
03	TS03	Maniglia in alluminio per sedia City Aluminium handle for City
04	AF17	Coppia braccioli per sedia City Pair of armrests for City



NERO  
BLACK

POLIESTERE RICOPERTO PVC  
POLYESTER COVERED IN PVC

**DISPONIBILE TAPPEZZATO PVC NERO**

AVAILABLE ALSO IN PVC BLACK UPHOLSTERY

**DIMENSIONI/DIMENSIONS**

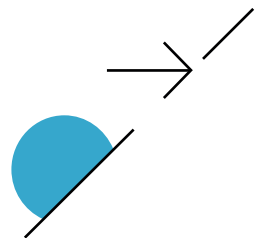
H./H.	860/420mm.
L./W.	510mm.
P./D.	620mm.

DISPONIBILE ANCHE PER I CODICI:  
ALSO AVAILABLE FOR:

SD06 / SD06M  
SD07 / SD07M  
SD08 / SD08M

slitta  
cantilever  
**Kit 18.06.188.99A**





IVARS  
**y10**



**OPERATIVE**

type

- . high
- . low

version

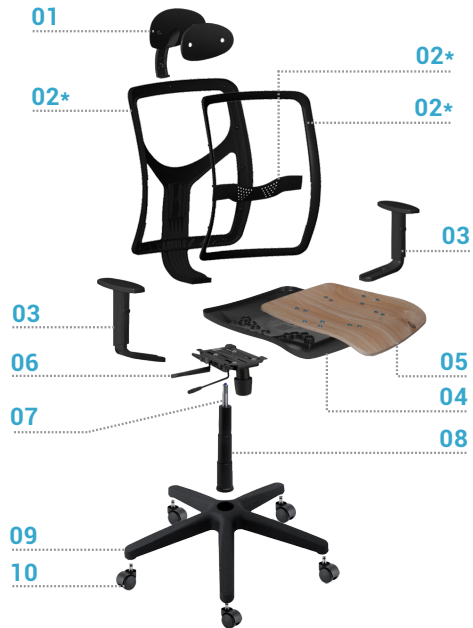
- . mesh
- . resin-coated fabric

accessories

- . w/head-rest
- . lumbar support



01	RU10	Poggiatesta fisso per Y10 Fix headrest for Y10 11.30.998.05N
02	BY03	Telaio Schienale alto, cornice rete e poggiaresi modello Y10* High back bearing, open frame for net and lumbar support for Y10* 11.32.003.99N
03	AR09	Coppia braccioli regolabili modello Oliver Pair of adjustable arm model Oliver 11.30.869.05N
04	SDETO	Sedile esterno modello Torino Outer seat model Torino 11.20.984.02N
05	SI09	Sedile interno legno Torino con 14 borchie Wooden inner seat Torino with 14 T-Nuts 21.30.868.00L
06	ME25	Meccanismo synchron con traslatore modello Falcon Synchron mechanism with slider model Falcon 21.70.047.00F
07	PGBSH	Pompa a gas 28x50x215 D.t.46 - C.130 Gas lift 28x50x215 - Dt.46 C.130 21.30.035.00F
08	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
09	RA19	Base modello Tibet Ø640, C.50, P.11 Base model Tibet Ø640 C.50, P.11 11.30.599.05N
10	DRG	Ruota Glass Ø50, P.11 - Nr.5 Castor Ø50 Glass, P.11 - Nr.5 11.25.307.80N3



\* Conf.574 - Nr.30 vite testa cilindrica c/cava DIN912 M8x20 UNI5931 + Nr.132 vite HILO TC+4x14 zincata nera

\* Packaging 574 - Nr.30 screw M8x20 UNI5931 + Nr.132 screw HILO TC+4x14 black zinc-coated



Si può utilizzare il poggiaresi Q3 - PO15  
The Q3 lumbar support can be used - PO15  
11.30.779.02N

alta  
high

Kit 18.06.286.99A



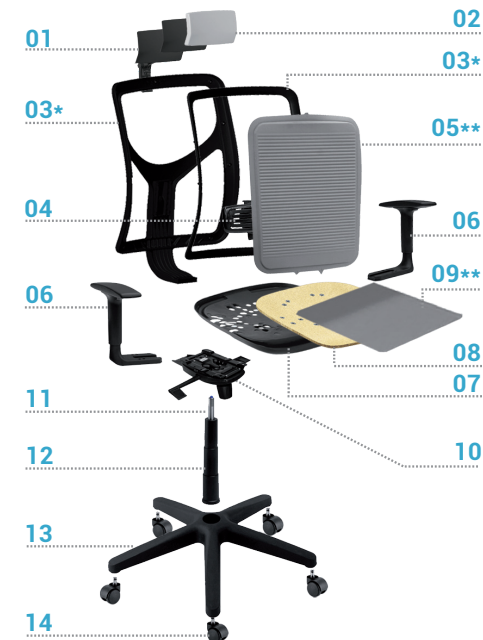
→ y10

01	RU11	Poggiatesta regolabile per Y10 Adjustable headrest for Y10 11.70.032.83N
02	RF04	Schiumato per poggiatesta Unipog Foam for head-rest Unipog 21.70.055.00B
03	BY03	Telaio Schienale alto, cornice rete e poggiaresi modello Y10* High back bearing, open frame for net and lumbar support for Y10* 11.32.003.99N
04	PO29	Poggiaresi regolabile Deep per Y10 Adjustable lumbar support model Deep for Y10 11.70.115.92N
05	BT03	Tessuto accoppiato "Bienvenido" per Y10 alta /Duke** Resin-coated fabric "Bienvenido" for Y10 high/Duke** 21.70.028.00A
06	AR13	Coppia braccioli regolabili modello Robinson Pair of adjustable armrests model Robinson 11.70.066.83N
07	STA	Sottosedile Alex/Rudy Outer seat Alex/Rudy 11.20.454.02N
08	LSS	Sedile interno legno Surf con 18 borchie Wooden inner seat Surf with 18 T-Nuts 21.20.286.00L
09	BT02	Tessuto poliestere TTPL 60 x 60 ** TTPL poliestere fabric 60 x 60 ** 21.70.014.00A
10	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
11	PGBSH	Pompa a gas 28x50x215 Dt 46 - C.105 Gas lift 28x50x215 Dt 46 - C.105 21.30.035.00F
12	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
13	RA19	Base modello Tibet Ø640, C.50, P.11 Base model Tibet Ø640, C.50, P.11 11.30.599.05N
14	DRG	Ruota Glass Ø50, P.11 - Nr.5 Castor Ø50 Glass, P.11 - Nr.5 11.25.307.80N3



\*\* Colore tessuto  
\*\* Fabric color

<span style="color: red;">■</span>	ROSSO RED	<span style="color: grey;">■</span>	GRIGIO GREY
<span style="color: blue;">■</span>	BLU BLUE	<span style="color: black;">■</span>	NERO BLACK



\* Conf.574 - Nr.30 vite testa cilindrica c/cava DIN912 M8x20 UNI5931 + Nr.132 vite HILO TC+4x14 zincata nera

\* Packaging 574 - Nr.30 screw M8x20 UNI5931 + Nr.132 screw HILO TC+4x14 black zinc-coated

alta con tessuto  
high with fabric


Kit 18.06.314.99A








→ y10

01	BY04	Telaio Schienale basso, cornice rete e poggiatesta modello Y10*
		Low back bearing, open frame for net and lumbar support for Y10*
		11.32.004.99N
02	BT04	Tessuto accoppiato "Bienvenuto" per Y10 bassa**
		Resin-coated fabric "Bienvenuto" for Y10 low**
		21.70.029.00A
03	AF09	Bracciolo modello Rap - Nr.2
		Armrest model Rap - Nr.2
		11.30.458.02N
04	SDETO	Sedile esterno modello Torino
		Outer seat model Torino
		11.20.984.02N
05	STO16	Sedile interno plastica Torino con 16 borchie
		Inner plastic seat Torino with 16 T-Nuts
		11.20.983.02N
06	BT02	Tessuto poliestere TTPL 60 x 60 **
		TTPL polyester fabric 60 x 60 **
		21.70.014.00A
07	ME24	Meccanismo synchron modello Falcon
		Synchron mechanism model Falcon
		21.70.046.00F
08	PGBSH	Pompa a gas 28x50x215 Dt.46 - C.130
		Gas lift 28x50x215 - Dt.46 C.130
		21.30.035.00F
09	ST3M	Soffietto telescopico a 3 stadi
		Telescopic bellow 3 parts
		11.20.311.02N
10	RA20	Base modello Tibet Ø600, C.50, P.11
		Base model Tibet Ø600 C.50, P.11
		11.30.655.05N
11	DRG	Ruota Glass Ø50, P.11 - Nr.5
		Castor Ø50 Glass, P.11 - Nr.5
		11.25.307.80N3



 \* Conf.583 - Nr.30 vite testa cilindrica c/cava DIN912 M8x20 UNI5931 + Nr.92 vite HILO TC+4x14 zincata nera  
 \* Packaging 583 - Nr.30 screw M8x20 UNI5931 + Nr.92 screw HILO TC+4x14 black zinc-coated

 \*\* Colore tessuto  
 \*\* Fabric color

	ROSSO RED		GRIGIO GREY
	BLU BLUE		NERO BLACK

bassa con tessuto  
 low with fabric


Kit 18.06.315.99A



→ *y10*

01	BY04	Telaio Schienale basso, cornice rete e poggiatesta modello Y10*
		Low back bearing, open frame for net and lumbar support for Y10*
		11.32.004.99N
02	STA	Sottosedile Alex/Rudy
		Outer seat model Alex/Rudy
		11.20.454.02N
03	SISAX	Sedile interno plastica Surf con 16 borchie
		Inner plastic seat Surf with 16 T-Nuts
		11.20.502.02N
04	ME24	Meccanismo synchron modello Falcon
		Synchron mechanism model Falcon
		21.70.046.00F
05	PGBSH	Pompa a gas 28x50x215 Dt.46 - C.105
		Gas lift 28x50x215 Dt.46 - C.105
		21.30.035.00F
06	ST3M	Soffietto telescopico a 3 stadi
		Telescopic bellow 3 parts
		11.20.311.02N
07	RA20	Base modello Tibet Ø600, C.50, P.11
		Base model Tibet Ø600 C.50, P.11
		11.30.655.05N
08	DRG	Ruota Glass Ø50, P.11 - Nr.5
		Castor Ø50 Glass, P.11 - Nr.5
		11.25.307.80N3



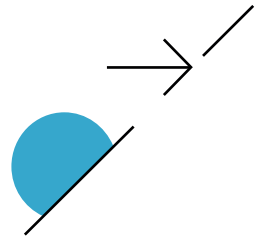
 \* Conf.583 - Nr.30 vite testa cilindrica c/cava DIN912 M8x20 UNI5931 + Nr.92 vite HILO TC+4x14 zincata nera  
 \* Packaging 583 - Nr.30 screw M8x20 UNI5931 + Nr.92 screw HILO TC+4x14 black zinc-coated

bassa  
 low

Kit 18.06.287.99A



→ *y10*



IVARS  
*duke*

#DUKE?!

OPERATIVE

type

. standard

version

. mesh

. resin-coated fabric

accessories

. w/head-rest

. with lumbar support



01	RU09	Poggiatesta fisso per Duke* Fix head-rest for Duke* 11.30.997.05N
02	BY05	Telaio Schienale, cornice rete e poggiaresi modello Duke** Back bearing, open frame for net and lumbar support for Duke** 11.32.005.99N
03	AR11	Coppia braccioli regolabili Oliver traslabile Pair of adjustable sliding armrests Oliver 11.30.985.05N
04	SDETO	Sedile esterno modello Torino Outer seat model Torino 11.20.984.02N
05	SI09	Sedile interno legno Torino con 14 borchie Wooden inner seat Torino with 14 T-Nuts 21.30.868.00L
06	ME25	Meccanismo synchron modello Falcon con traslatore Synchron mechanism model Falcon with slider 21.70.047.00F
07	PGBSH	Pompa a gas 28x50x215 C.105 - Dt.46 Gas lift 28x50x215 C.105 - Dt.46 21.30.035.00F
08	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
09	BMCI	Base modello Cina Ø640 C.50 P 11 Base mod. Cina Ø640 C.50 P 11 11.20.958.05N
10	DRG	Ruota Glass Ø50, P.11 - Nr.5 Castor Ø50 Glass, P.11 - Nr.5 11.25.307.80N3



\* Confezione: nr.2 viti truciolate TPEI CH4 6X24 zincata nera+istruzione di montaggio

\* Packaging: nr.2 screws chip-board TPEI CH4 6X24 black zinc-coated+ installation instructions

\*\* Conf.574 - Nr.30 vite testa cilindrica c/cava DIN912 M8x20 UNI5931 + Nr.132 vite HILO TC+4x14 zincata nera

\*\* Packaging 574 - Nr.30 screw M8x20 UNI5931 + Nr.132 screw HILO TC+4x14 black zinc-coated

con poggiatesta  
with headrest

Kit 18.06.306.99A



→ duke

01	BY05	Telaio Schienale, cornice rete e poggiaresi modello Duke* Back bearing, open frame for net and lumbar support for Duke* 11.32.005.99N
02	AR09	Coppia braccioli regolabili modello Oliver Pair of adjustable arm model Oliver 11.30.869.05N
03	SDETO	Sedile esterno modello Torino Outer seat model Torino 11.20.984.02N
04	SI09	Sedile interno legno Torino con 14 borchie Wooden inner seat Torino with 14 T-Nuts 21.30.868.00L
05	ME24	Meccanismo synchron modello Falcon Synchron mechanism model Falcon 21.70.046.00F
06	PGBSH	Pompa a gas 28x50x215 C.105 - Dt.46 Gas lift 28x50x215 C.105 - Dt.46 21.30.035.00F
07	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
08	BMCI	Base modello Cina Ø640 C.50 P 11 Base mod. Cina Ø640 C.50 P 11 11.20.958.05N
09	DRSY	Ruota Glass Ø50, P.11 - Nr.5 Castor Ø50 Glass, P.11 - Nr.5 11.25.376.80N3



\* Conf.574 - Nr.30 vite testa cilindrica c/cava DIN912 M8x20 UNI5931 + Nr.132 vite HILO TC+4x14 zincata nera

\* Packaging 574 - Nr.30 screw M8x20 UNI5931 + Nr.132 screw HILO TC+4x14 black zinc-coated

standard  
standard

Kit 18.06.305.99A



→ duke



01	BY05	Telaio Schienale, cornice rete e poggiatesta modello Duke *
		Back bearing, open frame for net and lumbar support for Duke *
		11.32.005.99N
02	BT03	Tessuto accoppiato "Bienvenuto" per Y10 alta e Duke **
		Resin-coated fabric "Bienvenuto" for Y10 high and Duke **
		21.70.028.00A
03	AR11	Coppia braccioli regolabili Oliver traslabile
		Pair of adjustable sliding armrests Oliver
		11.30.985.05N
04	SDETO	Sedile esterno modello Torino
		Outer seat model Torino
		11.20.984.02N
05	SI09	Sedile interno legno Torino con 14 borchie
		Wooden inner seat Torino with 14 T-Nuts
		21.30.868.00L
06	BT02	Tessuto poliestere TTPL 60 x 60 **
		TTPL polyester fabric 60 x 60 **
		21.70.014.00A
07	ME26	Meccanismo synchron modello Spirit
		Synchron mechanism model Spirit
		21.70.096.00N
08	PGBSH	Pompa a gas 28x50x215 C.105 - Dt.46
		Gas lift 28x50x215 C.105 - Dt.46
		21.30.035.0F
09	ST3M	Soffietto telescopico a 3 stadi
		Telescopic bellow 3 parts
		11.20.311.02N
10	BMCI	Base modello Cina Ø640 C.50 P 11
		Base mod. Cina Ø640 C.50 P 11
		11.20.958.05N
11	DRG	Ruota Glass Ø50, P.11 - Nr.5
		Castor Ø50 Glass, P.11 - Nr.5
		11.25.307.80N3



\* Conf.574 - Nr.30 vite testa cilindrica c/cava DIN912 M8x20 UNI5931 + Nr.132 vite HILO TC+4x14 zincata nera  
\* Packaging 574 - Nr.30 screw M8x20 UNI5931 + Nr.132 screw HILO TC+4x14 black zinc-coated



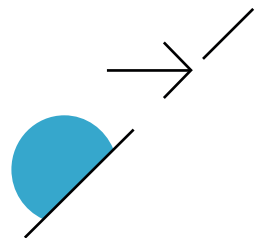
\*\* Colore tessuto  
\*\* Fabric color

	ROSSO RED		GRIGIO GREY
	BLU BLUE		NERO BLACK



con tessuto  
with fabric  
Kit 18.06.316.99A





IVARS

*winx*

*Winx*

**OPERATIVE**

*type*

- . high*
- . low*

*version*

- . upholstered*



01	BE21	Schienale esterno Winx Outer back Winx 21.30.968.00N
02	BI18	Schienale interno alto Winx Inner high back Winx 21.30.969.00N
03	LC05	Copertina lama Winx con blocco e tasto Back-bar cover Winx with lock and key 21.30.971.00N
04	LM14	Lama Winx con molla e viti Back-bar for Winx with spring and screws 21.30.972.00C
05	AR01	Bracciolo regolabile Twist tubo cromato gomma nera -Nr.2 Adjustable arm mod. Twist w/chromed tube and black pad in thermopl. rubber -Nr.2 11.30.354.92NN
06	SE15	Sottosedile Gum Outer seat Gum 11.30.888.02N
07	SI08	Sedile interno legno con 22 borchie Inner seat wood Gum with 22 T-Nuts 21.30.688.00L
08	SF07	Schiumato per sedile Gum Foam for Gum seat 21.30.569.00B
09	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
10	PGBSH	Pompa a gas 28x50x215 C.105 - Dt.46 Gas lift 28x50x215 C.105 - Dt.46 21.30.035.00C
11	BMCIA	Base modello Cina Ø640 in alluminio C.50 P.11 Aluminium base mod. Cina Ø640 C.50 P.11 21.30.278.00A
12	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5 11.25.272.55N3



alta  
high  
Kit 18.06.277.99A



→ *winx*

01	BE21	Schienale esterno Winx Outer back Winx 21.30.968.00N
02	BI19	Schienale interno basso Winx Inner low back Winx 21.30.970.00N
03	LC05	Copertina lama Winx con blocco e tasto Back-bar cover Winx with lock and key 21.30.971.00N
04	LM14	Lama Winx con molla e viti Back-bar for Winx with spring and screws 21.30.972.00C
05	AR13	Coppia braccioli regolabili Robinson Pair of adjustable armrests model Robinson 11.70.066.83N
06	STA	Sottosedile Alex/Rudy Outer seat Alex/Rudy 11.20.454.02N
07	LSS	Sedile interno legno Surf con 18 borchie Wooden inner seat Surf with 18 T-Nuts 21.20.286.00L
08	ME24	Meccanismo synchron modello Falcon Synchron mechanism model Falcon 21.70.046.00F
09	PGBSH	Pompa a gas 28x50x215 C.105 - Dt.46 Gas lift 28x50x215 C.105 - Dt.46 21.30.035.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellows 3 parts 11.20.311.02N
11	BMC1	Base modello Cina Ø640 C.50 P.11 Base mod. Cina Ø640 C.50 P.11 11.20.958.05N
12	DRG	Ruota Ø50 Roller, P.11 Castor Ø50 Roller, P.11 11.25.307.80N3



bassa  
low  
Kit 18.06.278.99A



→ *winx*

01	BE21	Schienale esterno Winx Outer back Winx 21.30.968.00N
02	BI19	Schienale interno basso Winx Inner low back Winx 21.30.970.00N
03	LC05	Copertina lama Winx con blocco e tasto Back-bar cover Winx with lock and key 21.30.971.00N
04	LM14	Lama Winx con molla e viti Back-bar for Winx with spring and screws 21.30.972.00C
05	AR10	Coppia braccioli regolabili modello Bolero Pair of adjustable armrests model Bolero 21.30.967.00N
06	SE15	Sottosedile Gum Outer seat Gum 11.30.888.02N
07	SI08	Sedile interno legno con 22 borchie Inner seat wood Gum with 22 T-Nuts 21.30.688.00L
08	SF07	Schiumato per sedile Gum Foam for Gum seat 21.30.569.00B
09	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
10	PGBSH	Pompa a gas 28x50x215 C.105 - Dt.46 Gas lift 28x50x215 C.105 - Dt.46 21.30.035.00F
11	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
12	BMC1	Base modello Cina Ø640 C.50 P 11 Base mod. Cina Ø640 C.50 P 11 11.20.958.05N
13	DRG	Ruota Ø50 Roller, P.11 Castor Ø50 Roller, P.11 11.25.307.80N3



bassa  
low

Kit 18.06.279.99A



→ winx

01	BE21	Schienale esterno Winx Outer back Winx 21.30.968.00N
02	BI19	Schienale interno basso Winx Inner low back Winx 21.30.970.00N
03	LC05	Copertina lama Winx con blocco e tasto Back-bar cover Winx with lock and key 21.30.971.00N
04	LM14	Lama Winx con molla e viti Back-bar for Winx with spring and screws 21.30.972.00C
05	STA	Sottosedile Alex/Rudy Outer seat Alex/Rudy 11.20.454.02N
06	LSS	Sedile interno legno Surf con 18 borchie Wooden inner seat Surf with 18 T-Nuts 21.20.286.00L
07	MP08	Piastra adattatore per lama Back bar adapter plate 21.30.054.00F
08	TRS	Telaio Relax Surf Relax frame Surf 21.20.498.00F



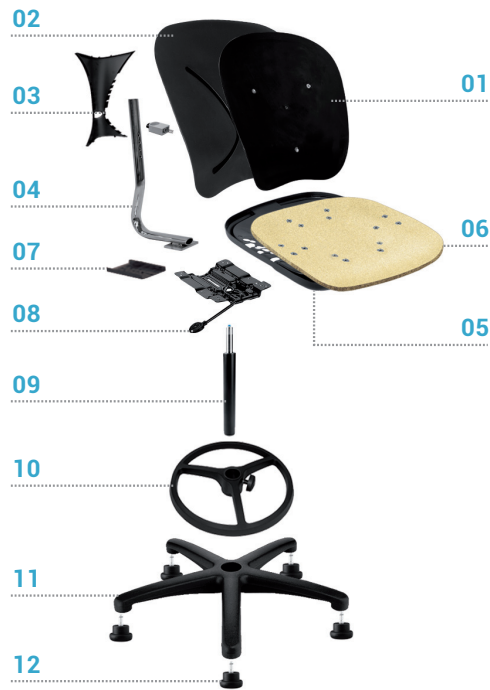
slitta  
cantilever

Kit 18.06.280.99A



→ winx

01	BE21	Schienale esterno Winx Outer back Winx 21.30.968.00N
02	BI19	Schienale interno basso Winx Inner low back Winx 21.30.970.00N
03	LC05	Copertina lama Winx con blocco e tasto Back-bar cover Winx with lock and key 21.30.971.00N
04	LM14	Lama Winx con molla e viti Back-bar for Winx with spring and screws 21.30.972.00C
05	STA	Sottosedile Alex/Rudy Outer seat Alex/Rudy 11.20.454.02N
06	LSS	Sedile interno legno Surf con 18 borchie Wooden inner seat Surf with 18 T-Nuts 21.20.286.00L
07	MP08	Piastra adattatore per lama Back bar adapter plate 21.30.054.00F
08	PRL8	Piastra con leva avanzata 8 fori Metal plate with 8 holes front handlever 21.20.953.00F
09	PGBSH	Pompa a gas per sgabello H.375 Gas lift for stool H.375 21.30.034.00F
10	PP01	Poggiapiedi Mopo in nylon con volantino Nylon footring with handwheel model Mopo 11.30.851.05N
11	BMC1	Base modello Cina Ø640 C.50 P 11 Base mod. Cina Ø640 C.50 P 11 11.20.958.05N
12	GLIS	Piedino modello Glis - Nr.5 Glide model Glis - Nr.5 11.25.255.92N3



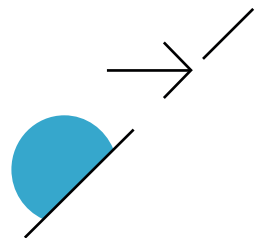
sgabello  
stool

Kit 18.06.281.99A



→ *winx*





IVARS  
*kube*

**OPERATIVE**

*type*

- . high*
- . low*

*version*

- . upholstered*



01	BE07	Schienale esterno alto Kube Outer high back Kube 11.30.362.02N
02	BI09	Schienale interno alto con 8 borchie - Kube Inner high back 8 with T-Nuts - Kube 11.30.364.02N
03	BF07	Schiumato per schienale alto Kube Foam for high back chair Kube 21.30.394.00B
04	LM08	Lama Up-Down Kube/Asia per synchron nera Up-Down Back-bar Kube/Asia for synchron 21.30.501.00N
05	LC04	Copertura lama Up-Down Kube/Asia nera Up-Down back-bar cover for Kube/Asia 11.30.502.02N
06	BRIGUP	Coppia braccioli Gulliver inclinati- Soprabraccioli in PU Gulliver pair of adjustable arms inclined w/top in PU 11.20.047.56N
07	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
08	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
09	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
10	ME04	Meccanismo F14 con leva avanzata Synchron mechanism model "F14" 21.30.134.00F
11	PGBSH	Pompa a gas 28x50x230 E110, C.130 Gas lift 28x50x230 E110, C.130 21.30.028.00F
12	RA13	Base Cipro Ø680 C.50 P.11 Nera Base model Cipro Ø680 C.50 P.11 Black 11.30.450.05N
13	DRHD	Ruota Ø65 - Ø10 Nera (Desmopan) - Nr.5 Castor Ø65 - Ø10 black (Desmopan) Nr.5 11.25.252.55N3



alta  
high  
Kit 18.06.126.99A



→ kube

01	BE07	Schienale esterno alto Kube Outer high back Kube 11.30.362.02N
02	BI09	Schienale interno alto con 8 borchie - Kube Inner high back 8 with T-Nuts - Kube 11.30.364.02N
03	BF07	Schiumato per schienale alto Kube Foam for high back chair Kube 21.30.394.00B
04	PO07	Poggiareni sedia Kube Lumbar support for Kube 11.30.368.05N
05	LM03	Lama fissa Kube per Synchron Back-bar Kube for Synchron 21.30.369.00N
06	LC02	Copertura lama Kube per Synchron Cover for Kube back-bar for Synchron 11.30.366.02N
07	BRIGUP	Coppia bracc. Gulliver inclinati-Soprabr. in PU Gulliver pair of adjust. arms inclined w/top in PU 11.20.047.56N
08	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
09	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
10	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
11	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
12	PGBSH	Pompa a gas 28x50x230 E110, C.130 Gas lift 28x50x230 E110, C.130 21.30.028.00F
13	RA13	Base Cipro Ø680 C.50 P.11 Nera Base model Cipro Ø680 C.50 P.11 Black 11.30.450.05N
14	DRHD	Ruota Ø65 - Ø10 Nera (Desmopan) - Nr.5 Castor Ø65 - Ø10 black (Desmopan) Nr.5 11.25.252.55N3



alta  
high  
Kit 18.06.238.99A



→ kube

01	BE08	Schienale esterno basso Kube Outer low back Kube 11.30.363.02N
02	BI10	Schienale interno basso con 8 borchie - Kube Inner back low 8 with T-Nuts - Kube 11.30.365.02N
03	BF08	Schiumato per schienale basso Kube Foam for low back chair Kube 21.30.395.00B
04	PO07	Poggiareni sedia Kube Lumbar support for Kube 11.30.368.05N
05	LM04	Lama fissa Kube per Piastra Back-bar Kube for Metal Plate 21.30.370.00N
06	LC03	Copertura lama Kube per Piastra Cover for Kube back-bar for Metal Plate 11.30.367.02N
07	BRMAR	Coppia bracciolo regolabile modello Mask Pair of adjustable arms model Mask 11.20.949.92NN
08	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
09	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
10	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
11	PRL8	Piastra dattilo cono 28 con leva avanzata 8 fori Metal plate with 8 holes with handlever 21.20.953.00F
12	PGBSH	Pompa a gas 28x50x230 E110, C.130 Gas lift 28x50x230 E110, C.130 21.30.028.00F
13	RA13	Base Cipro Ø680 C.50 P.11 Nera Base model Cipro Ø680 C.50 P.11 Black 11.30.450.05N
14	DRHD	Ruota Ø65 - Ø10 Nera (Desmopan) - Nr.5 Castor Ø65 - Ø10 black (Desmopan) Nr.5 11.25.252.55N3



bassa  
low  
Kit 18.06.127.99A



→ kube

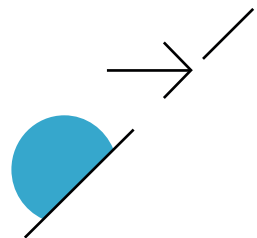
01	BE08	Schienale esterno basso Kube Outer low back Kube 11.30.363.02N
02	BI10	Schienale interno basso con 8 borchie - Kube Inner back low 8 with T-Nuts - Kube 11.30.365.02N
03	BF08	Schiumato per schienale basso Kube Foam for low back chair Kube 21.30.395.00B
04	PO07	Poggiareni sedia Kube Lumbar support for Kube 11.30.368.05N
05	BRMAF	Bracciolo modello Mask fisso soprabracciolo (in gomma termopl.) Nr.2 Mask nylon fix arm with top in thermoplastic rubber - Nr.2 11.20.950.05NN
06	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
07	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
08	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
09	LM04	Lama fissa Kube per Piastra Back-bar Kube for Metal Plate 21.30.370.00N
10	LC03	Copertura lama Kube per Piastra Cover for Kube backpost for Metal Plate 11.30.367.02N
11	TRP25	Telaio Relax Palio Ø25 cromato Metal frame Relax Palio Ø25 - Chromed 21.20.041.00C



slitta  
cantilever  
Kit 18.06.128.99A



→ kube



IVARS

# *reflex*

**OPERATIVE**

*type*

*. high*  
*. low*

*version*

*. mesh*



01	BR03	Telaio schienale alto Reflex con rete montata Frame for chair high Reflex with assembled net 21.30.238.00N
02	LMB	Lama meccanismo Bob Back-bar for mechanism model Bob 21.20.535.00F
03	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
04	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
05	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
06	BRIGUP	Coppia bracciolo regolabili Gulliver inclinati in PU Pair of adjustable armrests Gulliver inclined with pad in PU 11.20.047.56N
07	ME04	Meccanismo synchron modello F14 Synchron mechanism model F14 21.30.134.00F
08	PGBSH	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.30.035.00F
09	ST4	Soffietto telescopico a 4 stadi Telescopic bellow 4 parts 11.20.329.02N
10	BSBR	Base modello Brasile Ø660 C.50, P.11 Base model Brasile Ø660 C.50, P.11 11.20.525.05N
11	DRSD	Ruota "Glass" Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 "Glass" Desmopan, P.11 - Nr.5 11.25.272.55N3



alta  
high

Kit 18.06.004.99A



→ *reflex*

01	BR04	Telaio schienale basso Reflex con rete montata Frame for chair low Reflex with assembled net 21.30.239.00N
02	LMB	Lama meccanismo Bob Back-bar for mechanism model Bob 21.20.535.00F
03	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
04	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
05	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
06	AR07	Coppia braccioli regolabili modello Fritz Pair of adjustable armrests model Fritz 11.30.665.92N
07	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
08	PGBSH	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.30.035.00F
09	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
10	BSBR	Base modello Brasile Ø660 C.50, P.11 Base model Brasile Ø660 C.50, P.11 11.20.524.05N
11	DRSD	Ruota "Glass" Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 "Glass" Desmopan, P.11 - Nr.5 11.25.272.55N3



bassa  
low

Kit 18.06.157.99A



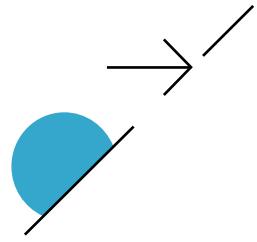
→ *reflex*

01	BR04	Telaio schienale basso Reflex con rete montata Frame for chair low Reflex with assembled net 21.30.239.00N
02	LTRP	Lama fissa per telaio Palio Back-bar for mechanism model Duck with 4 holes 21.20.042.00N
03	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
04	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
05	SF01	Schiumato sedile Apollo Foam for Apollo seat 21.30.300.00B
06	BRGU	Coppia braccioli Gulliver diritti - soprabraccioli PU Gulliver pair of adjustable armrests with top in PU 11.20.045.56N
07	TRP25	Telaio Relax Palio Relax frame model Palio 21.20.041.00C



→ *reflex*





IVARS

# passion

PASSION

## OPERATIVE

### type

- . high
- . low

### version

- . mesh

### accessories

- . w/head-rest
- . lumbar support



01	RU04	Poggiatesta JoJo + viti Head-rest JoJo+ SCREWS 21.30.567.00N
02	BA09	Telaio alto Passion per rete + confezione* High back bearing Passion + packaging* 11.30.615.05N
03	BC08	Cornice per rete schienale Passion Open frame for Passion back 11.30.616.03N
04	PO11	Poggiareni per rete JoJo Lumbar support for net JoJo 11.30.564.02N
05	CB01	Copertina schienale Passion Back cover Passion 11.30.617.05N
06	LMM	Lama up-down Up-down back-bar 21.20.937.00F
07	CLGA	Copertina lama Back-bar cover 11.30.270.02N
08	AR15G	Coppia braccioli regolabili inclinati Robinson con PAD in gomma Robinson pair of adjustable armrests inclined with rubber PAD 11.70.153.56N
09	SE17	Sedile Traslax fisso con 22 borchie Outer fix seater Traslax with 22 T-Nuts 11.30.980.02N
10	SP15	Pannello sedile Orion Panel seat Orion 11.30.988.02N
11	ME27	Meccanismo synchron modello Raptor Synchron mechanism model Raptor 21.70.158.00N
12	PGBSH	Pompa a gas 28x50x230 E.110, C.130 Gas lift 28x50x230 E.110, C.130 21.30.028.00F
13	RA13	Base modello Cipro Ø680, C.50, P.11 Base model Cipro Ø680, C.50, P.11 11.30.450.05N
14	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan, P.11 - Nr.5 11.25.252.55N3



\*Nr. 1-17.03.556.99A Confezione nr.65 viti HILO TC 4x14 + nr.20 viti truciolare 6x25 combi  
\*Nr. 1-17.03.556.99A Packaging nr.65 screw HILO TC 4x14 + nr.20 chip-board screw 6x25 combi

alta - meccanismo synchron  
high - synchron mecanism

Kit 18.06.202.99A



→ *passion*

01	BA09	Telaio Passion alto per rete + confezione* High back bearing Passion + packaging* 11.30.615.05N
02	BC08	Cornice per rete schienale Passion Open frame for Passion back 11.30.616.03N
03	PO11	Poggiareni per rete JoJo Lumbar support for net JoJo 11.30.564.02N
04	CB01	Copertina schienale Passion Back cover Passion 11.30.617.05N
05	RISMA	Regolatore inclinazione schienale con Up-Down Adjustable mechanism for back-bar with Up-Down 21.20.951.00N
06	VGJ	Volantino Jolly Ø50, F8x30 Knob Jolly Ø50, F8x30 11.41.245.73N
07	AF09	Bracciolo modello Rap - Nr.2 Armrest model Rap - Nr.2 11.30.458.02N
08	SF01	Schiumato per sedile Apollo Foam for Apollo seat 21.30.300.00B
09	SIAP	Sedile interno legno Apollo con 24 borchie Wooden inner seat Apollo with 24 T-Nuts 21.30.187.00L
10	SE07	Sedile esterno Risko Outer seat Risko 11.30.470.02N
11	PRL8	Piastra con leva avanzata 8 fori Metal plate with 8 holes front handlever 21.20.953.00F
12	PGBN	Pompa a gas 28x50x215 DT46, C.105 Gas lift 28x50x215 DT46, C.105 21.70.092.00F
13	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
14	RA19	Base modello Tibet Ø640, C.50, P.11 Base model Tibet Ø640 C.50, P.11 11.30.599.05N
15	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5 11.25.272.55N3



\*Nr. 1-17.03.556.99A Confezione nr.65 viti HILO TC 4x14 + nr.20 viti truciolare 6x25 combi  
\*Nr. 1-17.03.556.99A Packaging nr.65 screw HILO TC 4x14 + nr.20 chip-board screw 6x25 combi

alta - risma  
high - risma

Kit 18.06.203.99A



→ *passion*

01	BA09	Telaio Passion alto per rete + confezione* High back bearing Passion + packaging* 11.30.615.05N
02	BC08	Cornice per rete schienale Passion Open frame for Passion back 11.30.616.03N
03	PO11	Poggiareni per rete JoJo Lumbar support for net JoJo 11.30.564.02N
04	CB01	Copertina schienale Passion Back cover Passion 11.30.617.05N
05	CP03	Contatto permanente Inter up-down Permanent contact up-down model Inter 11.30.546.99N
06	VGJ	Volantino Jolly Ø50, F8x30 Knob Jolly Ø50, F8x30 11.41.245.73N
07	AR07	Coppia braccioli regolabili modello Fritz Pair of adjustable armrests model Fritz 11.30.665.92N
08	SF03	Schiumato per sedile Led Foam for Led seat 21.30.404.00B
09	SI07	Sedile interno legno Risko con 24 borchie Sedile interno legno Risko con 24 borchie 21.30.628.00L
10	SE07	Sedile esterno Risko Outer seat Risko 11.30.470.02N
11	PRL8	Piastra con leva avanzata 8 fori Metal plate with 8 holes front handlever 21.20.953.00F
12	PGBN	Pompa a gas 28x50x215 DT46, C.105 Gas lift 28x50x215 DT46, C.105 21.70.092.00F
13	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
14	RA19	Base modello Tibet Ø640, C.50, P.11 Base model Tibet Ø640 C.50, P.11 11.30.599.05N
15	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5 11.25.272.55N3



\*Nr. 1-17.03.556.99A Confezione nr.65 viti HILO TC 4x14  
+ nr.20 viti truciolare 6x25 combi  
\*Nr. 1-17.03.556.99A Packaging nr.65 screw HILO TC 4x14  
+ nr.20 chip-board screw 6x25 combi

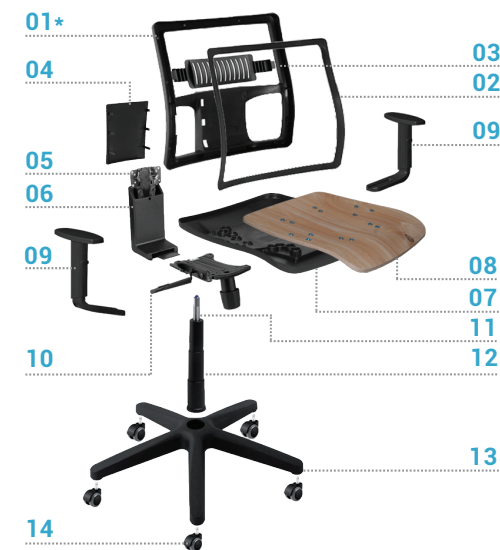
alta - contatto  
permanente up-down  
high - up-down  
permanent contact

**Kit 18.06.344.99A**



→ *passion*

01	BA25	Telaio Passion basso per rete + confezione* Low back bearing Passion + packaging* 11.30.615.05N
02	BC20	Cornice bassa per rete schienale Passion Low open frame for Passion back 11.70.064.03N
03	PO11	Poggiareni per rete JoJo Lumbar support for net JoJo 11.30.564.02N
04	CB01	Copertina schienale Passion Back cover Passion 11.30.617.05N
05	LMM	Lama up-down Up-down back-bar 21.20.937.00F
06	CLGA	Copertina lama Back-bar cover 11.30.270.02N
07	SDETO	Sedile esterno modello Torino Outer seat model Torino 11.20.984.02N
08	SI09	Sedile interno legno Torino con 14 borchie Wooden inner seat mod. Torino with 14 T-Nuts 21.30.868.00L
09	AR09	Coppia braccioli regolabili modello Oliver Pair of adjustable armrests model Oliver 11.30.869.05N
10	ME24	Meccanismo synchron modello Falcon Synchron mechanism model Falcon 21.70.046.00F
11	PGBN	Pompa a gas 28x50x215 DT46, C.105 Gas lift 28x50x215 DT46, C.105 21.70.092.00F
12	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
13	RA19	Base modello Tibet Ø640, C.50, P.11 Base model Tibet Ø640 C.50, P.11 11.30.599.05N
14	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5 11.25.272.55N3



\*Nr. 1-17.03.556.99A Confezione nr.65 viti HILO TC 4x14  
+ nr.20 viti truciolare 6x25 combi  
\*Nr. 1-17.03.556.99A Packaging nr.65 screw HILO TC 4x14  
+ nr.20 chip-board screw 6x25 combi

bassa -  
meccanismo synchron  
low -  
synchron mecanism

**Kit 18.06.324.99A**



→ *passion* <sup>79</sup>  
*passion*

Modello soggetto ad esclusive  
e/o protezioni territoriali.

Model subject to exclusive  
and/or local protection.

01	BA25	Telaio Passion basso per rete + confezione* Low back bearing Passion + packaging* 11.30.615.05N
02	BC20	Cornice bassa per rete schienale Passion Low open frame for Passion back 11.70.064.03N
03	PO11	Poggiareni per rete JoJo Lumbar support for net JoJo 11.30.564.02N
04	CB01	Copertina schienale Passion Back cover Passion 11.30.617.05N
05	CP03	Contatto permanente Inter up-down Permanent contact up-down model Inter 11.30.546.99N
06	VGJ	Volantino Jolly Ø50, F8x30 Knob Jolly Ø50, F8x30 11.41.245.73N
07	AF09	Bracciolo modello Rap - Nr.2 Armrest model Rap - Nr.2 11.30.458.02N
08	SI09	Sedile interno legno Torino con 14 borchie Wooden inner seat Torino with 14 T-Nuts 21.30.868.00L
09	SDETO	Sedile esterno modello Torino Outer seat Torino 11.20.984.02N
10	PRL8	Piastra con leva avanzata 8 fori Metal plate with 8 holes front handlever 21.20.953.00F
11	PGBN	Pompa a gas 28x50x215 DT46, C.105 Gas lift 28x50x215 DT46, C.105 21.70.092.00F
12	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
13	RA19	Base modello Tibet Ø640, C.50, P.11 Base model Tibet Ø640 C.50, P.11 11.30.599.05N
14	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5 11.25.272.55N3

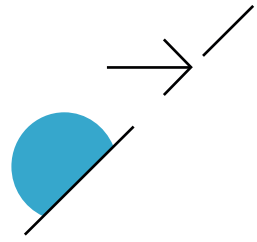


\*Nr. 1-17.03.556.99A Confezione nr.65 viti HILO TC 4x14  
+ nr.20 viti truciolare 6x25 combi  
\*Nr. 1-17.03.556.99A Packaging nr.65 screw HILO TC 4x14  
+ nr.20 chip-board screw 6x25 combi

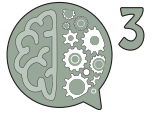
bassa -  
contatto permanente  
low -  
permanent contact  
**Kit 18.06.325.99A**



Modello soggetto ad esclusive  
e/o protezioni territoriali.  
Model subject to exclusive  
and/or local protection.



IVARS  
**q3**



**OPERATIVE**

type

. standard

version

. mesh  
. resin-coated fabric

accessories

. w/head-rest  
. lumbar support



01	RU11	Poggiatesta regolabile per Y10 + viti Adjustable headrest for Y10 + screws 11.70.032.83N
02	RF04	Schiumato per poggiatesta Unipog Foam for head-rest Unipog 21.70.055.00B
03	BY01	Telaio schienale, cornice rete e poggiaeni Back bearing, open frame for net and lumbar support 11.32.001.99N
04	PO29	Poggiaeni regolabile Deep per Q3 Adjustable lumbar support model Deep for Q3 11.70.115.92N
05	BT01	Tessuto accoppiato Welcome per Q3+ Resin-coated fabric "Welcome" for Q3+ 21.30.989.00A
06	SE15	Sottosedile modello Gum Outer seat model Gum 11.30.888.02N
07	SI08	Sedile interno legno Gum con 14 borchie Inners seat in wood Gum with 14 T-Nuts 21.30.688.00L
08	SF07	Schiumato per sedile Gum Foam for Gum seat 21.30.569.00B
09	BT02	Tessuto poliestere TTPL 60x60+ TTPL polyester fabric 60x60+ 21.70.014.00A
10	AR13	Coppia braccioli regolabili Robinson Pair of adjustable armrests model Robinson 11.70.066.83N
11	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
12	PGBN	Pompa a gas 28x50x215 D.t.46 - C.105 Gas lift 28x50x215 - Dt.46 C.105 21.70.092.00F
13	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
14	BMA	Base modello Austria Ø650, C.50, P.11 Base model Austria Ø650 C.50, P.11 11.20.908.05N
15	DRG	Ruota Ø50, P.11 -Nr.5 Castor Ø50, P.11 - Nr.5 11.25.401.23N3



tappezzata  
upholstered  
Kit 18.06.245.99A



→ q3

01	RU13	Poggiatesta fisso per Q3+ Fix head-rest for Q3+ 11.70.060.05N
02	BY01	Telaio schienale, cornice rete e poggiaeni Back bearing, open frame for net and lumbar support 11.32.001.99N
03	PO17	Poggiaeni in PU per Q3 PU lumbar support for Q3 21.30.912.00N
04	LSS	Sedile interno legno Surf con 14 borchie Wooden inner seat Surf with 14 T-Nuts 21.20.286.00L
05	STA	Sottosedile Alex/Rudy* Outer seat Alex/Rudy* 11.20.454.02N
06	AR07	Coppia braccioli regolabili modello Fritz Pair of adjustable armrests model Fritz 11.30.665.92N
07	ME24	Meccanismo synchron modello Falcon Synchron mechanism model Falcon 21.70.046.00F
08	PGBN	Pompa a gas 28x50x215 D.t.46 - C.105 Gas lift 28x50x215 - Dt.46 C.105 21.70.092.00F
09	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
10	BMA	Base modello Austria Ø650, C.50, P.11 Base model Austria Ø650 C.50, P.11 11.20.908.05N
11	DRG	Ruota Ø50, P.11 -Nr.5 Castor Ø50, P.11 - Nr.5 11.25.401.23N3



rete  
mesh  
Kit 18.06.274.99A



→ q3



\* Confezione: nr.2 viti truciolate TPEI CH4 6X24  
zincata nera+istruzione di montaggio  
\* Packaging: nr.2 screws chip-board TPEI CH4 6X24  
black zinc-coated+ installation instructions



\* Colore tessuto  
\* Fabric colour

<span style="color: red;">■</span>	ROSSO RED	<span style="color: grey;">■</span>	GRIGIO GREY
<span style="color: blue;">■</span>	BLU BLUE	<span style="color: black;">■</span>	NERO BLACK

82  
q3

01	BY01	Telaio schienale, cornice rete e poggiatesta Back bearing, open frame for net and lumbar support 11.32.001.99N
02	SDETO	Sedile esterno modello Torino Outer seat model Torino 11.20.984.02N
03	ST016	Sedile interno Torino con 16 borchie Inner seat Torino with 16 T-Nuts 11.20.983.02N
04	AR09	Coppia braccioli regolabili modello Oliver Pair of adjustable arm model Oliver 11.30.869.05N
05	IB02	Guida staffa per bracciolo regolabile con volantino Guide for adjustable armrest bracket with handwheel 11.30.377.05N
06	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
07	PGBN	Pompa a gas 28x50x215 D.t.46 - C.105 Gas lift 28x50x215 - Dt.46 C.105 21.70.092.00F
08	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
09	BMA	Base modello Austria Ø650, C.50, P.11 Base model Austria Ø650 C.50, P.11 11.20.908.05N
10	DRG	Ruota Ø50, P.11 - Nr.5 Castor Ø50, P.11 - Nr.5 11.25.401.23N3

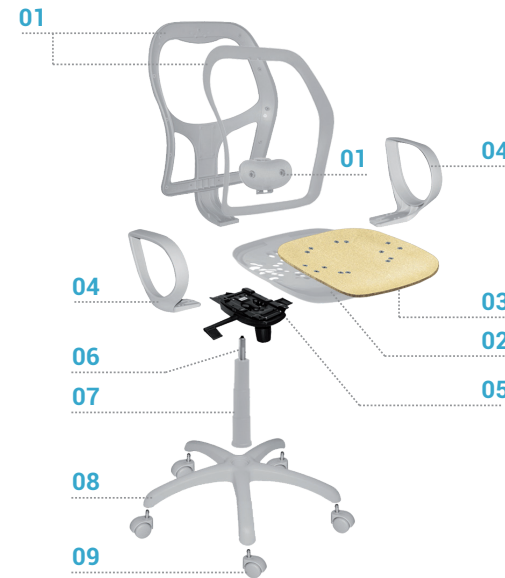


rete  
mesh  
Kit 18.06.288.99A



→ q3

01	BY01	Telaio schienale, cornice rete e poggiatesta, grigio RAL7040 Back bearing, open frame for net and lumbar support, grey RAL7040 11.32.001.99G
02	STA	Sottosedile Alex/Rudy, grigio RAL7040 Outer seat Alex/Rudy, grey RAL7040 11.20.454.02G
03	LSS	Sedile interno legno Surf con 14 borchie Wooden inner seat Surf with 14 T-Nuts 21.20.286.00L
04	BJACK	Coppia braccioli modello Jack RAL7040 Pair of armrests model Jack RAL7040 11.20.060.05G
05	ME19	Meccanismo synchron modello Mirage Synchron mechanism model Mirage 21.30.767.00F
06	PGBN	Pompa a gas 28x50x215 D.t.46 - C.105 Gas lift 28x50x215 - Dt.46 C.105 21.70.092.00F
07	ST3M	Soffietto telescopico 3 stadi, grigio RAL7040 Telescopic bellow 3 parts, grey RAL7040 11.20.311.02G
08	BSBR	Base modello Brasile Ø630, C.50, P.11 RAL7040 Base model Brasile Ø630, C.50, P.11 RAL7040 11.20.524.05G
09	DRG	Ruota Ø50 "Roller", P.11 - Nr.5 RAL7040 Castor Ø50 "Roller", P.11 - Nr.5 RAL7040 11.25.307.80G3



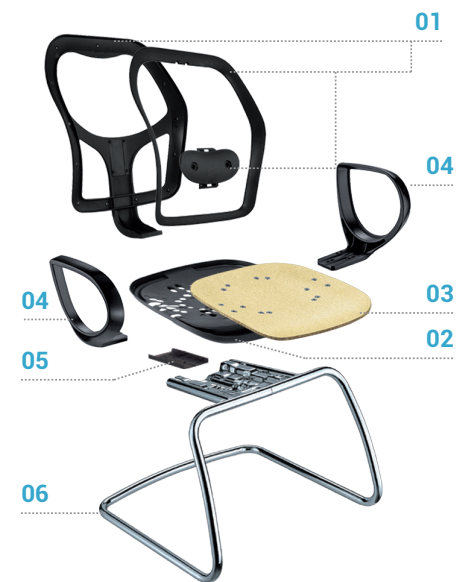
rete  
mesh  
Kit 18.06.289.99A



→ q3

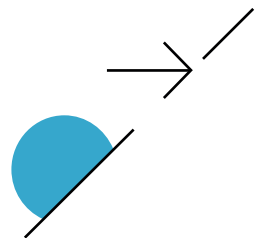


01	BY01	Telaio schienale, cornice rete e poggiatesta Back bearing, open frame for net and lumbar support 11.32.001.99N
02	STA	Sottosedile Alex/Rudy Outer seat Alex/Rudy 11.20.454.02G
03	LSS	Sedile interno in legno Surf con 14 borchie Inner seat in wood Surf with 14 T-Nuts 21.20.286.00L
04	BJACK	Coppia braccioli modello Jack Pair of armrests model Jack 11.20.060.05N
05	MP08	Piastra adattatore per lama Back bar adapter plate 21.30.054.00F
06	TRP25	Telaio relax Palio Relax frame model Palio 21.20.041.00C



slitta  
cantilever  
**Kit 18.06.290.99A**





IVARS  
*brent*

**OPERATIVE**

*type*

*. standard*

*version*

*. assembled mesh  
. upholstered  
. flexpu®  
. upholstered and  
. assembled mesh*

*accessories*

*. lumbar support*



01	BA01	Telaio esterno Brent Girevole con viti Outer frame for BRENT with screws 11.30.293.05N
02	BP01	Pannello chiuso Brent Girevole Backrest Panel Brent 11.30.292.03N
03	BF06	Schiumato per schienale Brent Girevole Foam for Brent backrest 21.30.289.00B
04	PO02	Poggiareni per imbottito Brent Girevole Lumbar support for Brent 11.30.295.05N
05	CF01	Copriforo in ferro per poggiatesta Brent Girevole Iron hole cover for lumbar support Brent 21.30.291.00C
06	LM01	Lama fissa per Brent Girevole Fix back-bar for Brent 21.30.294.00F
07	LC01	Piastrina coprilama Brent Girevole Plastic cover for metal plate 11.30.297.05N
08	PALIP1	Pannello sedile Palio, con schiumatura Palio Seat panel, with foam 21.20.086.00A
09	SPAGU	Sedile palio C/20 borchie per bracciolo BRIGU, BRIGUP Palio seat With 20 T-nuts for armrests BRIGU, BRIGUP 11.20.089.02N
10	AR15G	Coppia braccioli regolabili inclinati Robinson Robinson pair of adjustable armrests inclined 11.70.153.83N
11	ME27	Meccanismo synchron modello Raptor Synchron mechanism model Raptor 21.70.158.00N
12	PGBSH	Pompa a gas 28x50x227 C.120 Nero Gas lift 28x50x227 C.120 Black 21.30.036.00F
13	BBG	Base mod. Belgio 680 C.50 P.11 Belgio Base mod. 680 C.50 P.11 11.20.830.05N
14	DRHD	Ruota 65 P.11 con Desmopan (Nr.5) Castor 65 P.11 with Desmopan (Nr.5) 11.25.252.55N3



tappezzata  
upholstered  
Kit 18.06.094.99A



→ *brent*

01	BA01	Telaio esterno Brent Girevole con viti Outer frame for BRENT with screws 11.30.293.05N
02	BUF03	Schienale FlexPu® FlexPu® Back 21.30.359.00N03
03	PO01	Poggiareni per rete Brent Lumbar support for net Brent 11.30.290.02N
04	PO06	Pannello poggiatesta in PU Brent Panel for lumbar support in PU Brent 21.30.358.00N
05	PS01	Coppia Supporti Poggiatesta Brent con 4 Viti Pair of iron support for lumbar support Brent w/4 screws 21.30.249.00C
06	LM01	Lama fissa per Brent Girevole Fix back-bar for Brent 21.30.294.00F
07	LC01	Piastrina coprilama Brent Girevole Plastic cover for metal plate 11.30.297.05N
08	PALIP1	Pannello sedile Palio, con schiumatura Palio Seat panel, with foam 21.20.086.00A
09	SPAGU	Sedile palio C/20 borchie per bracciolo BRIGU, BRIGUP Palio seat With 20 T-nuts for armrests BRIGU, BRIGUP 11.20.089.02N
10	AR15	Coppia braccioli regolabili inclinati Robinson Robinson pair of adjustable armrests inclined 11.70.152.83N
11	ME27	Meccanismo synchron modello Raptor Synchron mechanism model Raptor 21.70.158.00N
12	PGBSH	Pompa a gas 28x50x227 C.120 Nero Gas lift 28x50x227 C.120 Black 21.30.036.00F
13	BBG	Base mod. Belgio 680 C.50 P.11 Belgio Base mod. 680 C.50 P.11 11.20.830.05N
14	DRHD	Ruota 65 P.11 con Desmopan (Nr.5) Castor 65 P.11 with Desmopan (Nr.5) 11.25.252.55N3



flexpu®  
flexpu®  
Kit 18.06.114.99A



→ *brent*

01	BA01R	Telaio Brent rete completa di lama, copertina e poggiaerani Brent mesh backrest+fix back-bar, cover back-bar and lumbar support included 11.30.460.99N
02	PALIPI	Pannello sedile Palio, con schiumatura Palio Seat panel, with foam 21.20.086.00A
03	SPAGU	Sedile palio C/20 borchie per bracciolo BRIGU, BRIGUP Palio seat With 20 T-nuts for armrests BRIGU, BRIGUP 11.20.089.02N
04	BRIGUP	Coppia braccioli Gulliver inclinati soprabraccioli PU Gulliver pair of adjustable armrests inclined w/top in PU 11.20.047.56N
05	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
06	PGBSH	Pompa a gas 28x50x227 C.120 Nero Gas lift 28x50x227 C.120 Black 21.30.036.00F
07	BBG	Base mod. Belgio 680 C.50 P.11 Belgio Base mod. 680 C.50 P.11 11.20.830.05N
08	DRHD	Ruota 65 P.11 con Desmopan (Nr.5) Castor 65 P.11 with Desmopan (Nr.5) 11.25.252.55N3



tappizzata e montata  
upholstered and assembled mesh

**Kit 18.06.114.99A**



→ *brent*

01	BA01	Telaio esterno Brent Girevole con viti Outer frame for BRENT with screws 11.30.293.05N
02	BC01	Cornice aperta x rete Brent Open frame for mesh Brent 11.30.357.02N
03	PO01	Poggiaerani per rete Brent Lumbar support for net Brent 11.30.290.02N
04	PO06	Pannello poggiaerani in PU Brent Panel for lumbar support in PU Brent 21.30.358.00N
05	PS01	Coppia Supporti Poggiaerani Brent con 4 Viti Pair of iron support for lumbar support Brent w/4 screws 21.30.249.00C
06	LM01	Lama fissa per Brent Girevole Fix back-bar for Brent 21.30.294.00F
07	LC01	Piastrina coprilama Brent Girevole Plastic cover for metal plate 11.30.297.05N
08	PALIPI	Pannello sedile Palio, con schiumatura Palio Seat panel, with foam 21.20.086.00A
09	SPAGU	Sedile palio C/20 borchie per bracciolo BRIGU, BRIGUP Palio seat With 20 T-nuts for armrests BRIGU, BRIGUP 11.20.089.02N
10	BRIGUP	Coppia braccioli Gulliver inclinati soprabraccioli PU Gulliver pair of adjustable armrests inclined w/top in PU 11.20.047.56N
11	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
12	PGBSH	Pompa a gas 28x50x227 C.120 Nero Gas lift 28x50x227 C.120 Black 21.30.036.00F
13	BBG	Base mod. Belgio 680 C.50 P.11 Belgio Base mod. 680 C.50 P.11 11.20.830.05N
14	DRHD	Ruota 65 P.11 con Desmopan (Nr.5) Castor 65 P.11 with Desmopan (Nr.5) 11.25.252.55N3

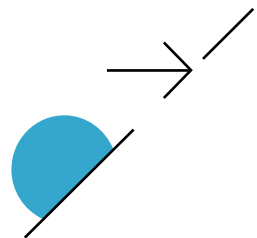


rete  
mesh

**Kit 18.06.116.99A**



→ *brent*



IVARS  
*gum*

**OPERATIVE**

*type*

*. standard*

*version*

*. assembled mesh*  
*. upholstered*

*accessories*

*. with lumbar support*



01	BE15	Schienale esterno Gum nero Outer back Gum - Black 11.30.473.02N
02	BI12	Schienale interno Gum con 6 borchie Inner back Gum with 6 T-Nuts 11.30.474.02N
03	BF12	Schiumato per schienale Gum Foam for Gum back 21.30.568.00B
04	LM06	Lama Up-Down per schienale Gum Up-Down Back-bar for Gum backrest 21.30.475.00F
05	AR15	Coppia braccioli regolabili inclinati Robinson Robinson pair of adjustable armrests inclined 11.70.152.83N
06	SE15	Sottosedile Gum Outer seat Gum 11.30.888.02N
07	SI08	Sedile interno legno con 22 borchie Inner seat wood Gum with 22 T-Nuts 21.30.688.00L
08	SF07	Schiumato per sedile Gum Foam for Gum seat 21.30.569.00B
09	ME27	Meccanismo synchron modello Raptor Synchron mechanism model Raptor 21.70.158.00N
10	PGBSH	Pompa a gas 28x50x230 E.110, C.130 Gas lift 28x50x230 E110, C.130 21.30.028.00F
11	RA13	Base modello Cipro Ø680, C.50, P.11 Base model Cipro Ø680, C.50, P.11 11.30.450.05N
12	DRHD	Ruota 65 P.11 con Desmopan (Nr.5) Castor 65 P.11 with Desmopan (Nr.5) 11.25.252.55N3



tappezzata  
upholstered  
Kit 18.06.125.99A



→ gum

01	BR10	Telaio schienale Gum c/rete e maniglia montati Iron frame Gum back w/net, handle assembled 11.30.626.99N
02	PO13	Poggiareni Bluesup nero Lumbar support Bluesup black 11.30.627.92N
03	SE15	Sottosedile Gum Outer seat Gum 11.30.888.02N
04	SI08	Sedile interno legno con 22 borchie Inner seat wood Gum with 22 T-Nuts 21.30.688.00L
05	SF07	Schiumato per sedile Gum Foam for Gum seat 21.30.569.00B
06	AR07	Coppia braccioli regolabili modello Fritz Pair of adjustable armrests model Fritz 11.30.665.92N
07	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
08	PGBSH	Pompa a gas 28x50x230 E.110, C.130 Gas lift 28x50x230 E110, C.130 21.30.028.00F
09	RA13	Base modello Cipro Ø680, C.50, P.11 Base model Cipro Ø680, C.50, P.11 11.30.450.05N
10	DRHD	Ruota 65 P.11 con Desmopan (Nr.5) Castor 65 P.11 with Desmopan (Nr.5) 11.25.252.55N3



rete  
assembled mesh  
Kit 18.06.183.99A



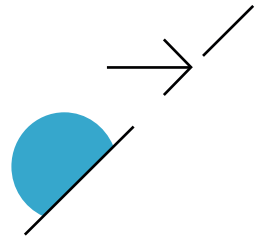
→ gum



\* Colore rete  
\* Mesh color



NERO  
BLACK



IVARS  
*abc*



**OPERATIVE**

*type*

- . high*
- . low*

*version*

- . upholstered*



90  
*abc*

01	BE20	Schienale esterno alto ABC Outer high back ABC 11.30.606.02N
02	BI17	Schienale interno alto ABC Inner high back ABC 11.30.608.02N
03	BF13	Schiumato per schienale alto ABC Foam for high back ABC 21.30.862.00B
04	LMM	Lama Up-Down Up-Down back-bar 21.20.937.00F
05	CLGA	Copertura lama Back-bar cover 11.30.270.02N
06	SIFR20	Sedile interno legno Frank con 20 borchie Wooden inner seat Frank with 20 T-Nuts 21.20.851.00N
07	SEFR	Sottosedile sedia Frank Outer seat Frank 21.20.850.00N
08	AR13	Coppia braccioli regolabili Robinson Pair of adjustable armrests model Robinson 11.70.066.83N
09	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
10	PGBN	Pompa a gas 28x50x195 E45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00F
11	RA23	Base modello Oman Ø700, C.50, P.11 Base model Oman Ø700 C.50, P.11 11.30.698.05N
12	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan, P.11 - Nr.5 11.25.252.55N3



alta  
high  
Kit 18.06.197.99A



→ *abc*

01	BE20	Schienale esterno alto ABC Outer high back ABC 11.30.606.02N
02	BI17	Schienale interno alto ABC Inner high back ABC 11.30.608.02N
03	BF13	Schiumato per schienale alto ABC Foam for high back ABC 21.30.862.00B
04	LMM	Lama Up-Down Up-Down back-bar 21.20.937.00F
05	CLGA	Copertura lama Back-bar cover 11.30.270.02N
06	SIFR20	Sedile interno legno Frank con 20 borchie Wooden inner seat Frank with 20 T-Nuts 21.20.851.00N
07	SEFR	Sottosedile sedia Frank Outer seat Frank 21.20.850.00N
08	AR04	Coppia braccioli regolabili Rock Pair of adjustable armrests model Rock 21.30.426.00N
09	ME04	Meccanismo synchron modello F14 Synchron mechanism model F14 21.30.134.00F
10	PGBN	Pompa a gas 28x50x195 E45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00C
11	RA25	Base modello Oman Ø700, in alluminio C.50, P.11 Alluminium base model Oman Ø700 C.50, P.11 21.30.757.00A
12	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan, P.11 - Nr.5 11.25.252.55N3



alta  
high  
Kit 18.06.228.99A



→ *abc*

01	BE19	Schienale esterno basso ABC Outer low back ABC 11.30.605.02N
02	BI16	Schienale interno basso ABC Inner low back ABC 11.30.607.02N
03	BF14	Schiumato per schienale basso ABC Foam for low back ABC 21.30.863.00B
04	RISMA	Regolatore inclinazione schienale up-down Adjustable mechanism for back-bar with up-down sistem 21.20.951.00N
05	VGJ	Volantino Jolly Ø50, F8x30 Knob Jolly Ø50, F8x30 11.41.245.73N
06	SIBE	Sedile interno Bella con 14 borchie Inner seat Bella with 14 T-Nuts 11.20.055.02N
07	SEBE	Sottosedile Bella Outer seat Bella 11.20.054.02N
08	AF19	Coppia bracciolo modello Dance in nylon Pair of armrests model Dance in nylon 11.30.646.05N
09	PRL8	Piastra con leva avanzata 8 fori Metal plate with 8 holes front handlever 21.20.953.00F
10	PGBN	Pompa a gas 28x50x195 E45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00F
11	RA26	Base modello Oman Ø640, C.50, P.11 Base model Oman Ø640, C.50, P.11 11.30.753.05N
12	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan, P.11 - Nr.5 11.25.252.55N3



bassa  
low

Kit 18.06.198.99A



→ *abc*

01	BE19	Schienale esterno basso ABC Outer low back ABC 11.30.605.02N
02	BI16	Schienale interno basso ABC Inner low back ABC 11.30.607.02N
03	BF14	Schiumato per schienale basso ABC Foam for low back ABC 21.30.863.00B
04	CP03	Contatto permanente Inter up-down Permanent contact up-down model Inter 11.30.546.99N
05	VGJ	Volantino Jolly Ø50, F8x30 Knob Jolly Ø50, F8x30 11.41.245.73N
06	SIBE	Sedile interno Bella con 14 borchie Inner seat Bella with 14 T-Nuts 11.20.055.02N
07	SEBE	Sottosedile Bella Outer seat Bella 11.20.054.02N
08	AF09	Bracciolo modello Rap - Nr.2 Armrest model Rap - Nr.2 11.30.458.02N
09	PRL8	Piastra con leva avanzata 8 fori Metal plate with 8 holes front handlever 21.20.953.00F
10	PGBN	Pompa a gas 28x50x195 E45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.027.00F
11	RA26	Base modello Oman Ø640, C.50, P.11 Base model Oman Ø640, C.50, P.11 11.30.753.05N
13	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan, P.11 - Nr.5 11.25.252.55N3

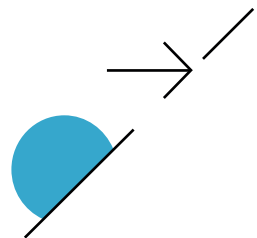


bassa  
low

Kit 18.06.229.99A



→ *abc*



IVARS

*thank  
you*

OPERATIVE

*type*

. high

. low



01	BE17	Schienale esterno alto Thank You con tappi Outer high back Thank You with cover caps 11.30.469.02N
02	BI14	Schienale interno alto Thank You con 6 borchie Inner high back Thank You with 6 T-Nuts 11.30.467.02N
03	PO09	Poggiareni per sedia Thank You Lumbar support for Thank You 11.30.465.05N
04	CLGA	Copertura lama Back-bar cover 11.30.270.02N
05	LMF	Lama fissa per meccanismo Fix back-bar for mechanism 21.20.934.00F
06	SE06	Sedile portante Nitro nero con trasla Outer seat with slider model Nitro 11.30.437.02N
07	SP04	Pannello sedile Nitro nero Inner seat panel Nitro - Black 11.30.438.02N
08	SF05	Schiumato per pannello sedile Nitro Foam for inner seat Nitro 21.30.439.00B
09	AR07	Coppia braccioli regolabili modello Fritz Pair of adjustable armrests model Fritz 11.30.665.92N
10	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
11	PGBSH	Pompa a gas 28x50x215 Dt.46 Gas lift 28x50x215 Dt.46 21.30.035.00F
12	ST4	Soffietto telescopico a 4 stadi Telescopic bellow 4 parts 11.20.329.02N
13	BMCI	Base modello Cina Ø680, C.50, P.11 Base model Cina Ø680, C.50, P.11 11.20.974.05N
14	DRSD	Ruota Ø50 Glass Desmopan P.11 - Nr.5 Castor Ø50 Glass Desmopan P.11 - Nr.5 11.25.272.55N3



alta  
high

Kit 18.06.149.99A



→ *thank  
you*

01	BE16	Schienale esterno basso Thank You con tappi Outer low back Thank You with cover caps 11.30.468.02N
02	BI13	Schienale interno basso Thank You con 6 borchie Inner high back Thank You with 6 T-Nuts 11.30.466.02N
03	CP03	Contatto permanente Inter up-down Permanent contact up-down model Inter 11.30.546.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	SE06	Sedile portante Nitro nero con trasla Outer seat with slider model Nitro 11.30.437.02N
06	SP04	Pannello sedile Nitro nero Inner seat panel Nitro - Black 11.30.438.02N
07	SF05	Schiumato per pannello sedile Nitro Foam for inner seat Nitro 21.30.439.00B
08	AF19	Coppia braccioli modello Dance in nylon Pair of armrests model Dance in nylon 11.30.646.05N
09	PRL8	Piastra dattilo cono 28 con leva avanzata 8 fori Metal plate with 8 holes handlever 21.20.953.00F
10	PGBSH	Pompa a gas 28x50x215 Dt.46 Gas lift 28x50x215 Dt.46 21.30.035.00F
11	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
12	BMCI	Base modello Cina Ø680, C.50, P.11 Base model Cina Ø680, C.50, P.11 11.20.974.05N
13	DRSD	Ruota Ø50 Glass Desmopan P.11 - Nr.5 Castor Ø50 Glass Desmopan P.11 - Nr.5 11.25.272.55N3

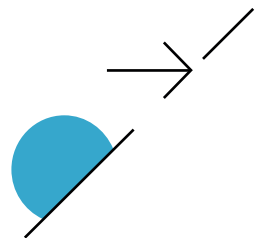


bassa  
low

Kit 18.06.150.99A



→ *thank  
you*



IVARS  
*gulliver*

OPERATIVE

*type*

. high

. low



01	GUSIA	Schienale interno alto Gulliver con schiumato Inner high back model Gulliver with foam 21.20.087.00A
02	GUSHE	Schienale esterno Gulliver Outer back Gulliver 11.20.996.02N
03	POGU	Poggiareni + leve per schienale Gulliver Lumbar support + lever for back Gulliver 11.20.049.05N
04	CLGA	Copertina lama Back-bar cover 11.30.270.02N
05	LMF	Lama fissa per meccansimo Fix back-bar for mechanism 21.20.934.00F
06	SPAGU	Sedile Palio con 20 borchie Seat Palio with 20 T-Nuts 11.20.089.02N
07	PALIPI	Pannello sedile Palio con schiumatura Inner seat panel model Palio with foam 21.20.086.00A
08	AR07	Coppia braccioli regolabili modello Fritz Pair of adjustable armrests model Fritz 11.30.665.92N
09	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
10	PGBSH	Pompa a gas 28x50x215 Dt.46 nera Gas lift 28x50x215 Dt.46 black 21.30.035.00F
11	ST4	Soffietto telescopico a 4 stadi Telescopic bellow 4 parts 11.20.329.02N
12	BMC1	Base modello Cina Ø680, C.50, P.11 Base model Cina Ø680, C.50, P.11 11.20.974.05N
13	DRSD	Ruota Glass Ø50 Desmopan,P.11 - Nr.5 Castor Ø50 "Glass" Desmopan P.11 - Nr.5 11.25.272.55N3



alta  
high  
Kit 18.06.001.99A



→ *gulliver*

01	GUSIM	Schienale interno basso Gulliver con schiumato* Inner low back model Gulliver with foam* 21.20.088.00A
02	GUSHE	Schienale esterno Gulliver Outer back Gulliver 11.20.996.02N
03	CP03	Contatto permanente Inter up-down Permanent contact up-down model Inter 11.30.546.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	SPAGU	Sedile Palio con 20 borchie Seat Palio with 20 T-Nuts 11.20.089.02N
06	PALIPI	Pannello sedile Palio con schiumatura Inner seat panel model Palio with foam 21.20.086.00A
07	BRMAF	Bracciolo fisso mod. Mask Nero gomma nera - Nr.2 Fix armrest mod. Mask with Black rubber Nr.2 11.20.950.05
08	PRL8	Piastra dattilo cono 28 leva avanzata 8 fori Metal plate with 8 holes handlever 21.20.953.00F
09	TD	Tubeo distanziatore H.9 Plastic spacer H.9 11.22.105.02N
10	PGBSH	Pompa a gas 28x50x215 C.120 Nero Gas lift 28x50x215 C.120 Black 21.30.031.00F
11	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
12	BSBR	Base modello Brasile Ø660, C.50, P.11 Base model Brasile Ø660, C.50, P.11 11.20.525.05N
13	DRSD	Ruota Glass Ø50 Desmopan,P.11 - Nr.5 Castor Ø50 "Glass" Desmopan P.11 - Nr.5 11.25.272.55N3

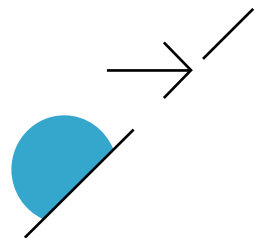


\* LOTTO MINIMO : 500 PZ.  
\* MINIMUM ORDER : 500 PCS.

bassa  
low  
Kit 18.06.002.99A



→ *gulliver*



IVARS  
*frank*

**OPERATIVE**

*type*

. high

. low



01	REFRA	Retroschienale Frank alto Outer high back Frank 11.20.740.02N
02	SIFRA	Schienale interno Frank alto con 6 borchie Inner high back model Frank back with 6 T-Nuts 11.20.741.02N
03	LMF	Lama fissa per meccanismo Fix back-bar for mechanism 21.20.934.00F
04	COFRA	Copertura lama Frank Back-bar cover Frank 11.20.210.02N
05	SEFR	Sottosedile sedia Frank Outer seat Frank 21.20.850.00N
06	SIFR20	Sedile interno legno Frank con 20 borchie Wooden inner seat Frank with 20 T-Nuts 21.20.851.00N
07	BIRO	Coppia bracciolo regolabili modello Biro Pair of adjustable armrests model Biro 11.20.774.05N
08	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
09	PGBSH	Pompa a gas 28x50x215 Dt.46 Gas lift 28x50x215 Dt.46 21.30.035.00F
10	ST4	Soffietto telescopico a 4 stadi Telescopic bellow 4 parts 11.20.329.02N
11	BMIR	Base modello Irlanda Ø660 C.50, P.11 Base model Irlanda Ø660 C.50, P.11 11.20.521.05N
12	DRSD	Ruota Ø50 Glass Desmopan P.11 - Nr.5 Castor Ø50 Glass Desmopan P.11 - Nr.5 11.25.272.55N3



alta  
high

Kit 18.06.012.99A



→ frank

01	REFRAB	Retroschienale Frank basso Outer low back Frank 11.20.742.02N
02	SIFRAB	Schienale interno Frank basso con 6 borchie Inner low back model Frank back with 6 T-Nuts 11.20.743.02N
03	SEFR	Sottosedile sedia Frank Outer seat Frank 21.20.850.00N
04	SIFR20	Sedile interno legno Frank con 20 borchie Wooden inner seat Frank with 20 T-Nuts 21.20.851.00N
05	POP	Coppia bracciolo regolabile modello Pop Pair of adjustable armrests model Pop 11.20.463.05N
06	LMF	Lama fissa per meccanismo Fix back-bar for mechanism 21.20.934.00F
07	COFRA	Copertura lama Frank Back-bar cover Frank 11.20.210.02N
08	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
09	PGBSH	Pompa a gas 28x50x215 Dt.46 Gas lift 28x50x215 Dt.46 21.30.035.00F
10	ST4	Soffietto telescopico a 4 stadi Telescopic bellow 4 parts 11.20.329.02N
11	BMIR	Base modello Irlanda Ø660 C.50, P.11 Base model Irlanda Ø660 C.50, P.11 11.20.521.05N
12	DRSD	Ruota Ø50 Glass Desmopan P.11 - Nr.5 Castor Ø50 Glass Desmopan P.11 - Nr.5 11.25.272.55N3

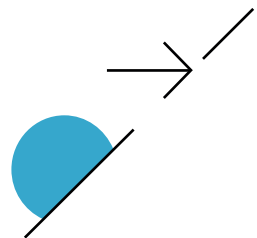


bassa  
low

Kit 18.06.013.99A



→ frank



IVARS

# *bella*

**OPERATIVE**

*type*

- . high
- . low
- . visitor



01	SEABE	Schienale esterno alto Bella* Outer high back Bella* 11.20.059.02N
02	SIABE	Schienale interno alto Bella con 6 borchie Inner high back Bella with 6 T-Nuts 11.20.058.02N
03	LMM	Lama Up-Down Up-Down Back-bar 21.20.937.00F
04	CLGA	Copertura lama* Back-bar cover* 11.30.270.02N
05	SEBE	Sottosedile Bella* Outer seat Bella* 11.20.054.02N
06	SIBE	Sedile interno Bella con 14 borchie Inner seat Bella with 14 T-Nuts 11.20.055.02N
07	BJACK	Coppia bracciolo modello Jack* Pair of armrests model Jack* 11.20.060.05N
08	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
09	PGBN	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.70.092.00F
10	ST3M	Soffietto telescopico a 3 stadi* Telescopic bellow 3 parts* 11.20.311.02N
11	BSBR	Base Brasile Ø630, C.50, P.11* Base model Brasile Ø630, C.50, P.11* 11.20.524.05N
12	DRG	Doppia ruota Ø50, Nera (ROLLER)* Twin wheel castor Ø50, Black (ROLLER)* 11.25.307.80N3



\* Disponibile in grigio RAL7040  
\* Available in grey RAL7040

alta  
high

Kit 18.06.034.99A



→ bella

01	SEBBE	Schienale esterno basso Bella* Outer low back Bella* 11.20.057.02N
02	SIBBE	Schienale interno basso Bella con 4 borchie Inner low back Bella 4 T-Nuts 11.20.056.02N
03	CP03	Contatto permanente Inter up-down Permanent contact up-down model Inter 11.30.546.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	SEBE	Sottosedile Bella* Outer seat Bella* 11.20.054.02N
06	SIBE	Sedile interno Bella con 14 borchie Inner seat Bella with 14 T-Nuts 11.20.055.02N
07	BJACK	Coppia bracciolo modello Jack* Pair of armrests model Jack* 11.20.060.05N
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBN	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.70.092.00F
10	ST3M	Soffietto telescopico a 3 stadi* Telescopic bellow 3 parts* 11.20.311.02N
11	BSBR	Base Brasile D630, C.50, P.11* Base model Brasile D.630, C.50, P.11* 11.20.524.05N
12	DRG	Ruota D.50 - Nr.5* Castor D.50 - Nr.5* 11.25.307.80N3



\* Disponibile in grigio RAL7040  
\* Available in grey RAL7040

bassa  
low

Kit 18.06.035.99A



→ bella

01	SEGBE	Schienale esterno Bella 4 Gambe Outer back Bella 4 Legs 11.30.265.02N
02	SIGBE	Schienale interno Bella 4 Gambe Inner back Bella 4 Legs 11.30.266.02N
03	BVI	Bracciolo Victor/Bella destro Right armrest model Victor/Bella 11.20.214.05N
04	BVI	Bracciolo Victor/Bella sinistro Left armrest model Victor/Bella 11.20.215.05N
05	SEBEG	Sedile esterno Bella 4 Gambe Outer seat Bella 4 Legs 11.30.267.02N
06	SIBEG	Sedile interno Bella 4 Gambe con 4 borchie Inner seat Bella 4 Legs with 4 T-Nuts 11.30.268.02N
07	TR02	Telaio relax Victor/Bella cromato Victor/Bella relax chrome frame 21.30.250.00C
08	--	Bussola riduzione bracciolo Victor - nr. 2 Spacers for armrests Victor - nr. 2 19.10.183.02N



01	BA05	Telaio (Schienale portante Bella Rete) Outer frame model Bella 11.30.461.02N
02	BC04	Cornice per Bella rete Inner frame for model Bella 11.30.462.03N
03	BVI	Bracciolo Victor/Bella destro Right armrest model Victor/Bella 11.20.214.05N
04	BVI	Bracciolo Victor/Bella sinistro Left armrest model Victor/Bella 11.20.215.05N
05	SEBEG	Sedile esterno Bella 4 gambe Outer seat Bella 4 legs 11.30.267.02N
06	SIBEG	Sedile interno Bella 4 gambe con 4 borchie Inner seat Bella 4 legs with 4 T-Nuts 11.30.268.02N
07	FVI	Fusto per sedia Victor/Bella Iron frame for Victor/Bella 21.20.696.00C
08	MT01	Supporto per snodo portavoletta Victor + Viti Mechanism for tablet in thermoplastics + Screws 11.30.225.05N
09	SPT2+ TLT	Tavoletta modello TLT con snodo montato TLT writing tablet with mechanism assembled 11.30.108.99N



slitta  
cantilever  
Kit 18.06.110.99A

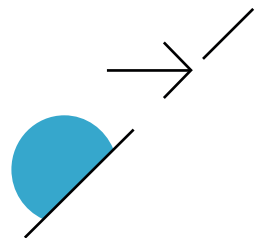


→ *bella*

4 gambe  
4-legs  
Kit 18.06.158.99A



→ *bella*



IVARS

# *penta*

**OPERATIVE**

*type*

- . high
- . medium
- . low



01	SEPEA	Schienale esterno alto Penta Outer high back Penta 11.20.725.02N
02	SIPEA6	Schienale interno alto con 6 borchie Inner high back with 6 T-nuts 11.20.052.02N
03	LMM	Lama Up-Down Up-Down back-bar 21.20.937.00F
04	CLGA	Copertura lama Back-bar cover 11.30.270.02N
05	SDM	Sottosedile modello Max Outer seat model Max 11.20.580.02N
06	SLR	Sedile legno Roger con 22 borchie Wooden inner seat model Roger with 22 T-Nuts 21.20.480.00L
07	POP	Coppia bracciolo regolabili modello Pop Pair of adjustable armrests model Pop 11.20.463.05N
08	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
09	PGBN	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 DT.46, C.105 21.70.092.00F
10	ST4	Soffietto telescopico a 4 stadi Telescopic bellow 4 parts 11.20.329.02N
11	BSBR	Base modello Brasile Ø660 C.50, P.11 Base modello Brasile Ø660 C.50, P.11 11.20.525.05N
12	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5 11.25.272.55N3



alta  
high  
Kit 18.06.014.99A



→ *penta*

01	SEPEA	Schienale esterno alto Penta Outer high back Penta 11.20.725.02N
02	SIPEA6	Schienale interno alto con 6 borchie Inner high back with 6 T-nuts 11.20.052.02N
03	CP03	Contatto permanente Inter up-down Permanent contact up-down model Inter 11.30.546.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	SDM	Sottosedile modello Max Outer seat model Max 11.20.580.02N
06	SLR	Sedile legno Roger con 22 borchie Wooden inner seat model Roger with 22 T-Nuts 21.20.480.00L
07	AF09	Bracciolo modello Rap - Nr.2 Armrest model Rap - Nr.2 11.30.458.02N
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBN	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 DT.46, C.105 21.70.092.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
11	BSBR	Base modello Brasile Ø660 C.50, P.11 Base modello Brasile Ø660 C.50, P.11 11.20.525.05N
12	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5 11.25.272.55N3



alta  
high  
Kit 18.06.230.99A



→ *penta*

01	SEPEN	Schienale esterno medio Penta Outer medium back Penta 11.20.680.02N
02	SIPEN6	Schienale interno Penta Medio con 6 borchie Inner medium back Penta with 6 T-Nuts 11.20.051.02N
03	CP02	Contatto permanente Inter con volantino Permanent contact with handwheel model Inter 11.30.545.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	SDM	Sottosedile modello Max Outer seat model Max 11.20.580.02N
06	SLR	Sedile legno Roger con 22 borchie Wooden inner seat model Roger with 22 T-Nuts 21.20.480.00L
07	BCR	Bracciolo modello Roger singolo - Nr.2 Armrest model Roger each - Nr.2 11.20.489.05N
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBN	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 DT.46, C.105 21.30.032.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
11	BSBR	Base modello Brasile Ø630 C.50, P.11 Base model Brasile Ø630 C.50, P.11 11.20.524.05N
12	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5 11.25.272.55N3



media  
medium  
Kit 18.06.015.99A



→ *penta*

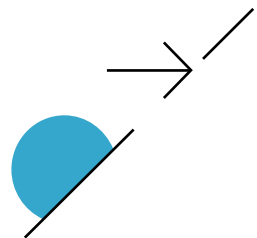
01	SEPEB	Schienale esterno basso Penta Outer low back Penta 11.20.845.02N
02	SIPEB6	Schienale interno Penta basso con 6 borchie Inner low back Penta with 6 T-Nuts 11.20.843.02N
03	CJKPS	Contatto permanente modello King con volantino Permanent contact model King with handwheel 21.30.229.00N
04	SDETO	Sedile esterno modello Torino Outer seat Torino 11.20.984.02N
05	ST016	Sedile interno modello Torino con 16 borchie Inner seat Torino with 16 T-Nuts 11.20.983.02N
06	BBL	Bracciolo in nylon modello Bill - Nr.2 Armrest model Bill in nylon - Nr.2 11.20.466.05N
07	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
08	PGBN	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 DT.46, C.105 21.70.092.00F
09	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
10	BSBR	Base modello Brasile Ø600 C.50, P.11 Base model Brasile Ø600 C.50, P.11 11.20.523.05N
11	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5 11.25.272.55N3



bassa  
low  
Kit 18.06.016.99A



→ *penta*



IVARS

# *aviator*



**OPERATIVE**

*type*

. medium

. low



01	BE13	Schienale esterno medio Aviator Outer medium back Aviator 11.30.444.02N
02	SIPEN6	Schienale interno Penta Medio con 6 borchie Inner medium back Penta with 6 T-Nuts 11.20.051.02N
03	LMM	Lama Up-Down Up-Down back-bar 21.20.937.00F
04	CLGA	Copertura lama Back-bar cover 11.30.270.02N
05	SDM	Sottosedile modello Max Outer seat model Max 11.20.580.02N
06	SLR	Sedile interno legno Roger Wooden inner seat model Roger 21.20.480.00L
07	AR07	Coppia braccioli regolabili modello Fritz Pair of adjustable armrests model Fritz 11.30.665.92N
08	ME24	Meccanismo synchron modello Falcon Synchron mechanism model Falcon 21.70.046.00F
09	PGBN	Pompa a gas 28x50x215 Dt 46, C.105 Gas lift 28x50x215 Dt 46, C.105 21.70.092.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
11	BSBR	Base modello Brasile Ø630 C.50, P.11 Base modello Brasile Ø630 C.50, P.11 11.20.524.05N
12	DRSD	Ruota Ø50 Glass Desmopan P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5 11.25.272.55N3



media  
medium  
Kit 18.06.108.99A



→ *aviator*

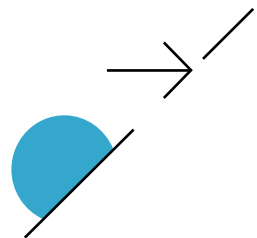
01	BE14	Schienale esterno basso Aviator Outer low back Aviator 11.30.445.02N
02	SIPEB6	Schienale interno Penta basso con 6 borchie Inner low back Penta with 6 T-Nuts 11.20.843.02N
03	CP02	Contatto permanente Inter con volantino Permanent contact with handwheel model Inter 11.30.545.99N
04	VGJ	Volantino Jolly F8x30 Knob Jolly F8x30 11.41.245.73N
05	SDETO	Sedile esterno Torino nero Outer seat model Torino - Black 11.20.984.02N
06	ST010	Sedile interno Torino con 10 borchie Inner seat model Torino with 10 T-Nuts 11.20.987.02N
07	AF11	Bracciolo modello Timball - Nr.2 Armrest model Timball - Nr.2 11.30.459.12NN
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBN	Pompa a gas 28x50x215 Dt 46, C.105 Gas lift 28x50x215 Dt 46, C.105 21.70.092.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
11	BSBR	Base modello Brasile Ø600 C.50, P.11 Base modello Brasile Ø600 C.50, P.11 11.20.52.05N
12	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5 11.25.272.55N3



bassa  
low  
Kit 18.06.109.99A



→ *aviator*



IVARS

# *oyster*

**OPERATIVE**

*type*

. high

. low



01	BE09F	Schienale esterno alto Oyster con feritoia larga Outer high back Oyster with large hole 11.30.441.02N
02	SIT06	Schienale interno alto Torino con 6 Borchie Inner high back Torino with 6 T-nuts 11.20.064.02N
03	LMM	Lama per meccanismo Up-down back-bar for Synchron mechanism 21.20.937.00F
04	CLGA	Copertura lama Back bar cover 11.30.270.02N
05	ME26	Meccanismo synchron modello Spirit Synchron mechanism model Spirit 21.70.096.00N
06	AR07	Coppia braccioli regolabili modello Fritz Pair of adjustable armrests model Fritz 11.30.665.92N
07	SDETO	Sedile esterno modello Torino Outer seat type Torino 11.20.984.02N
08	SI09	Sedile interno legno Torino con 14 borchie Wooden inner seat Torino with 14 T-Nuts 21.30.868.00L
09	PGBN	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 DT.46, C.105 21.70.092.00F
10	ST4	Soffietto telescopico a 4 stadi Telescopic bellows 4 parts 11.20.329.02N
11	BMCI	Base modello Cina Ø640 C.50 P 11 Base mod. Cina Ø640 C.50 P 11 11.20.958.05N
12	DRG	Ruota Ø50 Roller, P.11 Castor Ø50 Roller, P.11 11.25.307.80N3



alta  
high

Kit 18.06.136.99A



→ *oyster*

01	BE10	Schienale esterno basso Oyster con feritoia stretta Outer low back Oyster with narrow hole 11.30.442.02N
02	SIMTOX	Schienale interno medio Torino con 4 Borchie Inner medium back Torino with 4 T-nuts 11.20.094.02N
03	CJKP	Contatto permanente modello King con asta snodata Permanent contact model King 11.20.411.99N
04	VGJ	Volantino modello Jolly D.50 F8x30 Handwheel Jolly D.50 F8x30 11.41.245.73N
05	BRMAF	Bracciolo fisso modello Mask - Nr.2 Fix armrest model Mask - Nr.2 11.20.950.05NN
06	PRL	Piastra con leva 4 fori Metal plate with 4 holes 21.20.296.00F
07	SDETO	Sedile esterno modello Torino Outer seat type Torino 11.20.984.02N
08	STO16	Sedile interno modello Torino con 14 borchie Inner seat model Torino with 14 T-Nuts 11.20.983.02N
09	PGBN	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 DT.46, C.105 21.70.092.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellows 3 parts 11.20.311.02N
11	BMCI	Base modello Cina Ø600 C.50 P 11 Base mod. Cina Ø600 C.50 P 11 11.20.956.05N
12	DRG	Ruota Ø50 Roller, P.11 Castor Ø50 Roller, P.11 11.25.307.80N3

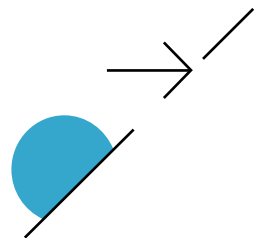


alta  
high

Kit 18.06.137.99A



→ *oyster*



IVARS

# *torino*

**OPERATIVE**

*type*

- . high*
- . medium*



01	SEATOF	Schienale esterno alto Torino con feritoia larga* Outer high back Torino with large hole* 11.20.090.02N
02	SIT06	Schienale interno alto Torino con 6 borchie Inner high back Torino with 6 T-Nuts 11.20.064.02N
03	LMM	Lama up-down Up-down back-bar 21.20.937.00F
04	CLGA	Coperura lama* Back-bar cover* 21.30.270.00N
05	SDETO	Sedile esterno modello Torino Outer seat Torino 11.20.984.02N
06	SI09	Sedile interno legno Torino con 14 borchie Wooden inner seat Torino with 14 T-Nuts 21.30.868.00L
07	BJACK	Coppia bracciolo modello Jack in nylon* Pair of armrests model Jack in nylon* 11.20.060.05N
08	ME24	Meccanismo synchron modello Falcon Synchron mechanism model Falcon 21.70.046.00F
09	PGBN	Pompa a gas 28x50x215 Dt.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.70.092.00F
10	ST3M	Soffietto telescopico a 3 stadi* Telescopic bellow 3 parts* 11.20.311.02N
11	BSBR	Base modello Brasile Ø630 C.50, P.11* Base model Brasile Ø630 C.50, P.11* 11.20.524.05N
12	DRG	Ruota Ø50 Roller, P.11 * Castor Ø50 Roller, P.11* 11.25.307.80N3



\* Disponibile in grigio RAL7040  
\* Available in grey RAL7040

Kit 18.06.136.99A

alta  
high



→ torino

01	SEATOF	Schienale esterno alto Torino con feritoia larga* Outer high back Torino with large hole* 11.20.090.02N
02	SIT06	Schienale interno alto Torino con 6 borchie Inner high back Torino with 6 T-Nuts 11.20.064.02N
03	CP02	Contatto permanente Inter con volantino Permanent contact with handwheel model Inter 11.30.545.99N
04	VGJ	Volantino modello Jolly D.50 F8x30 Handwheel Jolly D.50 F8x30 11.41.245.73N
05	SDETO	Sedile esterno modello Torino Outer seat Torino 11.20.984.02N
06	ST010	Sedile interno modello Torino con 10 borchie Inner seat Torino with 10 T-Nuts 11.20.987.02N
07	AF19	Coppia bracciolo modello Dance in nylon Pair of armrests model Dance in nylon 11.30.646.05N
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBN	Pompa a gas 28x50x215 Dt.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.70.092.00F
10	ST3M	Soffietto telescopico a 3 stadi* Telescopic bellow 3 parts* 11.20.311.02N
11	BSBR	Base modello Brasile Ø630 C.50, P.11* Base model Brasile Ø630 C.50, P.11* 11.20.524.05N
12	DRG	Ruota Ø50 Roller, P.11 * Castor Ø50 Roller, P.11* 11.25.307.80N3



\* Disponibile in grigio RAL7040  
\* Available in grey RAL7040

Kit 18.06.231.99A

alta  
high



→ torino

01	SEMT0	Schienale esterno medio modello Torino* Outer medium back Torino* 11.20.098.02N
02	SIMTOX	Schienale interno medio mod. Torino con 4 borchie Inner medium back Torino with 4 T-Nuts 11.20.094.02N
03	CJKPS	Contatto permanente modello King con volantino* Permanent contact model King with handwheel* 21.30.229.00N
04	SDETO	Sedile esterno modello Torino Outer seat Torino 11.20.984.02N
05	STO10	Sedile interno modello Torino con 10 borchie Inner seat Torino with 10 T-Nuts 11.20.987.02N
06	BRMAR	Coppia braccioli regolabili modello Mask* Pair of adjustable armrests model Mask* 11.20.949.92NN
07	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
08	PGBN	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.70.092.00F
09	ST3M	Soffietto telescopico a 3 stadi* Telescopic bellow 3 parts* 11.20.311.02N
10	BSBR	Base modello Brasile Ø630 C.50, P.11* Base model Brasile Ø630 C.50, P.11* 11.20.523.05N
11	DRG	Ruota Ø50 Roller, P.11 * Castor Ø50 Roller, P.11* 11.25.307.80N3



\* Disponibile in grigio RAL7040  
\* Available in grey RAL7040

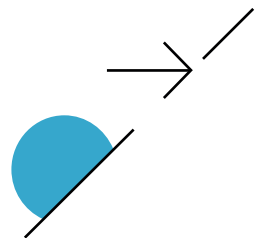
media  
medium  
Kit 18.06.039.99A



→ torino



111  
torino



IVARS

# *star*

**OPERATIVE**

*type*

- . high
- . medium
- . low
- . small



01	STAR4	Schienale esterno Star 4 Outer back Star 4 11.20.675.02N
02	STAR4	Schienale interno Star 4 Inner back Star 4 11.20.674.02N
03	CKR	Contatto permanente Rudy Permanent contact Rudy 11.20.413.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	SROB	Sottosedile Robin Outer seat Robin 11.20.516.02N
06	LSS	Sedile interno legno Surf con 18 borchie Wooden inner seat Surf with 18 T-Nuts 21.20.286.00L
07	AF11	Bracciolo modello Timball - Nr.2 Armrest model Timball - Nr.2 11.30.459.12NN
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBSH	Pompa a gas 28x50x215 C.120 Nero Gas lift 28x50x215 C.120 Black 21.30.031.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
11	BMIR	Base modello Irlanda Ø630 C.50, P.11 Base model Irlanda Ø630 C.50, P.11 11.20.520.05N
12	DRSD	Ruota Ø50 Glass Desmopan P.11 - Nr.5 Castor Ø50 Glass Desmopan P.11 - Nr.5 11.25.272.55N3



alta  
high  
Kit 18.06.047.99A



→ star

01	STAR3	Schienale esterno Star 3 Outer back Star 3 11.20.677.02N
02	STAR3	Schienale interno Star 3 Inner back Star 3 11.20.676.02N
03	CKR	Contatto permanente Rudy Permanent contact Rudy 11.20.413.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	SROB	Sottosedile Robin Outer seat Robin 11.20.516.02N
06	SISAX	Sedile interno Surf/Alex con 16 borchie Inner seat Surf/Alex with 16 T-Nuts 11.20.502.02N
07	AF19	Coppia bracciolo modello Dance in nylon Pair of armrests model Dance in nylon 11.30.646.05N
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBSH	Pompa a gas 28x50x215 C.120 Nero Gas lift 28x50x215 C.120 Black 21.30.031.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
11	BMIR	Base modello Irlanda Ø630 C.50, P.11 Base model Irlanda Ø630 C.50, P.11 11.20.520.05N
12	DRSD	Ruota Ø50 Glass Desmopan P.11 - Nr.5 Castor Ø50 Glass Desmopan P.11 - Nr.5 11.25.272.55N3



media  
medium  
Kit 18.06.048.99A



→ star

01	STAR2	Schienale esterno Star 2 Outer back Star 2 11.20.673.02N
02	STAR2	Schienale interno Star 2 Inner back Star 2 11.20.672.02N
03	CKR	Contatto permanente Rudy Permanent contact Rudy 11.20.413.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	SROB	Sottosedile Robin Outer seat Robin 11.20.516.02N
06	SISAX	Sedile interno Surf/Alex con 16 borchie Inner seat Surf/Alex with 16 T-Nuts 11.20.502.02N
07	BPL	Bracciolo Polo singolo - Nr.2 Armrest Polo - Nr.2 11.20.464.05N
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBSH	Pompa a gas 28x50x215 C.120 Nero Gas lift 28x50x215 C.120 Black 21.30.031.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
11	BMIR	Base modello Irlanda Ø630 C.50, P.11 Base model Irlanda Ø630 C.50, P.11 11.20.520.05N
12	DRSD	Ruota Ø50 Glass Desmopan P.11 - Nr.5 Castor Ø50 Glass Desmopan P.11 - Nr.5 11.25.272.55N3



bassa  
low

Kit 18.06.049.99A



→ star

01	STAR1	Schienale esterno Star 1 Outer back Star 1 11.20.671.02N
02	STAR1	Schienale interno Star 1 Inner back Star 1 11.20.670.02N
03	VJB	Volantino Jolly Ø50 F8x15 Knob Jolly Ø50 F8x15 11.41.246.73N
04	SOS	Schienale ovale Seltz/Soft Oval back Selz/Soft 21.20.294.00F
05	SFZ	Soffietto schienale lama Bellow for backrest 11.20.228.02N
06	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
07	STAR	Sedile esterno Star Outer seat Star 11.20.435.02N
08	STRI8	Sedile interno materiale composito con 8 borchie Inner seat compound material with 8 T-Nuts 21.20.436.00L
09	BAST	Bracciolo Star singolo - Nr.2 Armrest Bast each - Nr.2 11.20.475.05N
10	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
11	PGBSH	Pompa a gas 28x50x215 C.120 Nero Gas lift 28x50x215 C.120 Black 21.30.031.00F
12	TPP	Anello poggiapiedi nylon Nylon Footring 11.26.105.05N
13	BMIR	Base modello Irlanda Ø630 C.50, P.11 Base model Irlanda Ø630 C.50, P.11 11.20.520.05N
14	DRSD	Ruota Ø50 Glass Desmopan P.11 - Nr.5 Castor Ø50 Glass Desmopan P.11 - Nr.5 11.25.272.55N3

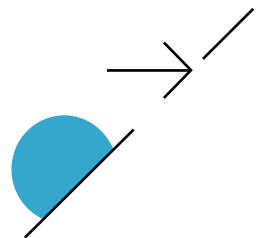


small  
small

Kit 18.06.050.99A



→ star



IVARS

# *alex*

**OPERATIVE**

*type*

- . executive*
- . high*
- . low*



01	BE02	Schienale esterno direzionale Alex Outer executive back Alex 11.30.219.02N
02	SDIR4	Schienale interno direzionale Robin con 4 borchie Inner executive back Robin with 4 T-Nuts 11.30.051.02N
03	CJKP	Contatto permanente modello King Permanent contact model King 11.20.411.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	STA	Sottosedile Alex/Rudy Outer seat Alex/Rudy 11.20.454.02N
06	LSS10	Sedile interno legno Surf con 10 borchie Wooden inner seat Surf with 10 T-Nuts 21.30.045.00L
07	BSP	Coppia bracciolo modello Surf in PU Pair of armrests model Surf in PU 21.20.344.00N
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBN	Pompa a gas 28x50x230 C.135 nero Gas lift 28x50x230 C.135 black 21.70.011.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
11	BMI	Base modello Italia Ø630 C.50, P.11 Base model Italia Ø630 C.50, P.11 11.20.371.05N
12	DRS	Ruota Glass Ø50, P.11 - Nr.5 Castor Ø50 Glass, P.11 - Nr.5 11.25.270.23N3



direzionale  
executive

Kit 18.06.104.99A



→ alex

01	SAEA	Schienale esterno alto Alex Outer high back Alex 11.20.453.02N
02	SAIAX	Schienale interno alto Alex/Robin Inner high back Alex/Robin 11.20.455.02N
03	CJKPS	Contatto permanente modello King con volante Permanent contact model King with handwheel 21.30.229.00N
04	SDS	Sottosedile Surf Outer seat Surf 11.20.316.02N
05	SISAX	Sedile interno Surf/Alex con 16 borchie Inner seat Surf/Alex with 16 T-Nuts 11.20.502.02N
06	SONB	Bracciolo modello Sonata - Nr.2 Armrest model Sonata - Nr.2 11.20.776.05N
07	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
08	PGBN	Pompa a gas 28x50x230 C.135 nero Gas lift 28x50x230 C.135 black 21.70.011.00F
09	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
10	BMI	Base modello Italia Ø630 C.50, P.11 Base model Italia Ø630 C.50, P.11 11.20.371.05N
11	DRS	Ruota Glass Ø50, P.11 - Nr.5 Castor Ø50 Glass, P.11 - Nr.5 11.25.270.23N3



alta  
high

Kit 18.06.051.99A



→ alex

01	SAEB	Schienale esterno basso Alex Outer low back Alex 11.20.451.02N
02	SAIBX	Schienale interno basso Alex/Rudy con 4 borchie Inner low back Alex/Rudy with 4 T-Nuts 11.20.449.02N
03	CJKPS	Contatto permanente modello King con volantino Permanent contact model King with handwheel 21.30.229.00N
04	SDS	Sottosede Surf Outer seat Surf 11.20.316.02N
05	SISAX	Sedile interno Surf/Alex con 16 borchie Inner seat Surf/Alex with 16 T-Nuts 11.20.502.02N
06	BRG	Bracciolo modello Golf - Nr.2 Armrest model Golf - Nr.2 11.20.497.05N
07	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
08	PGBN	Pompa a gas 28x50x230 C.135 nero Gas lift 28x50x230 C.135 black 21.70.011.00F
09	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
10	BMI	Base modello Italia Ø630 C.50, P.11 Base model Italia Ø630 C.50, P.11 11.20.371.05N
11	DRS	Ruota Glass Ø50, P.11 - Nr.5 Castor Ø50 Glass, P.11 - Nr.5 11.25.270.23N3



alta  
high

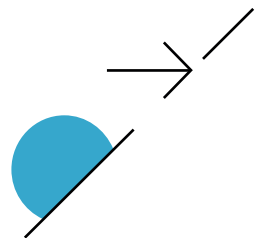
Kit 18.06.052.99A



→ alex



117  
alex



IVARS

# *rudy*

**OPERATIVE**

*type*

. high

. low



01	SEAR	Schienale esterno alto Rudy Outer high back Rudy 11.20.434.02N
02	SAIAX	Schienale interno alto Alex/Rudy con 4 borchie Inner high back Alex/Rudy with 4 T-Nuts 11.20.413.99N
03	CKR	Contatto permanente modello Rudy Permanent contact model Rudy 11.20.413.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	SDS	Sottosedile Surf Outer seat Surf 11.20.316.02N
06	LSS10	Sedile interno legno Surf con 10 borchie Wooden inner seat Surf with 10 T-Nuts 21.30.045.00L
07	BSP	Coppia bracciolo modello Surf in PU Pair of armrests model Surf in PU 21.20.344.00N
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBSH	Pompa a gas 28x50x215, C.120 Gas lift 28x50x215, C.120 21.30.031.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellows 3 parts 11.20.311.02N
11	BMI	Base modello Italia Ø630 C.50, P.11 Base model Italia Ø630 C.50, P.11 11.20.371.05N
12	DRS	Ruota Glass Ø50, P.11 - Nr.5 Castor Ø50 Glass, P.11 - Nr.5 11.25.270.23N3



alta  
high  
Kit 18.06.030.99A



→ *rudy*

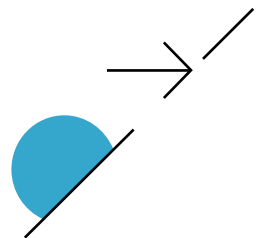
01	SEBR	Schienale esterno basso Rudy Outer low back Rudy 11.20.433.02N
02	SAIBX	Schienale interno basso Alex/Rudy con 4 borchie Inner low back Alex/Rudy with 4 T-Nuts 11.20.449.02N
03	CKR	Contatto permanente modello Rudy Permanent contact model Rudy 11.20.413.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	SDS	Sottosedile Surf Outer seat Surf 11.20.316.02N
06	SISAX	Sedile interno plastica Surf con 16 borchie Inner plastic seat Surf with 16 T-Nuts 11.20.502.02N
07	BPL	Bracciolo modello Polo - Nr.2 Armrest model Polo - Nr.2 11.20.464.05N
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBSH	Pompa a gas 28x50x215, C.120 Gas lift 28x50x215, C.120 21.30.031.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellows 3 parts 11.20.311.02N
11	BMI	Base modello Italia Ø630 C.50, P.11 Base model Italia Ø630 C.50, P.11 11.20.371.05N
12	DRS	Ruota Glass Ø50, P.11 - Nr.5 Castor Ø50 Glass, P.11 - Nr.5 11.25.270.23N3



bassa  
low  
Kit 18.06.031.99A



→ *rudy*



IVARS

# walter

**OPERATIVE**

type

.standard



120  
walter



01	SWE	Schienale esterno Walter Outer back Walter 11.20.571.02N
02	SWIL4	Schienale interno Walter c/4 borchie Inner back Walter 4 T-Nuts 11.20.568.02N
03	CKR	Contatto permanente Rudy Permanent contact model Rudy 11.20.413.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	SDS	Sottosedile Surf Outer seat Surf 11.20.316.02N
06	SISAX	Sedile interno plastica Surf c/16 borchie Inner plastic seat Surf w/16 T-Nuts 11.20.502.02N
07	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
08	AF09	Bracciolo modello Rap - Nr.2 Armrest model Rap - Nr.2 11.30.458.02N
09	PGBSH	Pompa a gas 28x50x215 C.120 nera Gas lift 28x50x215 C.120 black 21.30.031.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
11	BSO	Base Olanda Ø630, P.11 Base model Olanda Ø630, P.11 11.20.544.05N
12	DRG	Ruota Ø50, P.11 - Nr.5 Castor Ø50, P.11 - Nr.5 11.25.307.80N3



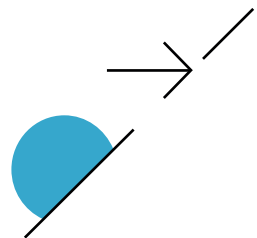
standard  
standard

Kit 18.06.058.99A



→ *walter*





IVARS  
*red*

**OPERATIVE**

*type*

- . high
- . medium
- . low



01	REA	Schienale esterno Red alto Outer high back Red 11.20.590.02N
02	RIA4	Schienale interno Red alto con 4 borchie Inner high back Red 4 T-Nuts 11.20.592.02N
03	CJKP	Contatto permanente modello King Permanent contact model King 11.20.411.99N
04	VGJ	Volantino Jolly Ø50 F8x30 Knob Jolly Ø50 F8x30 11.41.245.73N
05	SDS	Sottosedile Surf Outer seat Surf 11.20.316.02N
06	SISAX	Sedile interno plastica Surf con 16 borchie Inner plastic seat model Surf with 16 T-Nuts 11.20.502.02N
07	POP	Coppia bracciolo Pop regolabili Pair of adjustable armrests model Pop 11.20.463.05N
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBSH	Pompa a gas 28x50x230 C.130 Nero Gas lift 28x50x230 C.130 Black 21.30.077.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
11	BSO	Base Olanda Ø630, C.50, P.11 Base model Olanda Ø630, C.50, P.11 11.20.544.05N
12	DRG	Doppia ruota Ø50, Nera (ROLLER) Twin wheel castor Ø50, Black (ROLLER) 11.25.307.80N3



alta  
high

Kit 18.06.055.99A



→ red

01	REM	Schienale esterno Red medio Outer medium back Red 11.20.593.02N
02	RIM4	Schienale interno Red medio con 4 borchie Inner medium back Red 4 T-Nuts 11.20.595.02N
03	CJKPS	Contatto permanente modello King con volantino Permanent contact model King with handwheel 21.30.229.00N
04	STA	Sottosedile Alex/Rudy Outer seat Alex/Rudy 11.20.454.02N
05	SISAX	Sedile interno plastica Surf con 16 borchie Inner plastic seat Surf with 16 T-Nuts 11.20.502.02N
06	BRG	Bracciolo modello Golf - Nr.2 Armrest model Golf - Nr.2 11.20.497.05N
07	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
08	PGBSH	Pompa a gas 28x50x230 C.130 Nero Gas lift 28x50x230 C.130 Black 21.30.077.00F
09	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
10	BSO	Base Olanda Ø630, C.50, P.11 Base model Olanda Ø630, C.50, P.11 11.20.544.05N
11	DRG	Doppia ruota Ø50, Nera (ROLLER) Twin wheel castor Ø50, Black (ROLLER) 11.25.307.80N3



media  
medium

Kit 18.06.056.99A



→ red

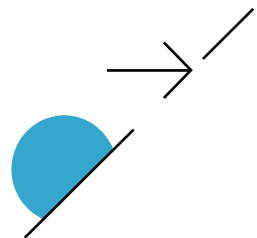
01	REB	Schienale esterno Red basso Outer low back Red 11.20.597.02N
02	RIB4	Schienale interno Red basso con 4 borchie Inner low back Red with 4 T-Nuts 11.20.599.02N
03	CJKPS	Contatto permanente modello King con volantino Permanent contact model King with handwheel 21.30.229.00N
04	STA	Sottosedile Alex/Rudy Outer seat Alex/Rudy 11.20.454.02N
05	SISAX	Sedile interno plastica Surf con 16 borchie Inner plastic seat Surf with 16 T-Nuts 11.20.502.02N
06	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
07	PGBSH	Pompa a gas 28x50x215 C.120 nera Gas lift 28x50x215 C.120 black 21.30.031.00F
08	ST3M	Soffietto telescopico a 3 stadi Telescopic bellow 3 parts 11.20.311.02N
09	BSO	Base Olanda Ø600, P.11 Base model Olanda Ø600, P.11 11.20.542.05N
10	DRS	Ruota Glass Ø50, P.11 - Nr.5 Castor Ø50 Glass, P.11 - Nr.5 11.25.270.23N3



bassa  
low

Kit 18.06.057.99A

→ red



IVARS

# *baby*

OPERATIVE



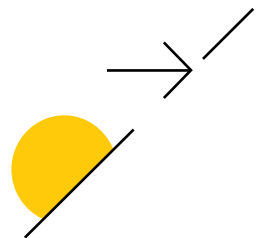


01	SCEB	Schienale esterno Baby Outer back Baby 11.20.691.02N
02	SCIB	Schienale interno Baby Inner back Baby 11.20.690.02N
03	SDEB	Sedile esterno Baby Outer seat Baby 11.20.693.02N
04	SDIB	Sedile interno Baby Inner seat baby 11.20.692.02N
05	VJB	Volantino 50 8x15 Knob Jolly 50 DIA F8x15 11.41.246.73N
06	ASO	Snodo in plastica Nylon back joint 11.20.550.94N
07	SS	Soffietto per schienale 33x65x75 Bellow for backrest 33x65x78 11.20.259.02N
08	SOS	Schienale ovale Seltz/Soft Oval backrest Seltz/Soft 21.20.294.00F
09	VSE	Volantino sottopiastra Ec. D.50 F8 Metal knob for plate D.50 M8 11.41.260.73N
10	PDE	Piastra senza leva C.21 Iron plate without lever C.21 21.20.473.00
11	AVS	Alzata a vite D.40 H.240 Screw lift 40 H.240 21.20.418.00F
12	SCL	Soffietto lungo 28x45x308 - Nero Long bellow 28x45x308 - Black 11.20.257.02N
13	BSO	Base modello Olanda Ø600, C.40, P.10 Base model Olanda Ø600, C.40, P.10 11.20.541.05N
14	DRG	Ruota Ø50 Roller nera P.10 Nr. 5 Castor Ø50 Roller black P.10 - Nr. 5 11.25.307.80N4



Kit 18.06.062.99A





IVARS

# equity

**EQUITY**

## VISITOR

### type

- . 4-legs
- . cantilever
- . swivel

### version

- . mesh
- . plastic

### accessories

- . w/ writing tablet



01	BA13	Schienale portante Equity visitatore*** Back bearing for visitor Equity*** 11.30.747.02N
02	BC11	Cornice per rete Equity visitatore*** Open frame for visitor Equity*** 11.30.746.03N
03	AF21	Coppia braccioli Equity*** Pair of armrests Equity*** 11.30.743.05N
04	SI05	Sedile interno Pinko+Confezione* Inner seat Pinko+Packaging* 11.30.486.02N
05	SE09	Sedile esterno Pinko*** Outer seat Pinko *** 11.30.487.02N
06	TR08	Telaio Pinko Relax** Pinko Relax frame** 21.30.492.00C



\*Nr. 1-17.03.542.99A Conf. nr.102 Viti HILO TC+5x14  
\*Nr.1-17.03.542.99A Pack. nr.102 HILO screws TC+5x14



\*\*Telaio disponibile anche nel colore nero (21.30.492.00N)  
\*\*Frame available also in black colour (21.30.429.00N)

\*\*\*Disponibile anche nel colore bianco  
\*\*\*Available also in white colour

\*\*\*\*Disponibile anche nel colore bianco (lotto minimo 300 pz.)  
\*\*\*\*Available also in white colour (minimum order 300 pcs.)



rete  
mesh

Kit 18.06.225.99A

→ equity

01	BA13	Schienale portante Equity visitatore Back bearing for visitor Equity 11.30.747.02N
02	BP09	Pannello plastica tipo rete per Equity visitatore*** Plastic panel for mesh back model 4-legs Equity*** 11.30.748.02N
03	AF21D	Coppia bracciolo Equity con gancio tavoletta destra Pair of armrests Equity w/joint for writing tablet 11.30.744.05N
04	SI05	Sedile interno Pinko+Confezione* Inner seat Pinko+Packaging* 11.30.486.02N
05	SE09	Sedile esterno Pinko Outer seat Pinko 11.30.487.02N
06	SPTAD	Snodo per tavoletta Mechanism for writing tablet 11.30.065.05N
07	TLT2	Tavoletta termoplastica con attacco snodo destra e sinistra Writing tablet in plastic with joint for writing tablet mechanism – right and left 11.20.580.03N
08	TF11	Telaio Pinko 4 Gambe** Iron 4-legs frame Pinko** 21.30.491.00N
09	PA04	Coppia cavallotti unione Pinko con tavoletta Pair of join links for chair Pinko with writing tablet 21.30.736.00C



\*Nr. 1-17.03.542.99A Conf. nr.102 Viti HILO TC+5x14  
\*Nr.1-17.03.542.99A Pack. nr.102 HILO screws TC+5x14



\*\*Telaio disponibile anche cromato (21.30.491.00C)  
\*\*Chromed frame available (21.30.491.00C)

\*\*\*Disponibile anche nel colore neutro  
\*\*\*Available also in neutral colour



plastica  
plastic

Kit 18.06.223.99A

→ equity



01	BA13	Schienale portante Equity visitatore Back bearing for visitor Equity 11.30.747.02N
02	BP09	Pannello plastica tipo rete per Equity visitatore*** Plastic panel model 4-legs Equity*** 11.30.748.02N
03	AF21	Coppia braccioli Equity Pair of armrests Equity 11.30.486.02N
04	SI05	Sedile interno Pinko+Confezione* Inner seat Pinko+Packaging* 11.30.486.02N
05	SE10	Sedile esterno Pinko per girevole e panca Outer seat Pinko for swivel and bench version 11.30.488.02N
06	TG07	Telaio per Pinko girevole** Swivel frame Pinko** 21.30.524.00N
07	PGBN	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.70.092.00F
08	RA26	Base modello Oman Ø640 C.50, P.11 Base model Oman Ø640 C.50, P.11 11.30.753.05N
09	DRHD	Ruota Ø65 desmopan, P.11 - Nr.5 Castor Ø65 desmopan, P.11 - Nr.5 11.25.252.55N3



\*Nr. 1-17.03.542.99A Conf. nr.102 Viti HILO TC+5x14  
\*Nr.1-17.03.542.99A Pack. nr.102 HILO screws TC+5x14



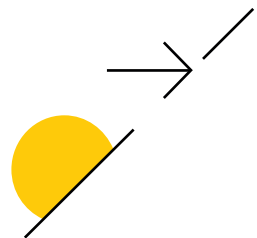
\*\*Telaio disponibile anche cromato (21.30.491.00C)  
\*\*Chromed frame available (21.30.491.00C)

\*\*\*Disponibile anche nel colore neutro  
\*\*\*Available also in neutral colour

plastica  
plastic  
Kit 18.06.224.99A



→ equity



IVARS  
*flash*



**VISITOR**

type

- . 4-legs
- . cantilever

version

- . plastic



01	BU11	Schienale modello Flash Back model Flash 11.30.693.02A
02	AF08	Bracciolo cono - Nr.2 Armrest Cono - Nr.2 11.30.430.02N
03	SI02	Sedile interno Magix Inner seat Magix 11.30.258.02N
04	SE02	Sottosedile Magix Outer seat Magix 11.30.259.02N
05	SF09	Schiumato sedile Magix Foam for seat Magix 21.30.887.00B
06	TR14	Telaio slitta Flash cromato Chromed relax frame Flash 21.30.694.00C



GRIGIO RAL 7040  
GREY RAL 7040

NERO  
BLACK

slitta  
cantilever

Kit 18.06.218.99A



→ *flash*

01	BU11	Schienale modello Flash Back model Flash 11.30.693.02A
02	AF03	Bracciolo Magix - Nr.2 Armrest Magix - Nr.2 11.30.251.02N
03	SI02	Sedile interno Magix Inner seat Magix 11.30.258.02N
04	SE02	Sottosedile Magix Outer seat Magix 11.30.259.02N
05	SF09	Schiumato sedile Magix Foam for seat Magix 21.30.887.00B
05	TF26	Telaio 4 gambe Flash cromato Chromed 4-legs frame Flash 21.30.692.00C



GRIGIO RAL 7040  
GREY RAL 7040

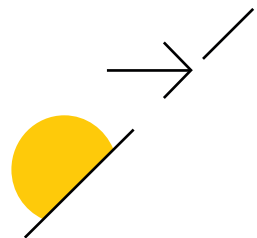
NERO  
BLACK

4 gambe  
4-legs

Kit 18.06.219.99A



→ *flash*



IVARS  
**q9**

**Q9**

**VISITOR**

type

- . swivel
- . cantilever
- . 4-legs
- . bench

version

- . mesh
- . upholstered



01	SH07	Monoscocca Q9 - Bianca+Confezione+ Shell model Q9 - White+Packaging+ 11.30.631.05B
02	BP07	Pannello schienale Q9 - Bianca Inner back panel Q9 - White 11.30.633.03B
03	SP08	Pannello sedile scocca Q9 Seat panel Q9 11.30.632.02N
04	SF08	Schiumato per sedile Q9 Foam for seat Q9 21.30.886.00B
05	AF18	Coppia braccioli Dance in alluminio Aluminium pair of armrests Dance 21.30.645.00A
06	ME14	Meccanismo oscillante modello Piper Tilting mechanism model Piper 21.30.588.00F
07	PGBN	Pompa a gas 28x40x230, C.135 Gas lift 28x40x230, C.135 21.70.025.00C
08	RA14	Base modello Fire Ø670, C.40 Base model Fire Ø670, C.40 21.30.478.00A



\*Nr.1-17.03.558.99A-Conf.nr.50 bussola c/esagono M6x13 FE ZN  
+nr.75 viti HILO TC + Ø5x14 brunita/zinc.nera  
\*Nr.1-17.03.558.99A-Pack.nr.50 hex socket M6x13 iron ZN  
+ nr.75 screws HILO TC + Ø5x14 blued/black galvanized

girevole fissa  
swivel fix base  
Kit 18.06.236.99A



→ q9

01	SH07	Monoscocca Q9 - Nera+Confezione+ Shell model Q9 - Black+Packaging+ 11.30.631.05N
02	BC09	Cornice per rete schienale Q9 - Nera Open frame for Q9 back - Black 11.30.634.03N
03	PO11	Poggiareni per rete JoJo Lumbar support for net JoJo 11.30.564.02N
04	SP08	Pannello sedile scocca Q9 Inner panel seat Q9 11.30.632.02N
05	SF08	Schiumato per sedile Q9 Foam for seat Q9 21.30.886.00B
06	AF19	Coppia braccioli Dance in plastica Pair of plastic armrests Dance 11.30.646.05N
07	ME23	Meccanismo oscillante modello Mirage Tilting mechanism model Mirage 21.70.034.00F
08	PGBSH	Pompa a gas 28x50x230 E110, C.130 - Nera Gas lift 28x50x230 E110, C.130 - Black 21.30.028.00F
09	RA13	Base modello Cipro Ø680 C.50, P.11 Base model Cipro Ø680 C.50, P.11 11.30.450.05N
10	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan, P.11 - Nr.5 11.25.252.55N3



\*Nr.1-17.03.558.99A-Conf.nr.50 bussola c/esagono M6x13 FE ZN  
+nr.75 viti HILO TC + Ø5x14 brunita/zinc.nera  
\*Nr.1-17.03.558.99A-Pack.nr.50 hex socket M6x13 iron ZN  
+ nr.75 screws HILO TC + Ø5x14 blued/black galvanized

girevole  
swivel  
Kit 18.06.193.99A



→ q9

01	SH07	Monoscocca Q9 - Nera+Confezione* Shell model Q9 - Black+Packaging* 11.30.631.05N
02	BC09	Cornice per rete schienale Q9 - Nera Open frame for Q9 back - Black 11.30.634.03N
03	SP08	Pannello sedile scocca Q9 Seat panel Q9 11.30.632.02N
04	SF08	Schiumato per sedile Q9 Foam for seat Q9 21.30.886.00B
05	AF08	Bracciolo Cono - Nr.2 Armrest Cono - Nr.2 11.30.430.02N
06	TR11A	Telaio relax Q9 cromato con braccioli Chromed relax frame Q9 with armrest 21.30.678.00C



\*Nr.1-17.03.558.99A-Conf.nr.50 bussole c/esagono M6x13 FE ZN  
+nr.75 viti HILO TC + Ø5x14 brunita/zinc.nera  
\*Nr.1-17.03.558.99A-Pack.nr.50 hex socket M6x13 iron ZN  
+ nr.75 screws HILO TC + Ø5x14 blued/black galvanized

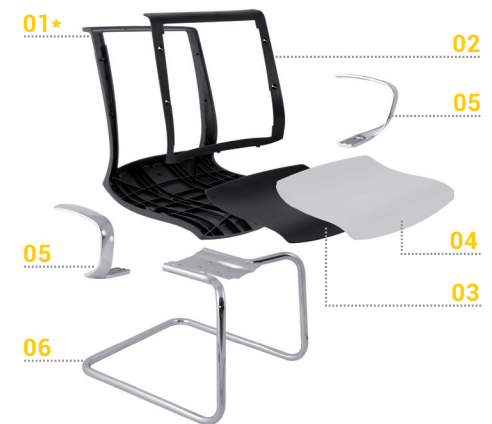


slitta con braccioli  
cantilever with armrests

**Kit 18.06.237.99A**

→ **q9**

01	SH07	Monoscocca Q9 - Nera+Confezione* Shell model Q9 - Black+Packaging* 11.30.631.05N
02	BC09	Cornice per rete schienale Q9 - Nera Open frame for Q9 back - Black 11.30.634.03N
03	SP08	Pannello sedile scocca Q9 Seat panel Q9 11.30.632.02N
04	SF08	Schiumato per sedile Q9 Foam for seat Q9 21.30.886.00B
05	AF18	Coppia braccioli Dance in alluminio Aluminium pair of armrests Dance 21.30.645.00A
06	TR11	Telaio relax Q9 cromato Chromed relax frame Q9 21.30.635.00C



\*Nr.1-17.03.558.99A-Conf.nr.50 bussole c/esagono M6x13 FE ZN  
+nr.75 viti HILO TC + Ø5x14 brunita/zinc.nera  
\*Nr.1-17.03.558.99A-Pack.nr.50 hex socket M6x13 iron ZN  
+ nr.75 screws HILO TC + Ø5x14 blued/black galvanized



slitta  
cantilever

**Kit 18.06.192.99A**

→ **q9**

01	SH07	Monoscocca Q9 - Bianca+Confezione* Shell model Q9 - White+Packaging* 11.30.631.05B
02	BC09	Cornice per rete schienale Q9 - Bianca Inner panel back Q9 - White 11.30.634.03B
03	SP08	Pannello sedile scocca Q9 Seat panel Q9 11.30.632.02N
04	SF08	Schiumato per sedile Q9 Foam for seat Q9 21.30.886.00B
05	TF27	Telaio 4 gambe Q9 nero Frame 4-legs for Q9Black 21.30.691.00N



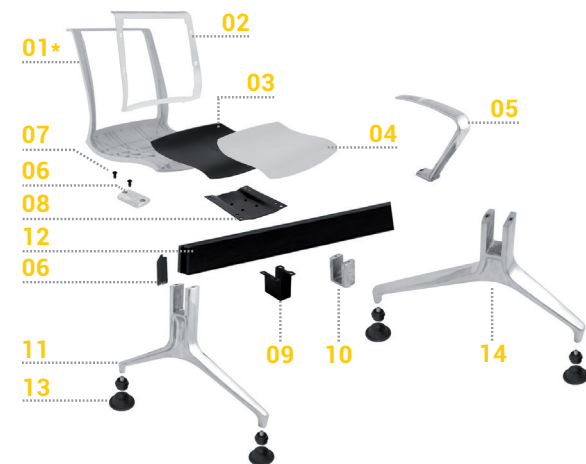
\*Nr.1-17.03.558.99A-Conf.nr.50 bussole c/esagono M6x13 FE ZN  
+nr.75 viti HILO TC + Ø5x14 brunita/zinc.nera  
\*Nr.1-17.03.558.99A-Pack.nr.50 hex socket M6x13 iron ZN  
+ nr.75 screws HILO TC + Ø5x14 blued/black galvanized

4 gambe  
4-legs  
Kit 18.06.227.99A



→ q9

01	SH07	Monoscocca Q9 - Bianca+Confezione* Shell model Q9 - White+Packaging* 11.30.631.05B
02	BC09	Cornice per rete schienale Q9 - Bianca Open frame for Q9 back - White 11.30.634.03B
03	SP08	Pannello sedile scocca Q9 Inner panel seat Q9 11.30.632.02N
04	SF08	Schiumato per sedile Q9 Foam for seat Q9 21.30.886.00B
05	AF13	Bracciolo in alluminio per panca Siton Aluminium armrest for bench Siton 21.30.540.00A
06	CO01	Coperchietto gamba in alluminio Cover cap for Siton bench aluminium leg 21.30.543.00A
07	CONF. 547	Confezione nr.547 per panca Siton: 11.40.112.62C - PRC Ø25 - NR.20 11.40.156.02N - CRIE 80x40 - nr.10 Viti M8x16 TBC CH5 zincata bianca - Nr.20 Packaging nr.547 for bench Siton : 11.40.112.62C - PRC Ø25 - NR.20 11.40.156.02N - CRIE 80x40 - nr.10 Screws M8x16 TBC CH5 zinc-coated white - Nr.20 17.03.547.99A
08	MP09	Piastra per attacco scocca su panca per Q9 Metal plate for shell fixing on benches for Q9 21.30.677.00F
09	--	Omega per attacco telaio per panca Iron link for bench Siton 21.20.802.00F
10	CF06	Cavalotto in alluminio per panca Siton Aluminium joint for bench Siton 21.30.544.00A
11	GA01	Gamba corta in alluminio per panca Siton - Nr.2 Short aluminium leg for bench Siton - Nr. 2 21.30.541.00A
12	TP	Trave per panca 1 - 1,5 - 2 - 2,5 mt. Beam for bench 1,5 mt - 3 seat 21.20.796.00N
13	PFFA	Piedino per fissaggio panca Glide for bench fixing 11.30.613.99N
14	GA02	Gamba lunga in alluminio per panca Siton - Nr.2 Long aluminium leg for bench Siton - Nr.2 21.30.542.00A

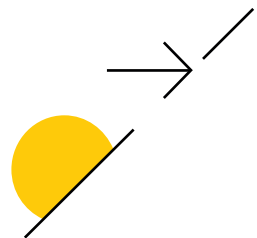


\*Nr.1-17.03.558.99A-Conf.nr.50 bussole c/esagono M6x13 FE ZN  
+nr.75 viti HILO TC + Ø5x14 brunita/zinc.nera  
\*Nr.1-17.03.558.99A-Pack.nr.50 hex socket M6x13 iron ZN  
+ nr.75 screws HILO TC + Ø5x14 blued/black galvanized

panca  
bench  
Kit 18.06.226.99A



→ q9



IVARS

# *magix*

**VISITOR**

type

- . high
- . low

version

- . upholstered



01	BE11	Schienale esterno alto Magix Outer high back Magix 11.30.398.02N
02	BI11	Schienale interno alto Magix Inner high back Magix 21.30.397.00N
03	AF08	Bracciolo cono - Nr.2 Armrest Cono - Nr.2 11.30.430.02N
04	SE02	Sottosedile Magix Outer seat Magix 11.30.259.02N
05	SI02	Sedile interno Magix Inner seat Magix 11.30.258.02N
06	SF09	Schiumato sedile Magix Foam for seat Magix 21.30.887.00B
07	TR01	Telaio Magix Cromato Chromed Magix frame 21.30.252.00C



DIMENSIONI		DIMENSIONS	
Schienale	H. 540mm.	Back	H. 540mm.
	L. 450mm.		L. 450mm.
Sedile	L. 452mm.	Seat	W. 452mm.
	P. 425mm.		D. 425mm.



Vite consigliata per schienale:  
TGS+M6x35 zincata bianca cod. 80.100.5223  
Vite consigliata per sedile:  
TGS+M6x40 zincata bianca cod. 80.100.5222  
Vite consigliata per braccioli AF08:  
truciolare TGS+4x25 zincata bianca cod. 80.100.9090

Screw suggested for the back:  
TGS+M6x35 white zinc-coated cod. 80.100.5223  
Screw suggested for the seat:  
TGS + M6x40 white zinc-coated cod. 80.100.5222  
Screw suggested for the arms AF08:  
chip-board TGS+4x25 white zinc-coated cod. 80.100.9090



alta  
high back

Kit 18.06.131.99A

→ *magix*

01	BE11	Schienale esterno alto Magix Outer high back Magix 11.30.398.02N
02	BI11	Schienale interno alto Magix Inner high back Magix 21.30.397.00N
03	AF08	Bracciolo cono - Nr.2 Armrest Cono - Nr.2 11.30.430.02N
04	SE18	Sottosedile Magix per slitta Outer seat Magix for cantilever 11.70.145.02N
05	SI02	Sedile interno Magix Inner seat Magix 11.30.258.02N
06	SF09	Schiumato sedile Magix Foam for seat Magix 21.30.887.00B
07	TR01	Telaio Magix Cromato Chromed Magix frame 21.30.252.00C



DIMENSIONI		DIMENSIONS	
Schienale	H. 540mm.	Back	H. 540mm.
	L. 450mm.		L. 450mm.
Sedile	L. 452mm.	Seat	W. 452mm.
	P. 425mm.		D. 425mm.



Vite consigliata per schienale:  
TGS+M6x35 zincata bianca cod. 80.100.5223  
Vite consigliata per sedile:  
TGS+M6x40 zincata bianca cod. 80.100.5222  
Vite consigliata per braccioli AF08:  
truciolare TGS+4x25 zincata bianca cod. 80.100.9090

Screw suggested for the back:  
TGS+M6x35 white zinc-coated cod. 80.100.5223  
Screw suggested for the seat:  
TGS + M6x40 white zinc-coated cod. 80.100.5222  
Screw suggested for the arms AF08:  
chip-board TGS+4x25 white zinc-coated cod. 80.100.9090



alta  
high back

Kit 18.06.345.99A

→ *magix* 137  
*magix*

01	SERMA	Schienale esterno basso Magix Outer low back Magix 11.30.256.02N
02	BI02	Schienale interno basso Magix Inner low back Magix 11.30.253.02N
03	AF03	Bracciolo Magix - Nr.2 Armest Magix - Nr.2 11.30.251.02N
04	SE02	Sottosedile Magix Outer seat Magix 11.30.259.02N
05	SI02	Sedile interno Magix Inner seat Magix 11.30.258.02N
06	SF09	Schiumato sedile Magix Foam for seat Magix 21.30.887.00B
07	TF13	Telaio Magix cromato 4 Gambe Chromed 4Legs Magix frame 21.30.429.00C



DIMENSIONI		DIMENSIONS			
Schienale	H.	288mm.	Back	H.	288mm.
	L.	453mm.	L.	453mm.	
Sedile	L.	452mm.	Seat	W.	452mm.
	P.	425mm.	D.	425mm.	



Vite consigliata per schienale:  
TGS+M6x35 zincata bianca cod. 80.100.5223  
Vite consigliata per sedile:  
TGS+M6x40 zincata bianca cod. 80.100.5222  
Vite consigliata per braccioli AF08:  
truciolare TGS+4x25 zincata bianca cod. 80.100.9090

Screw suggested for the back:  
TGS+M6x35 white zinc-coated cod. 80.100.5223  
Screw suggested for the seat:  
TGS + M6x40 white zinc-coated cod. 80.100.5222  
Screw suggested for the arms AF08:  
chip-board TGS+4x25 white zinc-coated cod. 80.100.9090

bassa  
low back

Kit 18.06.100.99A



→ *magix*

01	SERMA	Schienale esterno basso Magix Outer low back Magix 11.30.256.02N
02	BI02	Schienale interno basso Magix Inner low back Magix 11.30.253.02N
03	AF03	Bracciolo Magix - Nr.2 Armest Magix - Nr.2 11.30.251.02N
04	SE19	Sottosedile Magix per 4-gambe Outer seat Magix for 4-legs frame 11.70.146.02N
05	SI02	Sedile interno Magix Inner seat Magix 11.30.258.02N
06	SF09	Schiumato sedile Magix Foam for seat Magix 21.30.887.00B
07	TF13	Telaio Magix cromato 4 Gambe Chromed 4Legs Magix frame 21.30.429.00C



DIMENSIONI		DIMENSIONS			
Schienale	H.	288mm.	Back	H.	288mm.
	L.	453mm.	L.	453mm.	
Sedile	L.	452mm.	Seat	W.	452mm.
	P.	425mm.	D.	425mm.	



Vite consigliata per schienale:  
TGS+M6x35 zincata bianca cod. 80.100.5223  
Vite consigliata per sedile:  
TGS+M6x40 zincata bianca cod. 80.100.5222  
Vite consigliata per braccioli AF08:  
truciolare TGS+4x25 zincata bianca cod. 80.100.9090

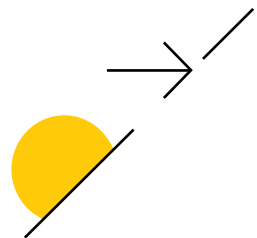
Screw suggested for the back:  
TGS+M6x35 white zinc-coated cod. 80.100.5223  
Screw suggested for the seat:  
TGS + M6x40 white zinc-coated cod. 80.100.5222  
Screw suggested for the arms AF08:  
chip-board TGS+4x25 white zinc-coated cod. 80.100.9090

bassa  
low back

Kit 18.06.346.99A



→ *magix*



IVARS

# *urban*

## VISITOR

### type

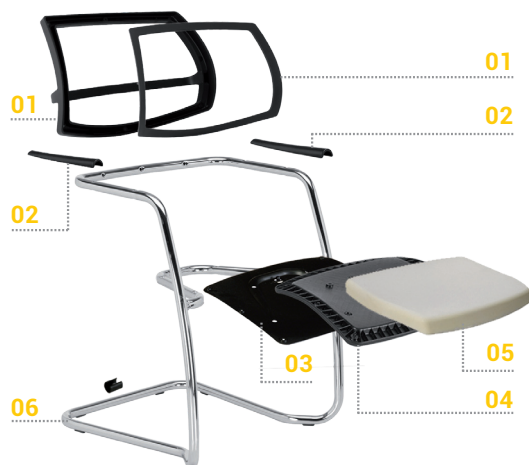
- . 4-legs
- . cantilever

### version

- . mesh
- . upholstered
- . plastic



01	BAC02	Schienale e cornice per rete Urban Outer back and open frame for Urban net 11.30.663.02N
02	AF08	Bracciolo cono - Nr.2 Armrest Cono - Nr.2 11.30.430.02N
03	SE02	Sottosedile Magix Outer seat Magix 11.30.259.02N
04	SI02	Sedile interno Magix Inner seat Magix 11.30.258.02N
05	SF09	Schiumato sedile Magix Foam for seat Magix 21.30.887.00B
06	TR01	Telaio Magix Cromato Chromed Magix frame 21.30.252.00C



01	SETMA	Schienale esterno Urban Outer back Urban 11.30.257.02N
02	BI04	Schienale interno Urban Inner back Urban 11.30.254.02N
03	AF03	Bracciolo Magix - Nr.2 Armrest Magix - Nr.2 11.30.251.02N
04	SE02	Sottosedile Magix Outer seat Magix 11.30.259.02N
05	SI02	Sedile interno Magix Inner seat Magix 11.30.258.02N
06	SF09	Schiumato sedile Magix Foam for seat Magix 21.30.887.00B
07	TF13	Telaio Magix cromato 4 Gambe Chromed 4Legs Magix frame 21.30.429.00C



DIMENSIONI	
Schienale	H. 288mm. L. 453mm.
Sedile	L. 452mm. P. 425mm.

DIMENSIONS	
Back	H. 288mm. L. 453mm.
Seat	W. 452mm. D. 425mm.



Vite consigliata per fissaggio cornice allo schienale esterno:  
Nr.8 viti HILO TC+4x14 zincata nera - cod.80.100.9086  
Vite consigliata per schienale:  
TGS+M6x35 zincata bianca cod. 80.100.5223  
Vite consigliata per sedile:  
TGS+M6x40 zincata bianc cod. 80.100.5222  
Vite consigliata per braccioli AF08:  
truciolare TGS+4x25 zincata bianca cod. 80.100.9090

Screw suggested for the fixing open frame to outer back:  
Nr.8 screws HILO TC+4x14 zinc-coated - cod.80.100.9086  
Screw suggested for the back:  
TGS+M6x35 white zinc-coated cod. 80.100.5223  
Screw suggested for the seat:  
TGS + M6x40 white zinc-coated cod. 80.100.5222  
Screw suggested for the arms AF08:  
chip-board TGS+4x25 white zinc-coated cod. 80.100.9090

DIMENSIONI	
Schienale	H. 288mm. L. 453mm.
Sedile	L. 452mm. P. 425mm.

DIMENSIONS	
Back	H. 288mm. L. 453mm.
Seat	W. 452mm. D. 425mm.



Vite consigliata per schienale:  
TGS+M6x35 zincata bianca cod. 80.100.5223  
Vite consigliata per sedile:  
TGS+M6x40 zincata bianca cod. 80.100.5222  
Vite consigliata per braccioli AF08:  
truciolare TGS+4x25 zincata bianca cod. 80.100.9090

Screw suggested for the back:  
TGS+M6x35 white zinc-coated cod. 80.100.5223  
Screw suggested for the seat:  
TGS + M6x40 white zinc-coated cod. 80.100.5222  
Screw suggested for the armrests AF08:  
chip-board TGS+4x25 white zinc-coated cod. 80.100.9090

rete  
mesh

Kit 18.06.199.99A



→ *urban*

tappezzata  
upholstered

Kit 18.06.200.99A



→ *urban*

01	BSU02	Sedile e Schienale a vista Magix Seat and back sight Urban 11.30.636.02A
02	AF08	Bracciolo cono - Nr.2 Armrest Cono - Nr.2 11.30.430.02N
03	TR01	Telaio Magix Cromato Chromed Magix frame 21.30.252.00C

DIMENSIONI		DIMENSIONS	
Schienale	H. 288mm. L. 453mm.	Back	H. 288mm. L. 453mm.
Sedile	L. 452mm. P. 425mm.	Seat	W. 452mm. D. 425mm.



BIANCO\*  
WHITE 218\*

+ LOTTO MINIMO : 100 PZ.  
\* MINIMUM ORDER : 100 PCS.



Vite consigliata per schienale:  
TGS+M6x35 zincata bianca cod. 80.100.5223  
Vite consigliata per sedile:  
HILO+M6x40 zincata bianca cod. 80.100.5222  
Vite consigliata per braccioli AF08:  
truciolare TGS+4x25 zincata bianca cod. 80.100.9090

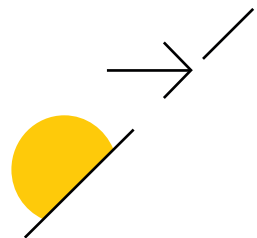
Screw suggested for the back:  
TGS+M6x35 white zinc-coated cod. 80.100.5223  
Screw suggested for the seat:  
HILO + M6x40 white zinc-coated cod. 80.100.5222  
Screw suggested for the arms AF08:  
chip-board TGS+4x25 white zinc-coated cod. 80.100.9090

plastica a vista  
plastic  
Kit 18.06.201.99A



→ *urban*





IVARS  
*fire*

VISITOR



01	BSF03	Sedile e schienale modello Fire PU PU Seat-back model Fire 21.30.384.00A
02	MP02	Plastra quadra cono 28 con leva dritta Square metal plate cone 28 straight lever 21.30.477.00F
03	PGBSH	Pompa a gas 28x40x230, C.135 Gas lift 28x40x235, C.135 21.30.039.00C
04	RA14	Base modello Fire Ø670, C.40 Base model Fire Ø670, C.40 21.30.478.00A



DIMENSIONI	
Schienale	H. 375mm. L. 600mm.
Sedile	L. 465mm. P. 580mm.

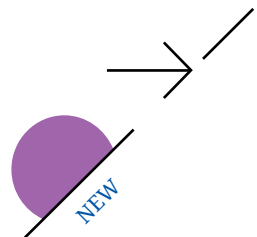
DIMENSIONS	
Back	H. 375mm. L. 600mm.
Seat	W. 465mm. D. 580mm.

Kit 18.06.123.99A



→ *fire*





IVARS

# manila

manila

## CONTRACT

### type

- . 4-legs
- . cantilever
- . wire
- . swivel

### version

- . plastic



01	SH23	Scocca modello Manila Shell model Manila 11.70.155.02A
02	TF51	Telaio 4-gambe per Manila+tappi 4-legs frame model Manila+caps 21.70.161.00C
03	SP19	Pannello sedile Manila in legno Wooden seat panel model Manila 21.70.182.00L



Colori Plastiche:  
Plastics colours:

	BIANCO perla Oyster WHITE RAL 1013
	MARRONE BROWN 699
	ROSSO RED P1797U
	GRIGIO GREY P WARM GREY 6C
	GIALLO YELLOW P110U
	BLU BLUE RAL 5014

Colori Telaio:  
Frame colours:

	CROMATO CHROME
	NERO OPACO MATT BLACK
	AVORIO IVORY

4 gambe  
4-legs  
Kit 18.06.348.99A



→ *manila*

01	SH23	Scocca modello Manila Shell model Manila 11.70.155.02A
02	TR27	Telaio slitta per Manila Cantilever frame for Manila 21.70.162.00C



Colori Plastiche:  
Plastics colours:

	BIANCO perla Oyster WHITE RAL 1013
	MARRONE BROWN 699
	ROSSO RED P1797U
	GRIGIO GREY P WARM GREY 6C
	GIALLO YELLOW P110U
	BLU BLUE RAL 5014

Colori Telaio:  
Frame colours:

	CROMATO CHROME
	NERO OPACO MATT BLACK
	AVORIO IVORY



Nr. max di sedie da impilare: 3  
Stackable up to 3 chairs

slitta  
cantilever  
Kit 18.06.349.99A



→ *manila* 145  
*manila*

01	SH23	Scocca modello Manila Shell model Manila 11.70.155.02A
02	TR28	Telaio a filo per Manila+piedini Wire frame for Manila+feet 21.70.163.00C



Colori Plastiche:  
Plastics colours:

	BIANCO perla Oyster WHITE RAL 1013
	MARRONE BROWN 699
	ROSSO RED P1797U
	GRIGIO GREY P WARM GREY 6C
	GIALLO YELLOW P110U
	BLU BLUE RAL 5014

Colori Telaio:  
Frame colours:

	CROMATO CHROME
	NERO OPACO MATT BLACK
	AVORIO IVORY



Kit 18.06.350.99A

→ *manila*

01	SH23	Scocca modello Manila Shell model Manila 11.70.155.02A
02	TG26	Piastra per girevole/panca per Manila Metal plate for swivel/bench for Manila 21.70.164.00N
03	MP02	Piastra quadra cono 28 con leva dritta Square metal plate cone 28 straight lever 21.30.477.00F
04	PGBN	Pompa a gas 28x40x230 C.135 bianca Gas lift 28x40x230 C.135 white 21.70.025.00B
05	RA14	Base modello Fire Ø670 bianca, C.40 White base model Fire Ø670, C.40 21.30.478.00B

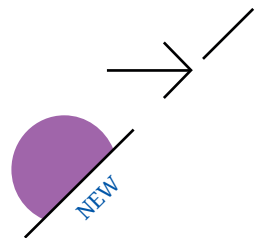
Colori Plastiche:  
Plastics colours:

	BIANCO perla Oyster WHITE RAL 1013
	MARRONE BROWN 699
	ROSSO RED P1797U
	GRIGIO GREY P WARM GREY 6C
	GIALLO YELLOW P110U
	BLU BLUE RAL 5014



Kit 18.06.351.99A

→ *manila*



IVARS  
*goa*

**CONTRACT**

*type*

- . 4-legs
- . wire
- . wooden 4-legs
- . swivel

*version*

- . plastic



01	SH21	Scocca modello Goa Shell model Goa 11.70.127.02A
02	TF53	Telaio 4-gambe per Goa 4-legs frame for Goa 21.70.178.00C



Colori Plastiche:  
Plastics colours:

-  BIANCO  
WHITE 218
-  MARRONE  
BROWN 684
-  ROSSO  
RED P1797U
-  GRIGIO  
GREY P WARM GREY 6C
-  GIALLO  
YELLOW P110U
-  VERDE  
GREEN P367C

Colori Telaio:  
Frame colours:

-  CROMATO  
CHROME
-  BIANCO perla  
Oyster WHITE RAL 1013



Nr. max di sedie da impilare: 3  
Stackable up to 3 chairs

4 gambe  
4-legs

Kit 18.06.352.99A



→ *goa*

01	SH21	Scocca modello Goa Shell model Goa 11.70.127.02A
02	TR29	Telaio a filo per Goa Wire frame for Goa 21.70.177.00C
03	SP18	Pannello sedile Goa in legno Wooden seat panel model Goa 21.70.181.00L



Colori Plastiche:  
Plastics colours:

-  BIANCO  
WHITE 218
-  MARRONE  
BROWN 684
-  ROSSO  
RED P1797U
-  GRIGIO  
GREY P WARM GREY 6C
-  GIALLO  
YELLOW P110U
-  VERDE  
GREEN P367C

Colori Telaio:  
Frame colours:

-  CROMATO  
CHROME
-  BIANCO perla  
Oyster WHITE RAL 1013

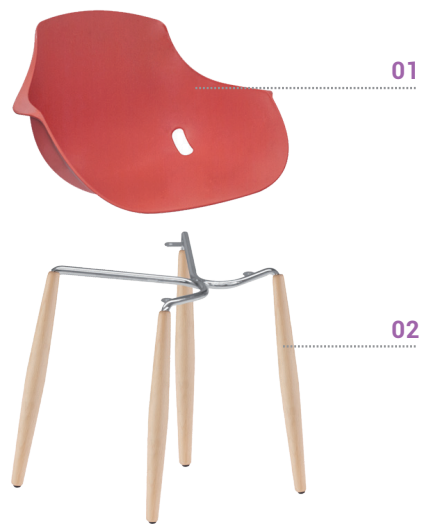
a filo  
wire

Kit 18.06.353.99A



→ *goa*

01	SH21	Scocca modello Goa Shell model Goa 11.70.127.02A
02	TF54	Telaio Goa con 4-gambe in legno Goa frame with wooden 4-legs 21.70.180.00L



Colori Plastiche:  
Plastics colours:



	BIANCO WHITE 218
	MARRONE BROWN 684
	ROSSO RED P1797U
	GRIGIO GREY P WARM GREY 6C
	GIALLO YELLOW P110U
	VERDE GREEN P367C

4 gambe legno  
wooden 4-legs

Kit 18.06.355.99A



→ *goa*

01	SH21	Scocca modello Goa Shell model Goa 11.70.127.02A
02	TG27	Telaio per girevole Goa Swivel frame for Goa 21.70.179.00P1
03	PGBN	Pompa a gas 28x40x230 C.135 bianca Gas lift 28x40x230 C.135 white 21.70.025.00B
04	RA14	Base modello Fire Ø670 bianca, C.40 White base model Fire Ø670, C.40 21.30.478.00B



Colori Plastiche:  
Plastics colours:



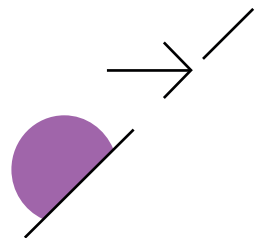
	BIANCO WHITE 218
	MARRONE BROWN 684
	ROSSO RED P1797U
	GRIGIO GREY P WARM GREY 6C
	GIALLO YELLOW P110U
	VERDE GREEN P367C

girevole  
swivel

Kit 18.06.354.99A



→ *goa*



IVARS  
*logan*

LOGAN

**CONTRACT**

*type*

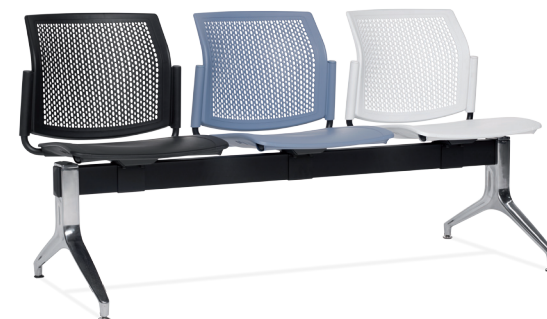
- . 4-legs
- . cantilever
- . swivel
- . bench

*version*

- . mesh
- . plastic
- . upholstered

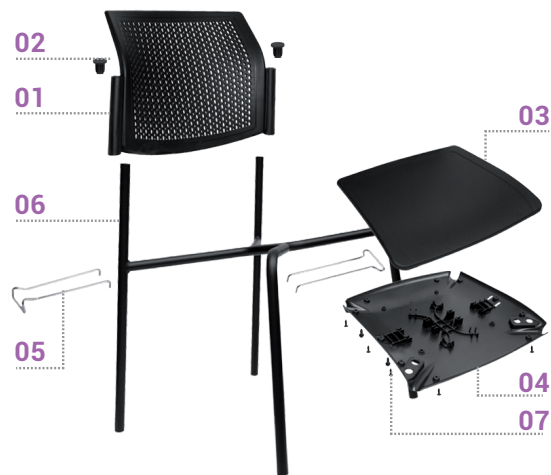
*accessories*

- . with armrests
- . w/writing tablet



150  
*logan*

01	BU13	Schienale traforato a vista Logan Logan plastic back with holes 11.30.882.02A
02	CF09	Tappo per schienale Logan – Nr.2 Cap for Logan back – Nr. 2 11.30.873.03A
03	SU08	Sedile a vista Logan Logan plastic seat 11.30.878.02A
04	SE13	Copertina sedile Logan Logan seat cover 11.30.871.02A
05	PA01	Coppia ganci unione laterale Pair of side union hooks 21.30.464.00C
06	TF35	Telaio 4 gambe Logan nero Logan 4 legs black frame 21.30.883.00N
07	CONF.816	Kit per nr.10 sedute Logan Logan kit of fittings (for 10 chairs) 17.01.816.99A



Nr. max di sedie da impilare: 12  
Stackable up to 12 chairs



 NERO BLACK	 GRIGIO RAL 7040 GREY RAL 7040
 BLU RAL 5014 BLUE RAL 5014	 BIANCO RAI 9003 WHITE RAL 9003

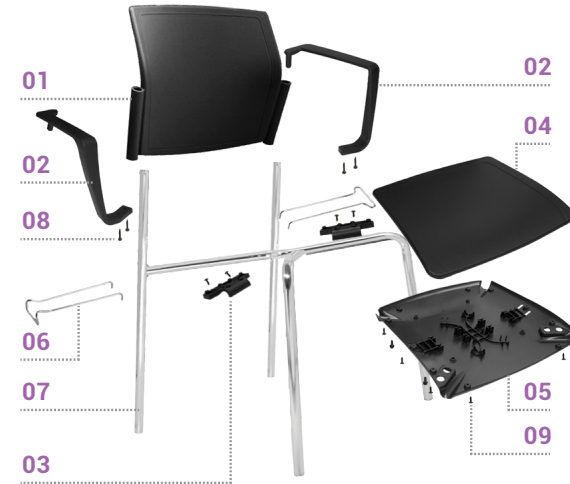
4 gambe  
4-legs

Kit 18.06.298.99A



→ *logan*

01	BU15	Schienale pieno a vista Logan Logan plastic back with holes 11.70.030.02A
02	AF28	Coppia braccioli Logan Logan pair of armrests (Right + Left) 11.30.879.05A
03	MT05	Piastra di fissaggio braccioli Logan – Nr.2 Logan fixing plate for armrests – Nr. 2 1130.877.05N
04	SU08	Sedile a vista Logan Logan plastic seat 11.30.878.02A
05	SE13	Copertina sedile Logan Logan seat cover 11.30.871.02A
06	PA01	Coppia ganci unione laterale Pair of side union hooks 21.30.464.00C
07	TF35	Telaio 4 gambe Logan cromato Chrome 4-legs Logan frame 21.30.883.00C
08	CONF.815	Viti per nr.10 coppie braccioli Logan Screws for 10 pairs of armrests Logan 17.01.815.99A
09	CONF.816	Kit per nr.10 sedute Logan Logan kit of fittings (for 10 chairs) 17.01.816.99A



Nr. max di sedie da impilare: 9  
Stackable up to 9 chairs



 NERO BLACK	 GRIGIO RAL 7040 GREY RAL 7040
 BLU RAL 5014 BLUE RAL 5014	 BIANCO RAI 9003 WHITE RAL 9003

4 gambe con braccioli  
4-legs with armrests

Kit 18.06.299.99A



→ *logan*

01	BU13	Schienale traforato a vista Logan Logan plastic back with holes 11.30.882.02A
02	AF28D	Coppia braccioli Logan con gancio tavoletta dx Logan pair of arms (right + left) with tablet coupling 11.30.880.05A
03	MT05	Piastra di fissaggio braccioli Logan – Nr.2 Logan armrest fixing plate 1130.877.05N
04	SU08	Sedile a vista Logan Logan plastic seat 11.30.878.02A
05	SE13	Copertina sedile Logan Logan seat cover 11.30.871.02A
06	TLT3	Tavoletta ambidestra con porta bicchiere modello TLT3 TLT3 Ambidextrous tablet with cup holder 11.30.923.32N
07	MT06D	Snodo antipanico dx in alluminio Right antipanic joint in aluminium 21.30.956.00A
08	TF35	Telaio 4 gambe Logan nero Logan black 4 legs frame 21.30.883.00N
09	CONF.815	Viti per nr.10 coppie braccioli Logan Screws for 10 pairs of armrests Logan 17.01.815.99A
10	CONF.816	Kit per nr.10 sedute Logan Logan kit of fittings (for 10 chairs) 17.01.816.99A



Nr. max di sedie da impilare: 2  
Stackable up to 2 chairs



NERO BLACK  
GRIGIO RAL 7040 GREY RAL 7040  
BLU RAL 5014 BLUE RAL 5014  
BIANCO RAL 9003 WHITE RAL 9003

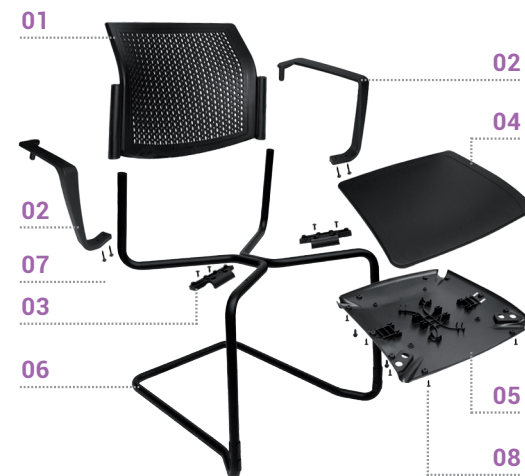
4 gambe con braccioli e tavoletta  
4-legs with armrests and writing tablet

Kit 18.06.300.99A



→ *logan*

01	BU13	Schienale traforato a vista Logan Logan plastic backrest 11.30.882.02A
02	AF28	Coppia braccioli Logan Pair of armrests Logan 11.30.879.05A
03	MT05	Piastra di fissaggio braccioli Logan – Nr.2 Fixing metal bracket for armrests Logan - Nr.2 1130.877.05N
04	SU08	Sedile a vista Logan Plastic seat Logan 11.30.878.02A
05	SE13	Copertina sedile Logan Outer seat Logan 11.30.871.02A
06	TR20	Telaio slitta Logan nero Cantilever black frame Logan 21.30.884.00N
07	CONF.815	Viti per nr.10 coppie braccioli Logan Nr.10 pairs of screws for Logan armrests 17.01.815.99A
08	CONF.816	Kit per nr.10 sedute Logan Assembly kit for nr.10 Logan 17.01.816.99A



Nr. max di sedie da impilare: 8 (con o senza braccioli)  
Stackable up to 8 chairs (with or without armrests)



NERO BLACK  
GRIGIO RAL 7040 GREY RAL 7040  
BLU RAL 5014 BLUE RAL 5014  
BIANCO RAL 9003 WHITE RAL 9003

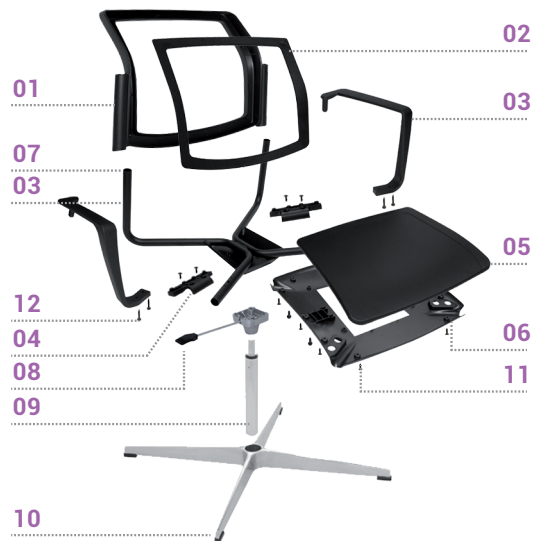
slitta cantilever

Kit 18.06.296.99A



→ *logan*

01	BA17	Schienale portante Logan Logan bearing back 11.30.876.02N
02	BC13	Cornice per rete schienale Logan Logan back frame for mesh version 11.30.874.03N
03	AF28	Coppia braccioli DX-SX Logan Logan pair of armrests (Left + Right) 11.30.879.05A
04	MT05	Piastra di fissaggio braccioli Logan – Nr.2 Fixing plate for Logan armrests – Nr. 2 1130.877.05N
05	SU08	Sedile a vista Logan Logan plastic seat 11.30.878.02A
06	SE14	Copertina sedile Logan per girevole Logan seat cover for stive frame version 11.30.872.02A
07	TG20	Telaio girevole Logan Logan stive frame 21.30.911.00N
08	MP01	Piastra con leva Plate with lever 21.30.422.00F
09	PGBSH	Pompa a gas 28x50x240, C.135 Gas lift 28x50x240, C. 135 21.30.032.00C
10	RA27	Base modello Fire D.670, C.50 Base model 'Fire' D. 670, C. 50 21.30.859.00A
11	CONF.815	Viti per nr.10 coppie braccioli Logan Screws for Logan armrests (10 pairs) 17.01.815.99A
12	CONF.816	Kit per nr.10 sedute Logan Logan kit of fittings (for 10 chairs) 17.01.816.99A



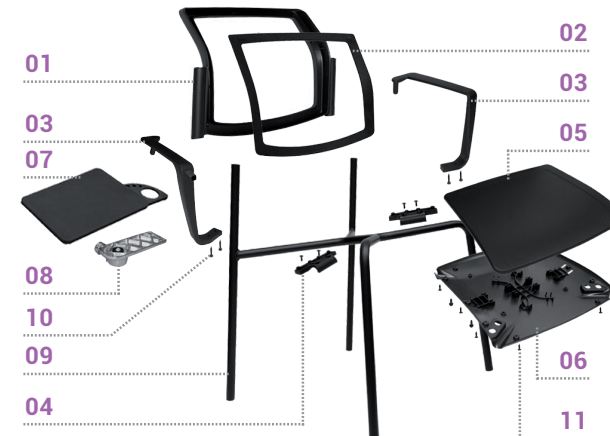
rete con braccioli girevole  
*net with armrests*

**Kit 18.06.297.99A**



→ *logan*

01	BA17	Schienale portante Logan Bearing backrest Logan 11.30.876.02N
02	BC13	Cornice per rete schienale Logan Mesh back frame Logan 11.30.874.03N
03	AF28D	Coppia braccioli Logan con gancio tavoletta dx Pair of armrests Logan w/joint for writing tablet 11.30.880.05A
04	MT05	Piastra di fissaggio braccioli Logan – Nr.2 Fixing metal bracket for armrests Logan - Nr.2 1130.877.05N
05	SU08	Sedile a vista Logan Plastic seat Logan 11.30.878.02A
06	SE13	Copertina sedile Logan Outer seat Logan 11.30.871.02A
07	TLT3	Tavoletta ambidestra con porta bicchiere modello TLT3 Ambidextrous writing tablet with cupholder 11.30.923.32N
08	MT06D	Snodo antipanico dx in alluminio Right antipanic mechanism in aluminium 21.30.956.00A
09	TF35	Telaio 4 gambe Logan nero Legs black frame Logan 21.30.883.00N
10	CONF.815	Viti per nr.10 coppie braccioli Logan Nr.10 pairs of screws for Logan armrests 17.01.815.99A
11	CONF.816	Kit per nr.10 sedute Logan Assembly kit for nr.10 Logan 17.01.816.99A



Nr. max di sedie da impilare: 2  
Stackable up to 2 chairs

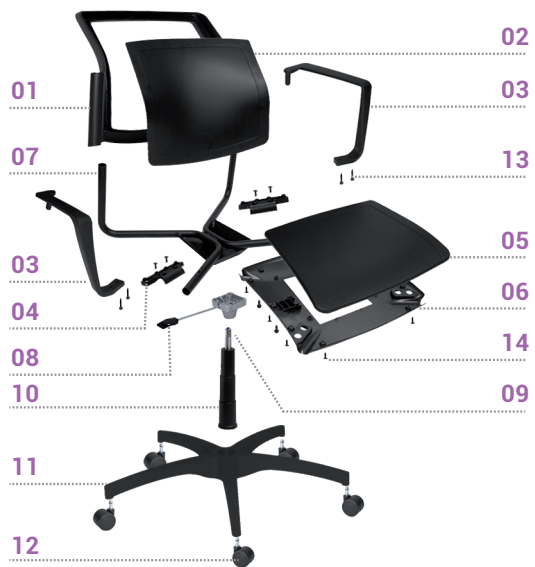
rete con tavoletta  
*net with writing tablet*

**Kit 18.06.295.99A**



→ *logan*

01	BA17	Schienale portante Logan Logan bearing back 11.30.876.02N
02	BP11	Pannello schienale Logan Logan back panel 11.30.875.03N
03	AF28	Coppia braccioli DX-SX Logan Logan Pair of armrests (right + left) 11.30.879.05A
04	MT05	Piastra di fissaggio braccioli Logan – Nr.2 Fixing plate for Logan armrests 1130.877.05N
05	SU08	Sedile a vista Logan Logan plastic seat 11.30.878.02A
06	SE14	Copertina sedile Logan per girevole Logan seat cover for swivel frame version 11.30.872.02A
07	TG20	Telaio girevole Logan Logan swivel frame 21.30.911.00N
08	MP01	Piastra con leva Plate with lever 21.30.422.00F
09	PGBN	Pompa a gas 28x50x215 D.t.46 - C.105 Gas lift 28x50x215 - Dt.46 C.105 21.70.092.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic bellows 3 parts 11.20.311.02N
11	BMA	Base modello Austria Ø650, C.50, P.11 Base model Austria Ø650 C.50, P.11 11.20.908.05N
12	DRK	Ruota Ø50, P.11 - Nr.5 Castor Ø50, P.11 - Nr.5 11.25.401.23N3
13	CONF815	Viti per nr.10 coppie braccioli Logan Screws for 10 pairs of armrests Logan 17.01.815.99A
14	CONF816	Kit per nr.10 sedute Logan Logan kit of fittings (for 10 chairs) 17.01.816.99A



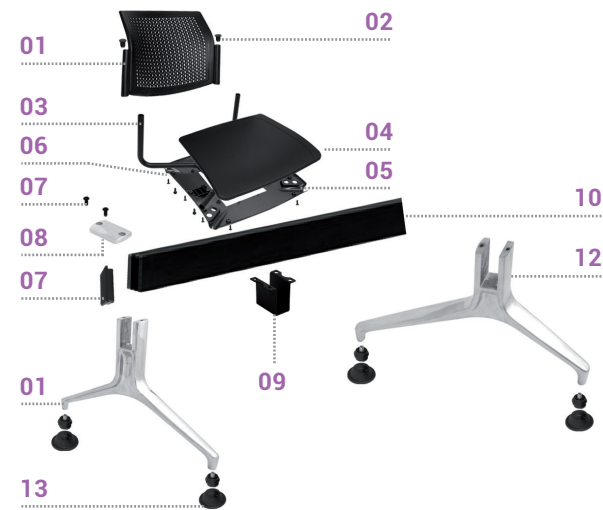
tappizzata con braccioli  
girevole  
upholstered swivel  
with armrests

**Kit 18.06.301.99A**



→ *logan*

01	BU13	Schienale traforato a vista Logan Logan plastic back with holes 11.30.882.02A
02	CF09	Tappo per schienale Logan – Nr.2 Logan Back cap – Nr. 2 11.30.873.03A
03	TG19	Telaio per panca Logan nero Logan bench frame 21.30.910.00N
04	SU08	Sedile a vista Logan Logan plastic seat 11.30.878.02A
05	SE14	Copertina sedile Logan per girevole Logan bench seat cover 11.30.872.02A
06	CONF816	Kit per nr.10 sedute Logan Logan kit of fittings (for 10 chairs) 17.01.816.99A
07	CONF.547	Confezione nr.547 per panca Siton: 11.40.112.62C – PRC Ø25 – nr.20 11.40.156.02N – CRIE 80x40 – nr.10 Viti M8x16 TBC CH5 zincata bianca – Nr.20  Packaging nr.547 for bench Siton: 11.40.112.62C – PRC Ø25 – nr.20 11.40.156.02N – CRIE 80x40 – nr.10 Screws M8x16 TBC CH5 zinc - coated white-Nr.20 17.03.547.99A
08	CO01	Coperchietto gamba in alluminio Cover cap for Siton bench aluminium leg 21.30.543.00A
09	--	Omega per attacco telaio per panca Iron link for Siton bench 21.20.802.00F
10	TP	Trave per panca 1,5 mt. – 3 posti Beam for bench 1,5 mt. – 3 seat 21.20.796.00N
11	GA01	Gamba corta in alluminio per panca Siton - Nr.2 Short aluminium leg for bench Siton – Nr.2 21.30.541.00A
12	GA02	Gamba lunga in alluminio per panca Siton - Nr.2 Long aluminium leg for bench Siton – Nr.2 21.30.542.00A
13	PFPA	Piedino per fissaggio panca Glide for bench fixing 11.30.613.99N

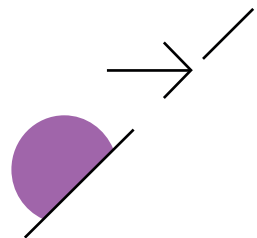


panca  
bench

**Kit 18.06.302.99A**



→ *logan*



IVARS  
*first*

f1rst

**CONTRACT**

type

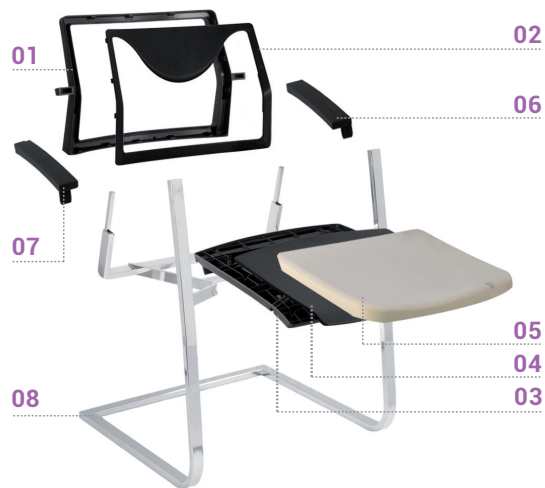
- . 4-legs
- . cantilever
- . swivel

version

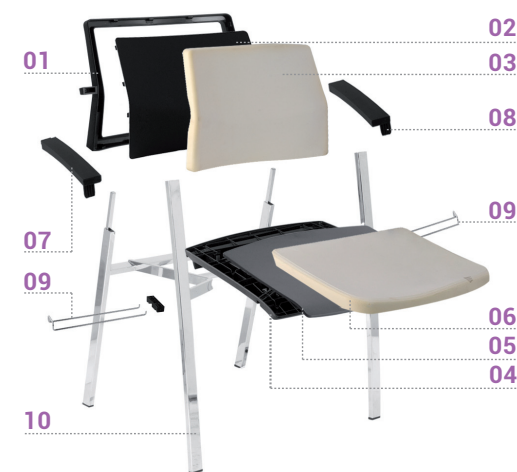
- . mesh
- . upholstered
- . flexpu®
- . plastic



01	BA03	Telaio esterno First visitatore con braccioli Outer frame First visitor with armrests 11.30.413.05N
02	BC03	Cornice per rete schienale First visitatore Frame for net First visitor 11.30.415.04N
03	SE05	Sedile portante First visitatore Outer seat First visitor 11.30.418.05N
04	SP03	Pannello sedile First visitatore Inner seat panel First visitor 11.30.419.03A
05	SF04	Schiumato per sedile First visitor Foam for First visitor seat 21.30.428.00B
06	AF06S	Bracciolo sinistro (B) First visitatore Left armrest (B) First visitor 11.30.421.05N
07	AF06D	Bracciolo destro (A) First visitatore Right armrest (A) First visitor 11.30.420.05N
08	TR04	Telaio relax First visitatore Frame relax for First visitor 21.30.386.00C



01	BA03	Telaio esterno First visitatore con braccioli Outer frame First visitor with armrests 11.30.413.05N
02	BP04	Pannello schienale First visitatore Back panel for First visitor 11.30.417.03A
03	BF10	Schiumato per schienale First visitatore Foam for First visitor back 21.30.427.00B
04	SE05	Sedile portante First visitatore Outer seat First visitor 11.30.418.05N
05	SP03	Pannello sedile First visitatore Inner seat panel First visitor 11.30.419.03A
06	SF04	Schiumato per sedile First visitor Foam for First visitor seat 21.30.428.00B
07	AF06D	Bracciolo destro (A) First visitatore Right armrest (A) First visitor 11.30.420.05N
08	AF06S	Bracciolo sinistro (B) First visitatore Left armrest (B) First visitor 11.30.421.05N
09	LEDI	Fermo plastica con ferro per unione sedie Pair of plastic and iron join links 11.30.424.05N
10	TF05	Telaio 4 gambe First visitatore Frame 4 legs for First visitor 21.30.385.00C



→ *first*



→ *first*

01	BA03	Telaio esterno First visitatore con braccioli Outer frame First visitor with armrests 11.30.413.05N
02	BPF02	Pannello schienale First visitatore in flexpu® Back panel for First visitor in flexpu® 21.30.416.00N
03	SE05	Sedile portante First visitatore Outer seat First visitor 11.30.418.05N
04	SP03	Pannello sedile First visitatore Inner seat panel First visitor 11.30.419.03A
05	SF04	Schiumato per sedile First visitor Foam for First visitor seat 21.30.428.00B
06	AF06D	Bracciolo destro (A) First visitatore Right armrest (A) First visitor 11.30.420.05N
07	AF06S	Bracciolo sinistro (B) First visitatore Left armrest (B) First visitor 11.30.421.05N
08	MP01	Piastra con leva Metal plate with lever 21.30.422.00F
09	TG02	Telaio per First girevole con bracciolo Frame for First swivel with armrest 21.30.387.00C
10	PGBSH	Pompa a gas 28x50x215, DT.6 C.105 Gas lift 28x50x215, DT.6 C.105 21.30.035.00F
11	RA21	Base modello Cipro Ø640 C.50, P.11 Base model Cipro Ø640 C.50, P.11 11.30.658.05N
12	GLIP	Piedino Ø50 modello Potter, P.11 - Nr.5 Glide Ø50 model Potter, P.11 - Nr.5 11.25.229.05N3



flexpu®  
flexpu®  
Kit 18.06.175.99A



→ *first*

01	BA04	Telaio esterno First visitatore senza braccioli Outer frame First visitor without armrests 11.30.414.05N
02	BP04	Pannello schienale First visitatore* Back panel for First visitor* 11.30.417.03A
03	SE05	Sedile portante First visitatore Outer seat First visitor 11.30.418.05N
04	SP03	Pannello sedile First visitatore* Inner seat panel First visitor* 11.30.419.03A
05	TG03	Telaio per First girevole senza braccioli Frame for First swivel without armrest 21.30.388.00C
06	MP01	Piastra con leva Metal plate with lever 21.30.422.00F
07	PGBC	Pompa a gas 28x50x230 E.110, C.130 Gas lift 28x50x230 E.110, C.130 21.30.283.00F
08	RA13	Base modello Cipro Ø680 C.50, P.11 Base model Cipro Ø680 C.50, P.11 11.30.450.05N
09	DRHD	Ruota Ø65 Desmopan, P.11 - Nr.5 Castor Ø65 Desmopan, P.11 - Nr.5 11.25.252.55N3



plastica  
plastic  
Kit 18.06.166.99A

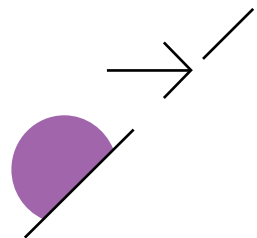


→ *first*



\*Colori sedile e schienale:  
Grigio RAL 7021

\*Seat and back colour:  
Grey RAL.7021



# IVARS x3



## CONTRACT

### type

- . 4-legs
- . wire
- . swivel
- . bench

### version

- . mesh
- . plastic
- . upholstered

### accessories

- . with armrests
- . w/writing tablet



01	BU12	Schienale X3 - Colorato X3 back - Coloured 11.30.776.02A
02	GU01	Riduttore per schienale X3 - Nr.2 Reduction for back - Nr.2 11.30.774.01N
03	AF22	Bracciolo per telaio a filo - Colorato - Nr.2 Armrest for wire frame - Coloured - Nr.2 11.30.820.02A
04	SU07	Sedile X3 per telaio slitta - Colorato X3 seat for wire frame - Coloured 11.30.772.02A
05	SE12	Copertina sottosedile X3 - Colorato+Conf.+ Outer seat X3 - Coloured + Packaging* 11.30.770.02A
06	TR16A	Telaio slitta X3 con braccioli più piedini Wire frame with armrest for X3+feet 21.30.816.00C



Vite consigliata per AF22: HILO TC+5x12  
Suggested screw for AF22: HILO TC+5x12

\* Nr.1-17.03.579.99A Confezione: nr.82 PF1 elastici 14x6x15,  
nr. 202 viti HILO TC+5x14 brunita/zincata nera  
\* Nr.1-17.03.579.99A Packaging: nr.82 PF1 soft 14x6x15,  
nr.202 screws HILO TC+5x14



ROSSO 527  
RED 527  
NERO  
BLACK

GRIGIO muschio  
Moss GREY RAL 7003  
BIANCO perla RAL 1013  
Pearl WHITE RAL 1013

a filo in plastica  
wire plastic

Kit 18.06.262.99A



→ x3

01	BU16	Schienale pieno modello X3 - Colorato X3 plastic back - Coloured 11.70.148.02A
02	GU01	Riduttore per schienale X3 - Nr.2 Reduction for back - Nr.2 11.30.774.01N
03	AF23	Bracciolo per telaio 4 gambe - Colorato-Nr.2 Armrest for 4 legs frame - Coloured - Nr.2 11.30.822.02A
04	SU10	Sedile X3 per telaio 4 gambe - Colorato X3 seat for 4 legs frame - Coloured 11.70.035.02A
05	SE12	Copertina sottosedile X3 - Colorato+Conf.+ Outer seat X3 - Coloured + Packaging* 11.30.770.02A
06	TF29A	Telaio 4 gambe X3 con braccioli 4 legs frame with armrest for X3 21.30.814.00C



Vite consigliata per AF22: HILO TC+5x12  
Suggested screw for AF22: HILO TC+5x12

\* Nr.1-17.03.579.99A Confezione: nr.82 PF1 elastici 14x6x15,  
nr. 202 viti HILO TC+5x14 brunita/zincata nera  
\* Nr.1-17.03.579.99A Packaging: nr.82 PF1 soft 14x6x15,  
nr.202 screws HILO TC+5x14



ROSSO 527  
RED 527  
NERO  
BLACK

GRIGIO muschio  
Moss GREY RAL 7003  
BIANCO perla RAL 1013  
Pearl WHITE RAL 1013

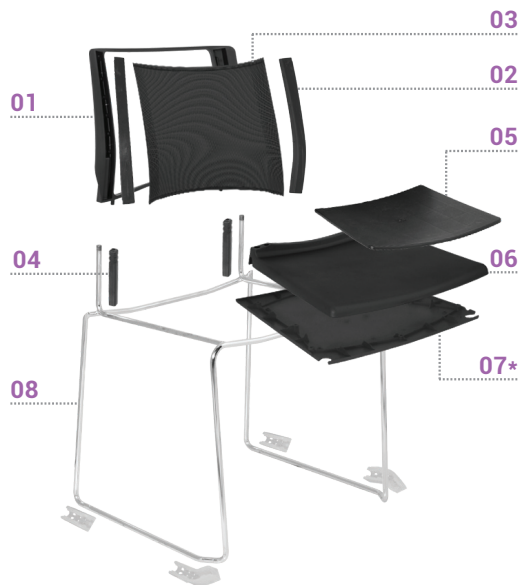
4 gambe in plastica  
4-legs plastic

Kit 18.06.263.99A



→ x3

01	BA16	Schienale portante per rete X3 - Colorato X3 Bearing back for net - Coloured 11.30.769.02A
02	LS01	Liste fissaggio rete per schienale in rete X3 Plastic strips for mesh back 11.30.775.03A
03	BR16	Rete per schienale X3 Net for X3 back 21.30.788.00N
04	GU01	Riduttore per schienale X3 - Nr.2 Reduction for back - Nr.2 11.30.774.01N
05	SP09	Pannello sedile X3 X3 seat panel 11.30.771.02N
06	SU07	Sedile X3 per telaio slitta - Colorato X3 seat for wire frame - Coloured 11.30.772.02A
07	SE12	Copertina sottosedile X3 - Colorato+Conf.* X3 outer seat - Coloured + Packaging* 11.30.770.02A
08	TR16	Telaio slitta X3 più piedini X3 wire frame + feet 21.30.815.00C



Vite consigliata per LS01: nr.8 viti truciolate TSP 3,5x16  
Suggested screw for LS01: nr.8 screws chip-board TSP 3,5x16

\* Nr.1-17.03.579.99A Confezione: nr.82 PF1 elastici 14x6x15,  
nr. 202 viti HILO TC+5x14 brunita/zincata nera  
\* Nr.1-17.03.579.99A Packaging: nr.82 PF1 soft 14x6x15,  
nr.202 screws HILO TC+5x14



NERO  
BLACK

BIANCO perla RAL 1013  
Pearl WHITE RAL 1013

rete  
mesh

Kit 18.06.264.99A



→ x3

01	BU12	Schienale X3 - Colorato X3 back - Coloured 11.30.776.02A
02	BP10	Pannello schienale X3 Panel back X3 11.30.773.02N
03	GU01	Riduttore per schienale X3 - Nr.2 Reduction for back - Nr.2 11.30.774.01N
04	AF23	Bracciolo per telaio 4 gambe X3 - Nr.2 Armrest for 4 legs frame X3 - Nr.2 11.30.822.02N
05	SP09	Pannello sedile X3 X3 seat panel 11.30.771.02N
06	SU10	Sedile X3 per telaio 4 gambe - Colorato X3 seat for 4 legs frame - Coloured 11.70.035.02A
07	SE12	Copertina sottosedile X3 - Colorato+Conf.* X3 outer seat - Coloured + Packaging* 11.30.770.02A
08	TF29A	Telaio 4-gambe X3 con braccioli X3 4 legs frame with armrest 21.30.814.00C



Vite consigliata per AF23: HILO TC+5x14  
Suggested screw for AF23: HILO TC+5x14

\* Nr.1-17.03.579.99A Confezione: nr.82 PF1 elastici 14x6x15,  
nr. 202 viti HILO TC+5x14 brunita/zincata nera  
\* Nr.1-17.03.579.99A Packaging: nr.82 PF1 soft 14x6x15,  
nr.202 screws HILO TC+5x14



ROSSO 527  
RED 527

NERO  
BLACK

GRIGIO muschio  
Moss GREY RAL 7003

BIANCO perla RAL 1013  
Pearl WHITE RAL 1013

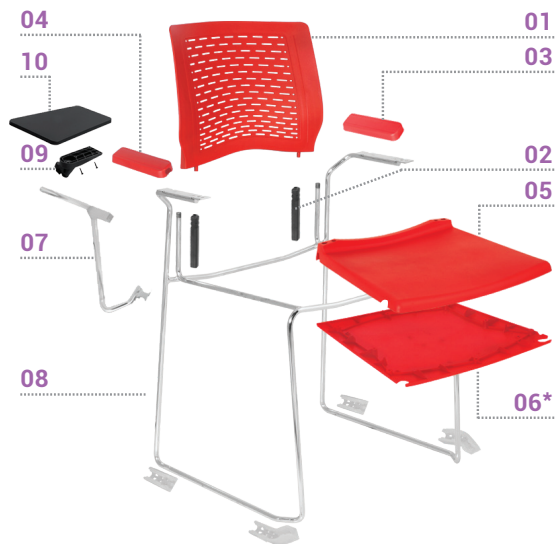
4 gambe tappezzata  
4-legs upholstered

Kit 18.06.265.99A



→ x3

01	BU12	Schienale X3 - Colorato X3 back - Coloured 11.30.776.02A
02	GU01	Riduttore per schienale X3 - Nr.2 Reduction for back - Nr.2 11.30.774.01N
03	AF22	Bracciolo per telaio a filo - Colorato - Nr.2 Armrest for wire frame - Coloured - Nr.2 11.30.820.02A
04	AF22A	Bracciolo per telaio a filo per tavoletta Armrest for wire frame for writing tablet 11.30.821.02A
05	SU07	Sedile X3 per telaio slitta - Colorato X3 seat for wire frame - Coloured 11.30.772.02A
06	SE12	Copertina sottosedile X3 - Colorato+Conf.* Outer seat X3 - Coloured + Packaging* 11.30.770.02A
07	MT04	Attacco portatavoletta per telaio a slitta Link for tablet on wire frame 21.30.818.00C
08	TR16A	Telaio slitta X3 con braccioli più piedini Wire frame with armrest for X3+feet 21.30.816.00C
09	SPTAD	Snodo antipanico destro Right antipanic mechanism 11.30.065.05N
10	TLT2	Tavoletta con attacco snodo destro e sinistro Writing tablet with right and left link 11.20.580.03N



Vite consigliata per AF22: HILO TC+5x12  
Suggested screw for AF22: HILO TC+5x12

\* Nr.1-17.03.579.99A Confezione: nr.82 PF1 elastici 14x6x15,  
nr. 202 viti HILO TC+5x14 brunita/zincata nera

\* Nr.1-17.03.579.99A Packaging: nr.82 PF1 soft 14x6x15,  
nr.202 screws HILO TC+5x14



ROSSO 527  
RED 527

NERO  
BLACK

GRIGIO muschio  
Moss GREY RAL 7003

BIANCO perla RAL 1013  
Pearl WHITE RAL 1013

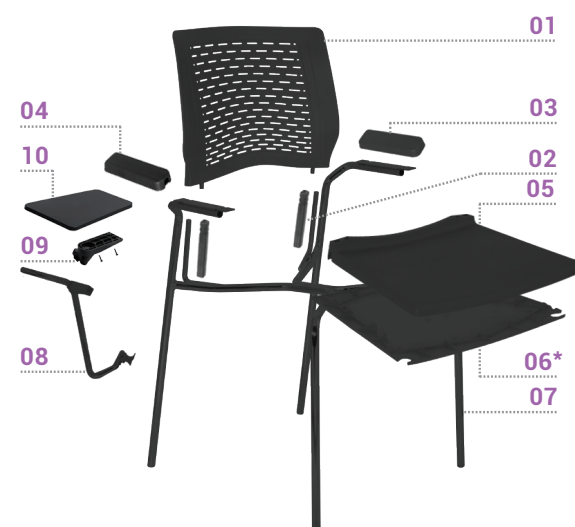
a filo con tavoletta  
wire with tablet

Kit 18.06.266.99A



→ x3

01	BU12	Schienale X3 - Colorato X3 back - Coloured 11.30.776.02A
02	GU01	Riduttore per schienale X3 - Nr.2 Reduction for back - Nr.2 11.30.774.01N
03	AF23	Bracciolo per telaio 4 gambe - Colorato-Nr.2 Armrest for 4 legs frame - Coloured - Nr.2 11.30.822.02A
04	AF23A	Bracciolo per telaio 4 gambe per tavoletta Armrest for 4 legs frame X3 - Nr.2 11.30.823.02A
05	SU10	Sedile X3 per telaio 4 gambe - Colorato X3 seat for 4 legs frame - Coloured 11.70.035.02A
06	SE12	Copertina sottosedile X3 - Colorato+Conf.* Outer seat X3 - Coloured + Packaging* 11.30.770.02A
07	TF29A	Telaio 4-gambe X3 con braccioli X3 4 legs frame with armrest 21.30.814.00C
08	MT03	Attacco portatavoletta per telaio 4 gambe Link for tablet on 4 legs frame 21.30.817.00N
09	SPTAD	Snodo antipanico destro Right antipanic mechanism 11.30.065.05N
10	TLT	Tavoletta - Spessore 16mm Writing tablet - Thickness 16mm 11.20.312.03N



Vite consigliata per AF22: HILO TC+5x12  
Suggested screw for AF22: HILO TC+5x12

\* Nr.1-17.03.579.99A Confezione: nr.82 PF1 elastici 14x6x15,  
nr. 202 viti HILO TC+5x14 brunita/zincata nera

\* Nr.1-17.03.579.99A Packaging: nr.82 PF1 soft 14x6x15,  
nr.202 screws HILO TC+5x14



ROSSO 527  
RED 527

NERO  
BLACK

GRIGIO muschio  
Moss GREY RAL 7003

BIANCO perla RAL 1013  
Pearl WHITE RAL 1013

4 gambe con tavoletta  
4-legs with tablet

Kit 18.06.267.99A



→ x3

01	BU12	Schienale X3 - Colorato X3 back - Coloured 11.30.776.02A
02	BP10	Pannello schienale X3 Panel back X3 11.30.773.02N
03	GU01	Riduttore per schienale X3 - Nr.2 Reduction for back - Nr.2 11.30.774.01N
04	AF22	Bracciolo per telaio a filo - Nr.2 Armrest for wire frame - Nr.2 11.30.820.02A
05	SU07	Sedile X3 per telaio slitta - Colorato X3 seat for wire frame - Coloured 11.30.772.02A
06	SP09	Pannello sedile X3 Panel seat X3 11.30.771.02N
07	SE12	Copertina sottosedile X3 - Colorato+Conf.* Outer seat X3 - Coloured + Packaging* 11.30.770.02A
08	TG18A	Telaio per panca/girevole con braccioli X3 X3 frame for bench/swivel with armrest 21.30.824.00C
09	MP01	Piastra con leva Metal plate with lever 21.30.422.00F
10	PGBSH	Pompa a gas 28x40x240, C.135 Gas lift 28x40x240, C.135 21.30.039.00C
11	RA14	Base modello Fire Ø670, C.40 Base model Fire Ø670, C.40 21.30.478.00A



Vite consigliata per AF22: HILO TC+5x12  
Suggested screw for AF22: HILO TC+5x12

\* Nr.1-17.03.579.99A Confezione: nr.82 PF1 elastici 14x6x15,  
nr. 202 viti HILO TC+5x14 brunita/zincata nera  
\* Nr.1-17.03.579.99A Packaging: nr.82 PF1 soft 14x6x15,  
nr.202 screws HILO TC+5x14



ROSSO 527  
RED 527

NERO  
BLACK

GRIGIO muschio  
Moss GREY RAL 7003

BIANCO perla RAL 1013  
Pearl WHITE RAL 1013

girevole con braccioli  
swivel with armrests

Kit 18.06.268.99A



→ x3

01	BA16	Schienale portante per rete X3 - Colorato Bearing back for net X3 - Coloured 11.30.769.02A
02	LS01	Liste fissaggio rete per schienale in rete X3 Plastic strips for mesh back 11.30.775.03A
03	BR16	Rete per schienale X3 Net for X3 back 21.30.788.00N
04	GU01	Riduttore per schienale X3 - Nr.2 Reduction for back - Nr.2 11.30.774.01N
05	SP09	Pannello sedile X3 Panel seat X3 11.30.771.02N
06	SU11	Sedile X3 per panca - Colorato X3 seat for bench - Coloured 11.70.036.02A
07	SE12	Copertina sottosedile X3 - Colorato+Conf.* Outer seat X3 - Coloured + Packaging* 11.30.770.02A
08	TG18	Telaio per panca/girevole X3 X3 frame for bench/swivel 21.30.819.00N
09	MP01	Piastra con leva Metal plate with lever 21.30.422.00F
10	PGBSH	Pompa a gas 28x40x240, C.135 Gas lift 28x40x240, C.135 21.30.039.00C
11	RA14	Base modello Fire Ø670, C.40 Base model Fire Ø670, C.40 21.30.478.00A



Vite consigliata per LS01: nr.8 viti truciolate TSP 3,5x16  
Suggested screw for LS01: nr.8 screws chip-board TSP 3,5x16

\* Nr.1-17.03.579.99A Confezione: nr.82 PF1 elastici 14x6x15,  
nr. 202 viti HILO TC+5x14 brunita/zincata nera  
\* Nr.1-17.03.579.99A Packaging: nr.82 PF1 soft 14x6x15,  
nr.202 screws HILO TC+5x14



BIANCO perla RAL 1013  
Pearl WHITE RAL 1013

NERO  
BLACK

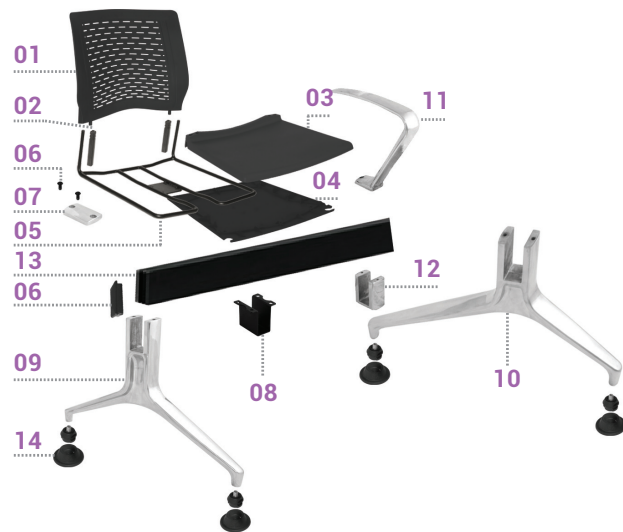
girevole con braccioli  
swivel with armrests

Kit 18.06.269.99A



→ x3

01	BU12	Schienale X3 - Colorato X3 back - Coloured 11.30.776.02A
02	GU01	Riduttore per schienale X3 - Nr.2 Reduction for back - Nr.2 11.30.774.01N
03	SU11	Sedile X3 per panca - Colorato X3 seat for bench - Coloured 11.70.036.02A
04	SE12	Copertina sottosedile X3 - Colorato+Conf.* Outer seat X3 - Coloured + Packaging* 11.30.770.02A
05	TG18	Telaio per panca/girevole X3 X3 frame for bench/swivel 21.30.819.00N
06	CONF. 547	Confezione nr.547 per panca Siton: 11.40.112.62C - PRC Ø25 - NR.20 11.40.156.02N - CRIE 80x40 - nr.10 Viti M8x16 TBC CH5 zincata bianca - Nr.20  Packaging nr.547 for bench Siton: 11.40.112.62C - PRC Ø25 - NR.20 11.40.156.02N - CRIE 80x40 - nr.10 Screws M8x16 TBC CH5 zinc-coated white - Nr.20 17.03.547.99A
07	CO01	Coperchietto gamba in alluminio Cover cap for Siton bench aluminium leg 21.30.543.00A
08	--	Omega per attacco telaio per panca Iron link for bench Siton 21.20.802.00F
09	GA01	Gamba corta in all. per panca Siton - Nr.2 Short aluminium leg for bench Siton - Nr. 2 21.30.541.00A
10	GA02	Gamba lunga in all. per panca Siton - Nr.2 Long aluminium leg for bench Siton - Nr.2 21.30.542.00A
11	AF13	Bracciolo in alluminio per panca Siton Aluminium armrest for bench Siton 21.30.540.00A
12	CF06	Cavallotto in alluminio per panca Siton Aluminium joint for bench Siton 21.30.544.00A
13	TP	Trave per panca 1 - 1,5 - 2 - 2,5 mt. Beam for bench 1,5 mt - 3 seat 21.20.796.00N
14	PFFA	Piedino per fissaggio panca Glide for bench fixing 11.30.613.99N



\* Nr.1-17.03.579.99A Confezione: nr.82 PF1 elastici 14x6x15,  
nr. 202 viti HILO TC+5x14 brunita/zincata nera  
\* Nr.1-17.03.579.99A Packaging: nr.82 PF1 soft 14x6x15,  
nr.202 screws HILO TC+5x14



ROSSO 527  
RED 527  
NERO  
BLACK

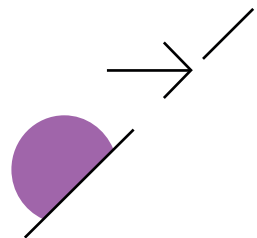
GRIGIO muschio  
Moss GREY RAL 7003  
BIANCO perla RAL 1013  
Pearl WHITE RAL 1013

panca  
bench  
Kit 18.06.270.99A



→ x3





IVARS  
*pinko*

**CONTRACT**

*type*

- . 4-legs
- . cantilever
- . swivel
- . 4-legs for castors

*version*

- . mesh
- . plastic
- . upholstered

*accessories*

- . with armrests
- . w/writing tablet



01	BSU01	Sedile e schienale a vista Pinko+Confezione* Seat and back plastic Pinko+Packaging*
		11.30.489.02A
02	AF10	Coppia bracciolo Pinko Pair of armrests Pinko
		11.30.485.05N
03	SE09	Sedile esterno Pinko Outer seat Pinko
		11.30.487.02N
04	TF11	Telaio Pinko 4 Gambe** Iron frame 4 legs Pinko**
		21.30.491.00N
05	PA01	Coppia cavallotti unione sedia Pair of joining links chair
		21.30.464.00C



01	BE18	Schienale esterno Pinko+Confezione* Outer back Pinko+Packaging*
		11.30.482.02N
02	BI15	Schienale interno Pinko Inner back Pinko
		11.30.481.02N
03	AF10	Coppia bracciolo Pinko Pair of armrests Pinko
		11.30.485.05N
04	SE09	Sedile esterno Pinko Outer seat Pinko
		11.30.487.02N
05	SI05	Sedile interno Pinko+Confezione** Inner seat Pinko+Packaging**
		11.30.486.02N
06	TR08	Telaio Pinko Relax*** Pinko Relax frame***
		21.30.492.00C



Nr. max di sedie da impilare: 6  
Stackable up to 6 chairs



\* Nr. 1-17.03.552.99A Conf. nr.10 CF02 -  
Coppie tappi per telaio e schienale Pinko (Nr. 4 pz)  
\* Nr.1-17.03.552.99A Pack. nr.10 CF02 - Pair of caps for Pinko  
frame and back (Nr.4 pcs.)



\*\* Telaio disponibile anche cromato (21.30.491.00C)  
\*\* Chrome frame available (21.30.491.00C)

	BLU BLUE RAL 5002		BIANCO WHITE 218
	NERO BLACK		GRIGIO GREY RAL 7035

4 gambe con braccioli  
4-legs with armrests

Kit 18.06.347.99A



→ *pinko*



\* Nr. 1-17.03.552.99A Conf. nr.10 CF02 -  
Coppie tappi per telaio e schienale Pinko (Nr. 4 pz)  
\*\* Nr. 1-17.03.542.99A Conf. nr.102 Viti HILO TC+5x14  
\* Nr.1-17.03.552.99A Pack. nr.10 CF02 - Pair of caps for Pinko  
frame and back (Nr.4 pcs.)  
\*\* Nr.1-17.03.542.99A Pack. nr.102 HILO screws TC+5x14



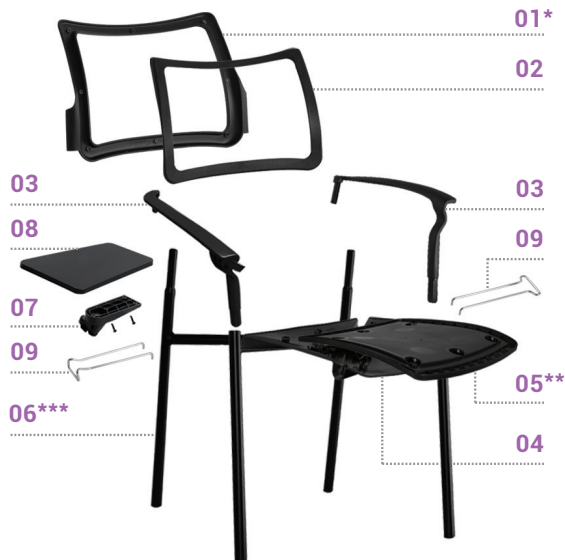
\*\*\* Telaio disponibile anche nel colore nero (21.30.492.00N)  
\*\*\* Frame available also in black colour (21.30.429.00N)

slitta  
cantilever  
Kit 18.06.140.99A



→ *pinko*

01	BA06	Telaio (Sch. portante) Pinko per rete+Confezione* Back bearing for Pinko net version+Packaging* 11.30.483.02N
02	BC05	Cornice per rete Pinko+viti HILO TC 4x14 Frame for net Pinko+screws HILO TC 4x14 11.30.484.03N
03	AF10D	Coppia braccioli Pinko gancio tavoletta destra Pair of armrests Pinko w/joint for writing tablet 11.30.493.05N
04	SE09	Sedile esterno Pinko Outer seat Pinko 11.30.487.02N
05	SI05	Sedile interno Pinko+Confezione** Inner seat Pinko+Packaging** 11.30.486.02N
06	TF11	Telaio Pinko 4 Gambe*** Iron frame 4 legs Pinko*** 21.30.491.00N
07	SPTAD	Snodo per tavoletta Mechanism for writing tablet 11.30.065.05N
08	TLT	Tavoletta - Spessore 16mm Writing tablet - Thickness 16mm 11.20.312.03N
09	PA04	Coppia cavallotti unione sedia Pinko con tavoletta Pair of joining links chair Pinko with tablet 21.30.736.00C



\* Nr. 1-17.03.552.99A Conf. nr.10 CF02 - Coppie tappi per telaio e schienale Pinko (Nr. 4 pz)  
\*\* Nr. 1-17.03.542.99A Conf. nr.102 Viti HILO TC+5x14  
\* Nr.1-17.03.552.99A Pack. nr.10 CF02 - Pair of caps for Pinko frame and back (Nr.4 pcs.)  
\*\* Nr.1-17.03.542.99A Pack. nr.102 HILO screws TC+5x14



\*\*\* Telaio disponibile anche cromato (21.30.491.00C)  
\*\*\* Chrome frame available (21.30.491.00C)



4 gambe  
4-legs  
Kit 18.06.138.99A

→ pinko

01	BSU01	Sedile e schienale a vista Pinko+Confezione* Seat and back plastic Pinko+Packaging* 11.30.489.02A
02	TG07	Telaio per Pinko girevole** Frame for swivel Pinko** 21.30.524.00N
03	AF10	Coppia bracciolo Pinko Pair of armrests Pinko 11.30.485.05N
04	SE10	Sedile esterno Pinko per girevole e panca Outer seat Pinko for swivel and bench version 11.30.488.02N
05	PGBN	Pompa a gas 28x50x215 - Dt.46 C.105 Gas lift 28x50x215 - Dt.46 C.105 21.70.092.00F
06	BMA	Base modello Austria in nylon Ø650 C.50, Base model Austria (nylon) Ø650 C.50 11.20.908.05N
07	DRHD	Ruota Ø65, desmopan, P.11 - Nr.5 Castor Ø65, desmopan, P.11 - Nr.5 11.25.252.55N3



\* Nr.1-17.03.552.99A Conf.nr.10 CF02 - Coppie tappi per telaio e schienale Pinko (Nr. 4 pz)  
Nr. 1-17.03.543.99A Conf. nr.102 Viti HILO TC+5x12  
\* Nr.1-17.03.552.99A Pack. nr.10 CF02 - Pair of caps for Pinko frame and back (Nr.4 pcs.)+  
Nr.1-17.03.543.99A Pack. nr.102 HILO screws TC+5x12



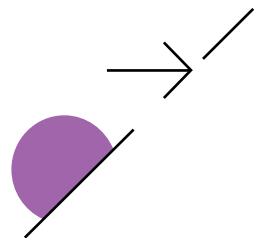
\*\* Telaio disponibile anche cromato (21.30.524.00C)  
\*\* Chrome frame available (21.30.524.00C)

BLU BLUE RAL 5002	BIANCO WHITE 218
NERO BLACK	GRIGIO GREY RAL 7035



girevole  
swivel  
Kit 18.06.139.99A

→ pinko



IVARS  
*yeah*



**CONTRACT**

*type*

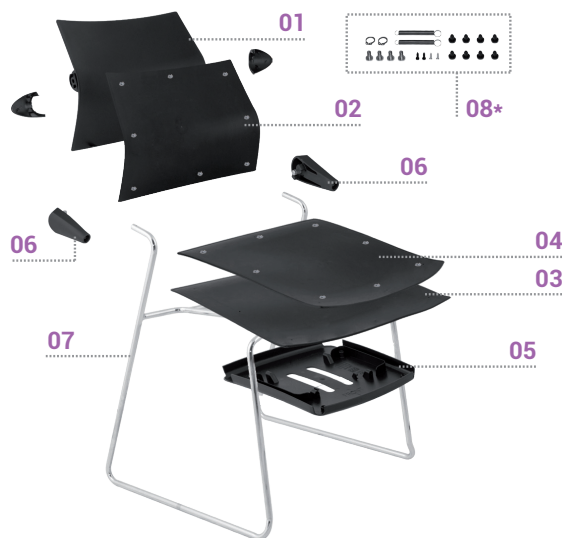
*. wire frame*

*version*

*. plastic  
. upholstered*



01	GHOSA	Schienale esterno Yeah con coperchietti Outer back Yeah with covers 11.30.240.02N
02	GHOPA	Pannello schienale Yeah Back panel Yeah 11.30.243.02N
03	GHOSE	Sedile Yeah Outer seat Yeah 11.30.242.02N
04	GHOSPA	Pannello sedile Yeah Seat panel Yeah 11.30.245.02N
05	GHOCA	Carter per sedile Yeah con molla Outer seat Yeah with spring 11.30.246.02N
06	GHOBLO	Blocchetto dx+sx Yeah Right and left plastic joints Yeah 11.30.248.73N
07	TF06	Telaio a filo cromato per Yeah Chromed wire frame Yeah 21.30.391.00C
08	CONF.810	Confezione per 10 sedie Yeah* Packaging for 10 Yeah* 17.01.810.99A



NERO BLACK
BIANCO RAL 9003 WHITE RAL 9003
BLU RAL 5014 BLUE RAL 5014



\*Confezione per 10 sedie Yeah  
n° 20 VITE TRUC. TSP + D. 3,5 X 16 ZN BIANCA  
n° 20 ANELLO SEEGER ESTERNO D. 10 DIN 471  
n° 40 VITE TBLC M6 x 13 ZN BIANCA COD. 801005200  
n° 80 PF3 PARACOLPI TESTA PIATTA 12 x3,8 x 6 x 9 COD. 11.22.256.01N  
n° 20 MOLLA A TRAZIONE X YEAH COD. 801004005  
n 20 VITE HILO TC+ 4x14 ZN NERA COD. 801009086

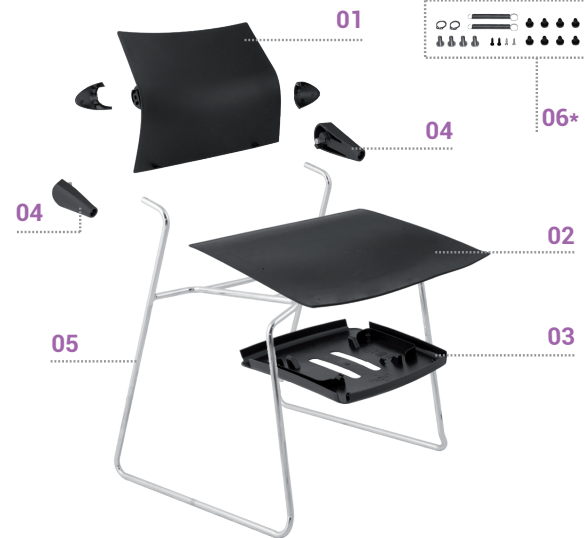
\*Packaging for 10 Yeah chairs  
n° 20 SCREWS CHIP-BOARD TSP + D. 3,5 X 16 WHITE ZINC-PLATED  
n° 20 outer ring seeger d.10 din 471  
n° 40 SCREWS TBLC M6 x 13 WHITE ZINC-PLATED COD. 801005200  
n° 80 PF3 flat-head buffer 12 x3,8 x 6 x 9 COD. 11.22.256.01N  
n° 20 traction spring for chair YEAH COD. 801004005  
n° 20 SCREWS HILO TC+ 4x14 BLACK ZINC-PLATED COD. 801009086



tappizzata  
upholstered  
Kit 18.06.214.99A

→ yeah

01	GHOSA	Schienale esterno Yeah con coperchietti Outer back Yeah with covers 11.30.240.02N
02	GHOSE	Sedile Yeah Outer seat Yeah 11.30.242.02N
03	GHOCA	Carter per sedile Yeah con molla Outer seat Yeah with spring 11.30.246.02N
04	GHOBLO	Blocchetto dx+sx Yeah Right and left plastic joints Yeah 11.30.248.73N
05	TF06	Telaio a filo cromato per Yeah Chromed wire frame Yeah 21.30.391.00C
06	CONF.810	Confezione per 10 sedie Yeah* Packaging for 10 Yeah* 17.01.810.99A



NERO BLACK
BIANCO RAL 9003 WHITE RAL 9003
BLU RAL 5014 BLUE RAL 5014



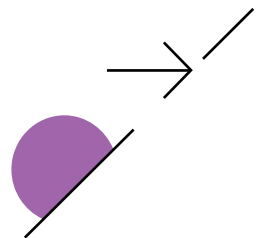
\*Confezione per 10 sedie Yeah  
n° 20 VITE TRUC. TSP + D. 3,5 X 16 ZN BIANCA  
n° 20 ANELLO SEEGER ESTERNO D. 10 DIN 471  
n° 40 VITE TBLC M6 x 13 ZN BIANCA COD. 801005200  
n° 80 PF3 PARACOLPI TESTA PIATTA 12 x3,8 x 6 x 9 COD. 11.22.256.01N  
n° 20 MOLLA A TRAZIONE X YEAH COD. 801004005  
n 20 VITE HILO TC+ 4x14 ZN NERA COD. 801009086

\*Packaging for 10 Yeah chairs  
n° 20 SCREWS CHIP-BOARD TSP + D. 3,5 X 16 WHITE ZINC-PLATED  
n° 20 outer ring seeger d.10 din 471  
n° 40 SCREWS TBLC M6 x 13 WHITE ZINC-PLATED COD. 801005200  
n° 80 PF3 flat-head buffer 12 x3,8 x 6 x 9 COD. 11.22.256.01N  
n° 20 traction spring for chair YEAH COD. 801004005  
n° 20 SCREWS HILO TC+ 4x14 BLACK ZINC-PLATED COD. 801009086



plastica a vista  
plastic  
Kit 18.06.215.99A

→ yeah



IVARS

# *michigan*



## CONTRACT

### type

- . 4-legs
- . wire frame
- . 4-legs for castors
- . swivel

### version

- . plastic
- . upholstered



01	SH05	Monoscocca Michigan* Shell Michigan* 11.30.620.02A
02	SE11	Copertina sottosedile Michigan* Outer seat Michigan+packaging* 11.30.623.03N
03	--	Bracciolo destro Nota* Right armrest model Nota* 19.12.209.02N
04	--	Bracciolo sinistro Nota* Left armrest model Nota* 19.12.210.02N
05	PA02	Liste fissaggio laterale espansori Michigan** Pair of plastic joints Michigan** 11.30.625.02N
06	TF23	Telaio 4 gambe con braccioli Michigan*** Frame 4 legs with armrest Michigan*** 21.30.649.00C



\* LOTTO MINIMO : 300 PZ.  
\* MINIMUM ORDER : 300 PCS.

\*\* LOTTO MINIMO : 500 PZ.  
\*\* MINIMUM ORDER : 500 PCS.



\*\*\*Telaio disponibile anche senza braccioli (TF22 - 21.30.648.00C)  
\*\*\*Frame available also without armrests (TF22 - 21.30.648.00C)



BLU  
BLUE RAL 5002  
GRIGIO  
GREY RAL 7035  
NERO  
BLACK



4-gambe  
4-legs

Kit 18.06.205.99A

→ michigan

01	SH05	Monoscocca Michigan* Shell Michigan* 11.30.620.02A
02	BP06	Pannello schienale Michigan+confezione** Inner back Michigan+packaging** 11.30.621.02N
03	SP07	Pannello sedile Michigan* Inner seat Michigan* 11.30.622.02N
04	SE11	Copertina sottosedile Michigan* Outer seat Michigan* 11.30.623.03N
05	--	Bracciolo destro Nota* Right armrest model Nota* 19.12.209.02N
06	--	Bracciolo sinistro Nota* Left armrest model Nota* 19.12.210.02N
07	PA02	Liste fissaggio laterale espansori Michigan*** Pair of plastic joints Michigan*** 11.30.625.02N
08	TR10	Telaio relax con braccioli Michigan Frame relax with armrests Michigan 21.30.650.00C

\* LOTTO MINIMO : 300 PZ.  
\* MINIMUM ORDER : 300 PCS.

\*\*\* LOTTO MINIMO : 300 PZ.  
\*\*\* MINIMUM ORDER : 300 PCS.



\*\* Nr.1-17.03.564.99A Confezione nr.42 CF08  
Agganci tensionatore+nr.82 viti HILO TPS 4x16 zincata nera  
\*\* Nr.1-17.03.564.99A Packaging nr.42 CF08 spacer stiffness  
adjustability + nr.82 screws HILO TPS 4x16 black zinc-coated



BLU  
BLUE RAL 5002  
GRIGIO  
GREY RAL 7035  
NERO  
BLACK



\* LOTTO MINIMO : 300 PZ.  
\* MINIMUM ORDER : 300 PCS.

\*\*\* LOTTO MINIMO : 300 PZ.  
\*\*\* MINIMUM ORDER : 300 PCS.



filo  
wire

Kit 18.06.207.99A

→ michigan

01	SH05	Monoscocca Michigan* Shell Michigan* 11.30.620.02A
02	SE11	Copertina sottosedile Michigan* Outer seat Michigan* 11.30.623.03N
03	--	Bracciolo destro Nota* Right armrest model Nota* 19.12.209.02N
04	--	Bracciolo sinistro Nota* Left armrest model Nota* 19.12.210.02N
05	PA02	Liste fissaggio laterale espansori Michigan*** Pair of plastic joints Michigan*** 11.30.625.02N
06	TF24	Telaio 4 gambe per ruote con braccioli Michigan+riduttori rigati 22x2 per ruote P.11 Frame 4 legs for castor with armrest Michigan+striped adapter 22x2 for castor P.11 21.30.654.00C
07	DRKD	Ruota Ø50 Desmopan, P.11 - Nr.4 Castor Ø50 Desmopan, P.11 - Nr.4 11.25.405.55N3



	BLU BLUE RAL 5002
	GRIGIO GREY RAL 7035
	NERO BLACK

\* LOTTO MINIMO : 300 PZ.  
\* MINIMUM ORDER : 300 PCS.

\*\* LOTTO MINIMO : 300 PZ.  
\*\* MINIMUM ORDER : 300 PCS.

4 gambe ruote  
4-legs for castors  
Kit 18.06.209.99A

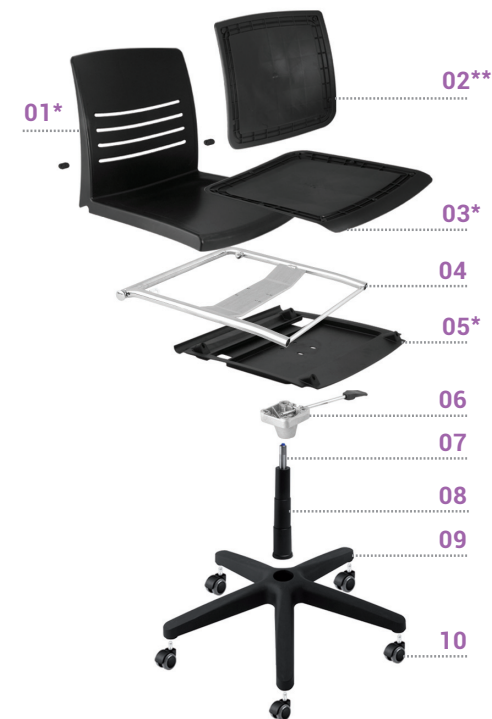


→ michigan

01	SH05	Monoscocca Michigan* Shell Michigan* 11.30.620.02A
02	BP06	Pannello schienale Michigan+confezione** Inner back Michigan+packaging** 11.30.621.02N
03	SP07	Pannello sedile Michigan* Inner seat Michigan* 11.30.622.02N
04	TG12	Telaio per girevole e panca Michigan Frame for swivel version and for bench 21.30.647.00C
05	SE11	Copertina sottosedile Michigan* Outer seat Michigan* 11.30.623.03N
06	MP01	Piastra con leva Metal plate with lever 21.30.422.00F
07	PGBSH	Pompa a gas 28x50x215, C.120 Gas lift 28x50x215, C.120 21.30.035.00F
08	ST3M	Soffietto telescopico a 3 stadi Telescopic bellows 3 parts 11.20.311.02N
09	RA19	Base modello Tibet Ø640, C.50, P.11 Base model Tibet Ø640 C.50, P.11 11.30.599.05N
10	DRSD	Ruota Glass Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Glass Desmopan, P.11 - Nr.5 11.25.272.55N

\* LOTTO MINIMO : 300 PZ.  
\* MINIMUM ORDER : 300 PCS.

\*\* LOTTO MINIMO : 300 PZ.  
\*\* MINIMUM ORDER : 300 PCS.



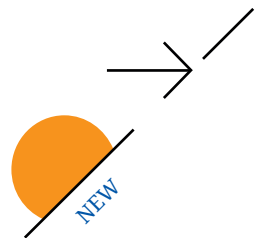
	BLU BLUE RAL 5002
	GRIGIO GREY RAL 7035
	NERO BLACK

\*\* Nr.1-17.03.564.99A Confezione nr.42 CF08  
Agganci tensionatore+nr.82 viti HILO TPS 4x16 zincata nera  
\*\* Nr.1-17.03.564.99A Packaging nr.42 CF08 spacer stiffness  
adjustability + nr.82 screws HILO TPS 4x16 black zinc-coated

girevole  
swivel  
Kit 18.06.208.99A



→ michigan 171



IVARS  
*lux*

LUX

COMMUNITY

type

. 4-legs

version

. plastic

accessories

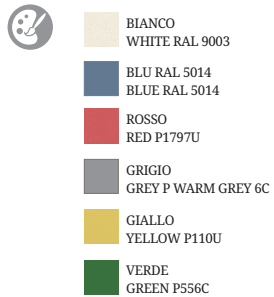
. with armrests  
. w/writing tablet



01	SH24	Scocca modello Lux Shell model Lux 11.70.171.02A
02	TF52	Telaio 4-gambe in plastica per Lux/College + viti fornite Plastic 4-legs frame for Lux/College + screws provided 11.70.172.02A



Colori Plastiche:  
Plastics colours:



Colori Telaio:  
Frame colours:

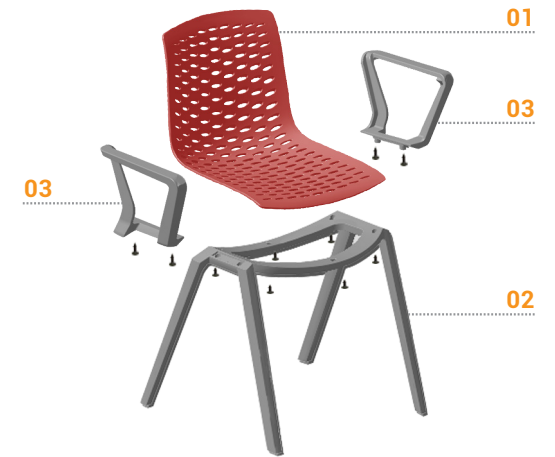


4 gambe  
4-legs  
**Kit 18.06.356.99A**



→ lux

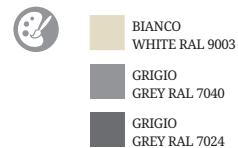
01	SH24	Scocca modello Lux Shell model Lux 11.70.171.02A
02	TF52A	Telaio 4-gambe in plastica Lux/College per braccioli+viti fornite Plastic 4-legs frame Lux/College for armrests+screws provided 11.70.175.02A
03	AF35	Coppia braccioli Lux+ viti fornite Pair of armrests model Lux+ screws provided 11.70.183.02A



Colori Plastiche:  
Plastics colours:



Colori Telaio:  
Frame colours:



4 gambe con braccioli  
4-legs with armrests  
**Kit 18.06.357.99A**



→ lux



01	SH24	Scocca modello Lux Shell model Lux 11.70.171.02A
02	TF52A	Telaio 4-gambe in plastica Lux/College per braccioli+viti fornite Plastic 4-legs frame Lux/College for armrests+screws provided 11.70.172.02A
03	AF35D	Coppia braccioli Lux per tavoletta destra+viti fornite Pair of armrests model Lux for right writing tablet+ screws provided 11.70.184.02A
04	SPTAD	Snodo tavoletta antipanico destro Antipanic mechanism for writing tablet 11.30.065.05N
05	TLT	Tavoletta in termoplastica Writing tablet model TLT 11.20.312.03N



Colori Plastiche:  
Plastics colours:



	BIANCO WHITE RAL 9003
	BLU RAL 5014 BLUE RAL 5014
	ROSSO RED P1797U
	GRIGIO GREY P WARM GREY 6C
	GIALLO YELLOW P110U
	VERDE GREEN P556C

Colori Telaio:  
Frame colours:

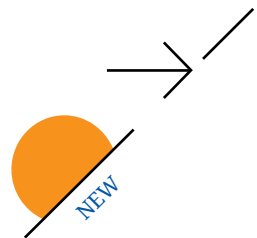


	BIANCO WHITE RAL 9003
	GRIGIO GREY RAL 7040
	GRIGIO GREY RAL 7024

4 gambe con braccioli e tavoletta  
4-legs with armrests and w/tablet

**Kit 18.06.358.99A**





IVARS  
*pluto*



**COMMUNITY**

type

- . 4-legs
- . wire
- . swivel
- . stool

version

- . plastic

accessories

- . w/writing tablet



01	SH20	Scocca modello Pluto - Colorata Shell model Pluto - Coloured 11.70.097.02A
02	SP17	Pannello sedile Pluto Seat panel model Pluto 11.70.150.02N
03	GU04	Agganci per telaio 4-gambe - Colorati* Links for 4-legs frame - Coloured* 11.30.803.02A
04	TF28	Telaio 4-gambe per Pluto/Q5 + tappi 4-legs frame for Pluto/Q5 + caps 21.30.808.00C
05	--	Confezione kit aggancio laterale Pluto/Q5 Lateral link kit for Pluto/Q5 27.40.106.00A



Colori Plastiche:  
Plastics colours:

	GRIGIO muschio Moss GREY RAL 7003
	BIANCO perla Oyster WHITE RAL 1013
	GIALLO limone Lemon YELLOW RAL 1012
	MARRONE scuro BLACK BROWN RAL 8022
	ROSSO RED P1797U
	BLU RAL 5014 BLUE RAL 5014



\* Nr. 4 agganci, nr.8 viti, nr.4 tappi per impilaggio (montaggio per una sedia).  
\* Nr. 4 links, nr 8 screws, nr 4 caps for stackability (assembly for one chair).

Colori Telaio:  
4-legs frame colours:

	CROMATO CHROME
	NERO BLACK
	GRIGIO GREY IG2621
	BIANCO perla Oyster WHITE RAL 1013

4 gambe  
4-legs  
Kit 18.06.336.99A



→ *pluto*

01	SH20	Scocca modello Pluto - Colorata Shell model Pluto - Coloured 11.70.097.02A
02	GU04	Agganci per telaio 4-gambe - Colorati* Links for 4-legs frame - Coloured* 11.30.803.02A
03	TF28A	Telaio 4-gambe con braccioli per Pluto/ Q5 + tappi 4-legs frame with armrests for Pluto/ Q5 + caps 21.70.142.00C



Colori Plastiche:  
Plastics colours:

	GRIGIO muschio Moss GREY RAL 7003
	BIANCO perla Oyster WHITE RAL 1013
	GIALLO limone Lemon YELLOW RAL 1012
	MARRONE scuro BLACK BROWN RAL 8022
	ROSSO RED P1797U
	BLU RAL 5014 BLUE RAL 5014



\* Nr. 4 agganci, nr.8 viti, nr.4 tappi per impilaggio (montaggio per una sedia).  
\* Nr. 4 links, nr 8 screws, nr 4 caps for stackability (assembly for one chair).

Colori Telaio:  
4-legs frame colours:

	CROMATO CHROME
	NERO BLACK
	GRIGIO GREY IG2621
	BIANCO perla Oyster WHITE RAL 1013

4 gambe  
4-legs  
Kit 18.06.365.99A



→ *pluto*

01	SH20	Scocca modello Pluto - Colorata Shell model Pluto - Coloured 11.70.097.02A
02	GU05	Agganci per telaio a filo - Colorati* Links for wire frame - Coloured* 11.30.804.02A
03	TR25	Telaio slitta Pluto+pedini Wire frame for Pluto+feet 21.70.109.00C



Colori Plastiche:  
Plastics colours:



	GRIGIO muschio Moss GREY RAL 7003
	BIANCO perla Oyster WHITE RAL 1013
	GIALLO limone Lemon YELLOW RAL 1012
	MARRONE scuro BLACK BROWN RAL 8022
	ROSSO RED P1797U
	BLU RAL 5014 BLUE RAL 5014



\* Nr. 4 agganci, nr.8 viti, nr.4 tappi per impilaggio (montaggio per una sedia).  
\* Nr. 4 links, nr 8 screws, nr 4 caps for stackability (assembly for one chair).



Possibilità di avere 4 piedini per unire lateralmente le sedie (BTFA-11.06.141.02U), ed anche il piedino per poterle fissare a terra (PPTF-11.06.142.02U)  
Possibility to have 4 feet to join the chairs (BTFA-11.06.141.02U) and a foot to fix them to the floor (PPTF-11.06.142.02U)

a filo  
wire

Kit 18.06.337.99A



→ *pluto*

01	SH20	Scocca modello Pluto - Colorata Shell model Pluto - Coloured 11.70.097.02A
02	GU05	Agganci per telaio a filo - Colorati* Links for wire frame - Coloured* 11.30.804.02A
03	TR25A	Telaio slitta con braccioli Pluto+pedini Wire frame with armrests for Pluto+feet 21.70.141.00C
04	--	Bracciolo Pluto L.170 soft grip (per telaio slitta con braccioli) - Nr.2 Pluto armrest L.170 in soft grip (for wire frame with armrest) - Nr.2 21.70.149.00N



Colori Plastiche:  
Plastics colours:



	GRIGIO muschio Moss GREY RAL 7003
	BIANCO perla Oyster WHITE RAL 1013
	GIALLO limone Lemon YELLOW RAL 1012
	MARRONE scuro BLACK BROWN RAL 8022
	ROSSO RED P1797U
	BLU RAL 5014 BLUE RAL 5014



\* Nr. 4 agganci, nr.8 viti, nr.4 tappi per impilaggio (montaggio per una sedia).  
\* Nr. 4 links, nr 8 screws, nr 4 caps for stackability (assembly for one chair).

a filo  
wire

Kit 18.06.366.99A



→ *pluto*

01	SH20	Scocca modello Pluto - Colorata Shell model Pluto - Coloured 11.70.097.02A
02	GU04	Agganci per telaio 4-gambe - Colorati* Links for 4-legs frame - Coloured* 11.30.803.02A
03	TF50	Telaio sgabello 4-gambe per Pluto 4-legs stool frame for Pluto 21.70.144.00C



Colori Plastiche:  
Plastics colours:

		GRIGIO muschio Moss GREY RAL 7003
		BIANCO perla Oyster WHITE RAL 1013
		GIALLO limone Lemon YELLOW RAL 1012
		MARRONE scuro BLACK BROWN RAL 8022
		ROSSO RED P1797U
		BLU RAL 5014 BLUE RAL 5014



\* Nr. 4 agganci, nr.8 viti, nr.4 tappi per impilaggio (montaggio per una sedia).  
\* Nr. 4 links, nr 8 screws, nr 4 caps for stackability (assembly for one chair).

Colori Telaio:  
4-legs frame colours:

		CROMATO CHROME
		NERO BLACK
		GRIGIO GREY IG2621
		BIANCO perla Oyster WHITE RAL 1013

sgabello  
stool

Kit 18.06.367.99A



→ *pluto*

01	SH20	Scocca modello Pluto - Colorata Shell model Pluto - Coloured 11.70.097.02A
02	TG14	Telaio per girevole Pluto/Q5 Swivel frame for Pluto/Q5 21.30.825.00N
03	GU04	Agganci per telaio 4-gambe - Colorati* Links for 4-legs frame - Coloured* 11.30.803.02A
04	PGBN	Pompa a gas 28x50x185, C.90 Gas lift 28x50x185, C.90 21.70.026.00F
05	ST3M	Soffietto telescopico 3 stadi** Telescopic bellow 3 parts** 11.20.311.02N
06	BMA	Base Austria D.615** Base model Austria D.615** 11.70.121.05N
07	DRK+GPB	Ruota D.50 - Nr.5** Castor D.50 - Nr.5** 11.25.401.23N3

Colori Plastiche:  
Plastics colours:

		GRIGIO muschio Moss GREY RAL 7003
		BIANCO perla Oyster WHITE RAL 1013
		GIALLO limone Lemon YELLOW RAL 1012
		MARRONE scuro BLACK BROWN RAL 8022
		ROSSO RED P1797U
		BLU RAL 5014 BLUE RAL 5014

Colori Telaio:  
4-legs frame colours:

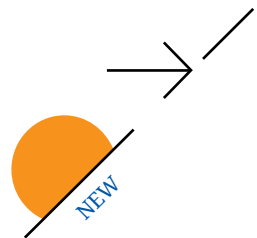
		NERO BLACK
		GRIGIO GREY IG2621

girevole  
swivel

Kit 18.06.338.99A



→ *pluto*



IVARS  
*perù*



**COMMUNITY**

*type*

- . 4-legs*
- . swivel*
- . bench*

*version*

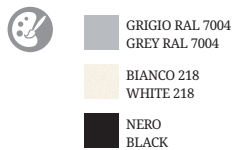
- . plastic*



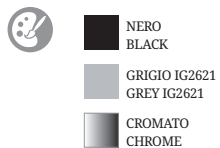
01	SH19	Scocca modello Perù Shell model Perù 11.70.071.02A
02	TF45	Telaio 4-gambe per Perù+viti e tappi* 4-legs frame model Perù+screws and caps* 21.70.101.00G



Colori Plastiche:  
Plastics colours:



Colori Telaio:  
Frame colours:



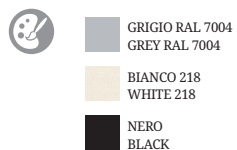
4 gambe  
4-legs  
**Kit 18.06.339.99A**



→ *perù*

01	SH19	Scocca modello Perù Shell model Perù 11.70.071.02A
02	TG24	Telaio girevole per Perù+viti Swivel frame for Perù+screws 21.70.111.00N
03	PGBN	Pompa a gas 28x50x185 Gas lift 28x50x185 21.70.026.00F
04	ST3M	Soffietto telescopico 3 stadi* Telescopic bellows 3 parts* 11.20.311.02N
05	BMA	Base Austria D.615* Base model Austria D.615* 11.20.907.05N
06	DRG+GPB	Ruota D.50 - Nr.5* Castor D.50 - Nr.5* 11.25.307.80G3

Colori Plastiche:  
Plastics colours:



\* Disponibile anche nel colore grigio RAL 7040  
\* Available also in grey RAL 7040 colour



girevole  
swivel  
**Kit 18.06.340.99A**



→ *perù*

01	SH19	Scocca modello Perù Shell model Perù 11.70.071.02A
02	TG25	Telaio panca per Perù+viti Perù frame for bench+screws 21.70.134.00N



Colori Plastiche:  
Plastics colours:



GRIGIO RAL 7004  
GREY RAL 7004

BIANCO 218  
WHITE 218

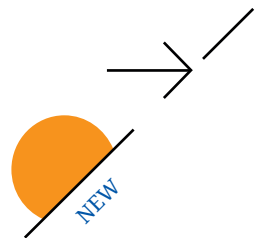
NERO  
BLACK



panca  
bench  
Kit 18.06.341.99A

→ *perù*





IVARS  
*duetto*

*duetto*

COMMUNITY

type

- . 4-legs
- . wire
- . stool
- . swivel
- . bench

version

. plastic

version

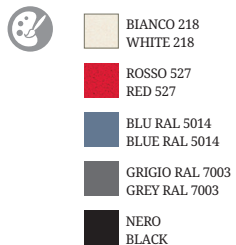
. with armrests



01	TF38	Duetto - Telaio 4 gambe in tubo d.16 + tappi Duetto - 4-legs frame d.16 + caps 21.70.001.00C
02	SU09	Duetto - Sedile a vista in plastica colorato + PF1 neutri Duetto - Plastic seat colored + PF1 11.30.929.02A
03	BU14	Duetto - Schienale a vista in plastica colorato Duetto - Plastic back colored 11.30.930.02A



Colori Plastiche:  
Plastics colours:



Colori Telaio:  
4-legs frame colours:



4 gambe  
4-legs  
Kit 18.06.317.99A

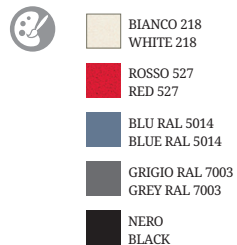


→ *duetto*

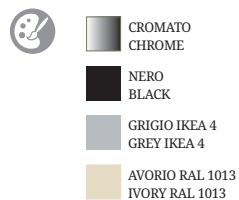
01	TF38A	Duetto - Telaio 4 gambe d.16 con braccioli + tappi Duetto - 4-legs frame d.16 with armrests + caps 21.70.002.00C
02	SU09	Duetto - Sedile a vista in plastica colorato + PF1 neutri Duetto - Plastic seat colored + PF1 11.30.929.02A
03	BU14	Duetto - Schienale a vista in plastica colorato Duetto - Plastic back colored 11.30.930.02A
04	AF31	Duetto - Coppia braccioli in plastica colorata Duetto - Pair colored plastic armrests 11.30.999.02A



Colori Plastiche:  
Plastics colours:



Colori Telaio:  
4-legs frame colours:



4 gambe con braccioli  
4-legs with armrests  
Kit 18.06.318.99A

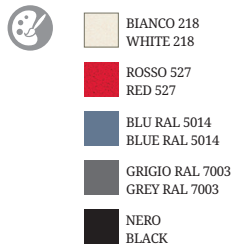


→ *duetto*

01	TR22	Duetto - Telaio a slitta in tondino d.11 + tappi Duetto - Slide wire frame d.11 + caps 21.70.005.00C
02	SU09	Duetto - Sedile a vista in plastica colorato + PF1 neutri Duetto - Plastic seat colored + PF1 11.30.929.02A
03	BU14	Duetto - Schienale a vista in plastica colorato Duetto - Plastic back colored 11.30.930.02A



Colori Plastiche:  
Plastics colours:



a filo  
wire  
Kit 18.06.319.99A

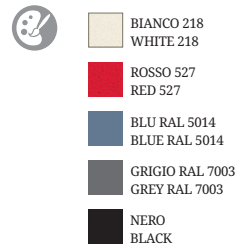


→ *duetto*

01	TR22A	Duetto - Telaio a slitta in tondino d.11 con braccioli + tappi Duetto - Slide wire frame d.11 with armrests + caps 21.70.006.00C
02	SU09	Duetto - Sedile a vista in plastica colorato + PF1 neutri Duetto - Plastic seat colored + PF1 11.30.929.02A
03	BU14	Duetto - Schienale a vista in plastica colorato Duetto - Plastic back colored 11.30.930.02A
04	AF31	Duetto - Coppia braccioli in plastica colorata Duetto - Pair colored plastic armrests 11.30.999.02A



Colori Plastiche:  
Plastics colours:



a filo con braccioli  
wire with armrests  
Kit 18.06.320.99A



→ *duetto*

01	TF39	Duetto - Sgabello alto H.630 in tondino d.11 + tappi
		Wire high bar stool H.630 d.11 + caps 21.70.007.00C
	TF40	Duetto - Sgabello alto H.730 in tondino d.11 + tappi
		Wire high bar stool H.730 d.11 + caps 21.70.008.00C
02	SU09	Duetto - Sedile a vista in plastica colorato + PF1 neutri
		Duetto - Plastic seat colored + PF1 11.30.929.02A



Colori Plastiche:  
Plastics colours:



BIANCO 218 WHITE 218
ROSSO 527 RED 527
BLU RAL 5014 BLUE RAL 5014
GRIGIO RAL 7003 GREY RAL 7003
NERO BLACK

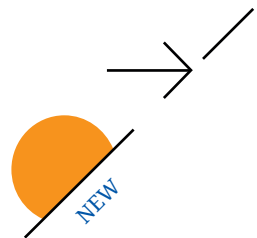
sgabello  
stool

Kit 18.06.322.99A



→ *duetto*





IVARS  
*hair*

*hair*

**COMMUNITY**

*type*

- . 4-legs
- . cantilever
- . wooden 4-legs
- . swivel

*version*

- . upholstered



01	SHP12	Poltroncina modello Hair Armchair model Hair 21.70.051.00B
02	TF48	Telaio 4-gambe Hair in legno Wooden 4-legs frame model Hair 21.70.116.00L



01	SHP12	Poltroncina modello Hair Armchair model Hair 21.70.051.00B
02	TF42	Telaio 4-gambe Hair cromato 4-legs frame model Hair 21.70.084.00C



→ *hair*



→ *hair*

01	SHP12	Poltroncina modello Hair Armchair model Hair 21.70.051.00B
02	TR23	Telaio slitta Hair cromato Cantilever frame model Hair 21.70.085.00C



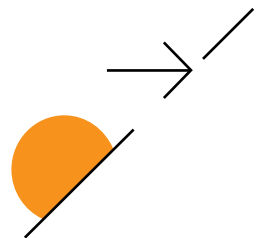
01	SHP12	Poltroncina modello Hair Armchair model Hair 21.70.051.00B
02	MP02	Piastra quadra cono 28 con leva dritta Square metal plate cone 28 straight lever 21.30.477.00F
03	PGBSH	Pompa a gas 28x50x240, C.135 Gas lift 28x50x240, C.135 21.30.032.00C
04	RA27	Base modello Fire D.670 Base model Fire D.670 21.30.859.00A



→ *hair*



→ *hair*



IVARS

*avior*

AVIOR

COMMUNITY

type

- . 4-legs
- . wire
- . stool

version

- . plastic



01	--	Sedile e schienale Avior* Seat and back model Avior*
		19.07.122.02A
02	TF25	Telaio 4-gambe Avior verniciato alluminio+tappi 4-legs frame for Avior+caps
		21.30.699.00G1
03	CONF.835	Confezione nr.835 per 10 Avior (telaio 4 gambe) Packaging nr.835 for Avior (4-legs frame)
		17.01.835.99A



Colori Plastiche:  
Plastics colours:

	BIANCO RAL 9003 WHITE RAL 9003
	ROSSO RAL 3002 RED RAL 3002
	ARANCIO RAL 2009 ORANGE RAL 2009
	MARRONE 187 BROWN 187
	GRIGIO RAL 7022 GREY RAL 7022

Vite consigliata per fissaggio sedile: TB+ 5x14  
Suggested screw for fixing the seat: TB+ 5x14

\* LOTTO MINIMO : 500 PZ.  
\* MINIMUM ORDER : 500 PCS.

\*\* LOTTO MINIMO : 500 PZ.  
\*\* MINIMUM ORDER : 500 PCS.

Colori Telaio:  
4-legs frame colours:

	BIANCO RAL 9003 WHITE RAL 9003
	GRIGIO ALLUMINIO ALUMINIUM GREY
	MARRONE RAL 8017 BROWN RAL 8017

4 gambe ruote  
4-legs for castors

Kit 18.06.271.99A



→ *avior*

01	--	Sedile e schienale Avior* Seat and back model Avior*
		19.07.122.02A
02	TR21	Telaio cromato a filo Avior+pedini Chrome wire frame model Avior+feet
		21.30.699.00G1
03	CONF.836	Confezione nr.836 per 10 Avior (telaio a filo) Packaging nr.836 for Avior (wire frame)
		17.01.836.99A



Colori Plastiche:  
Plastics colours:

	BIANCO RAL 9003 WHITE RAL 9003
	ROSSO RAL 3002 RED RAL 3002
	ARANCIO RAL 2009 ORANGE RAL 2009
	MARRONE 187 BROWN 187
	GRIGIO RAL 7022 GREY RAL 7022

Vite consigliata per fissaggio sedile: TB+ 5x14  
Suggested screw for fixing the seat: TB+ 5x14

\* LOTTO MINIMO : 500 PZ.  
\* MINIMUM ORDER : 500 PCS.

\*\* LOTTO MINIMO : 500 PZ.  
\*\* MINIMUM ORDER : 500 PCS.

a filo  
wire

Kit 18.06.303.99A



→ *avior*

01	--	Sedile e schienale Avior*
		Seat and back model Avior*
		19.07.122.02A
02	TF37	Telaio sgabello Avior verniciato alluminio H.730+tappi
		4 legs stool frame for Avior H.730+caps
		21.30.927.00G1
	TF36	Telaio sgabello Avior verniciato alluminio H.630+tappi
		4 legs stool frame for Avior H.630+caps
		21.30.926.00G1
03	CONF.835	Confezione nr.835 per 10 Avior (telaio 4 gambe)
		Packaging nr.835 for Avior (4-legs frame)
		17.01.836.99A



Colori Plastiche:  
Plastics colours:



	BIANCO RAL 9003 WHITE RAL 9003
	ROSSO RAL 3002 RED RAL 3002
	ARANCIO RAL 2009 ORANGE RAL 2009
	MARRONE 187 BROWN 187
	GRIGIO RAL 7022 GREY RAL 7022



Vite consigliata per fissaggio sedile: TB+ 5x14  
Suggested screw for fixing the seat: TB+ 5x14

+ LOTTO MINIMO : 500 PZ.  
+ MINIMUM ORDER : 500 PCS.

\*\* LOTTO MINIMO : 500 PZ.  
\*\* MINIMUM ORDER : 500 PCS.

Colori Telaio:  
4-legs frame colours:



	BIANCO RAL 9003 WHITE RAL 9003
	GRIGIO ALLUMINIO ALUMINIUM GREY
	MARRONE RAL 8017 BROWN RAL 8017

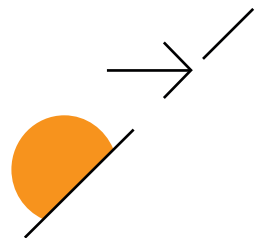
sgabello  
stool

Kit 18.06.304.99A



→ avior





IVARS  
*race*



**COMMUNITY**

type

- . 4-legs
- . wire frame
- . swivel
- . bench
- . wooden 4-legs
- . stool

version

- . plastic

accessories

- . with armrests
- . w/writing tablet



01	SH12	Scocca intera Race Shell model Race 11.30.811.02A
02	GU07	Agganci per telaio 4-gambe - Colorato* Links for 4-legs frame - Coloured* 11.30.797.02A
03	TF32	Telaio 4 gambe per Race 4 legs frame for Race 21.30.831.00C
04	-	Confezione Kit aggancio laterale Q5/Race Later link kit for Q5/Race 27.04.106.00A

Colori Plastiche:  
Plastics colours:

	GRIGIO muschio Moss GREY RAL 7003
	BIANCO perla Oyster WHITE RAL 1013
	GIALLO limone Lemon YELLOW RAL 1012
	MARRONE scuro BLACK BROWN RAL 8022
	VIOLA PURPLE 145
	BLU BLUE RAL 5002
	ARANCIO ORANGE RAL 2009
	VERDE GREEN 736

Colori Telaio:  
4-legs frame colours:

	CROMATO CHROME
	NERO BLACK
	MARRONE scuro BLACK BROWN RAL 8022
	GRIGIO GREY RAL 7003
	BIANCO perla Oyster WHITE RAL 1013

Nr. max di sedie da impilare: 7  
Stackable up to 7 chairs



\* Nr. 4 agganci, nr.8 viti, nr.4 tappi per impilaggio (montaggio per una sedia).

\* Nr. 4 links, nr 8 screws, nr 4 caps for stackability (assembly for one chair).



A richiesta: versione ignifuga, omologazione Ministero dell'Interno BS963D30D100017  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version, with approval of the Ministry of Interior BS963D30D100017  
Class of reaction to fire: 1 (minimum order 500 pcs).

4 gambe  
4-legs

Kit 18.06.258.99A



→ **race**

01	SH12	Scocca intera Race Shell model Race 11.30.811.02A
02	SP11	Pannello sedile Race Panel seat for Race 11.30.812.02N
03	GU08	Agganci per telaio slitta - Colorato* Links for wire frame - Coloured* 11.30.798.02A
04	TR19	Telaio slitta per Race+pedini per telaio a filo Wire frame for Race+feet for wire frame 21.30.835.00C

Colori Plastiche:  
Plastics colours:

	GRIGIO muschio Moss GREY RAL 7003
	BIANCO perla Oyster WHITE RAL 1013
	GIALLO limone Lemon YELLOW RAL 1012
	MARRONE scuro BLACK BROWN RAL 8022
	VIOLA PURPLE 145
	BLU BLUE RAL 5002
	ARANCIO ORANGE RAL 2009
	VERDE GREEN 736

Colori Telaio:  
4-legs frame colours:

	CROMATO CHROME
	MARRONE scuro BLACK BROWN RAL 8022
	GRIGIO GREY RAL 7003
	BIANCO perla Oyster WHITE RAL 1013

Possibilità di avere 4 piedini per unire lateralmente le sedie (BTFA-11.06.141.02U) ed anche il piedino per poterle fissare a terra (PPTF-11.06.142.02U)

Possibility to have 4 feet to join the chairs (BTFA-11.06.141.02U) and a foot to fix them to the floor (PPTF-11.06.142.02U)



\* Nr. 4 agganci, nr.8 viti, nr.4 tappi per impilaggio (montaggio per una sedia).

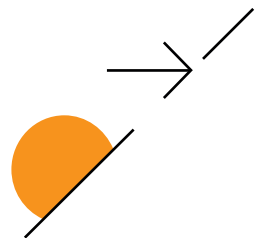
\* Nr. 4 links, nr 8 screws, nr 4 caps for stackability (assembly for one chair).

a filo  
wire

Kit 18.06.255.99A



→ **race**



IVARS  
**q5**



in esclusiva  
per l'Italia



**COMMUNITY**

type

- . 4-legs
- . wire frame
- . swivel
- . bench
- . wooden 4-legs
- . stool

version

- . plastic

accessories

- . with armrests
- . w/writing tablet



01	SH11	Scocca intera Q5 - Colorata Shell model Q5 - Coloured 11.30.800.02A
02	SP10	Pannello sedile Q5 Panel seat for Q5 11.30.801.02N
03	GU04	Agganci per telaio 4-gambe - Colorato* Links for 4-legs frame - Coloured* 11.30.803.02A
04	TF28	Telaio 4 gambe per Q5 4 legs frame for Q5 21.30.808.00C
05	-	Confezione Kit aggancio laterale Q5/Race Later link kit for Q5/Race 27.04.106.00A



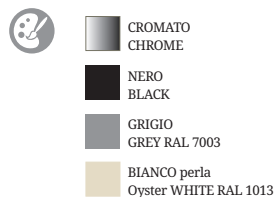
Colori Plastiche:  
Plastics colours:



\* Nr. 4 agganci, nr.8 viti, nr.4 tappi per impilaggio (montaggio per una sedia).  
\* Nr. 4 links, nr 8 screws, nr 4 caps for stackability (assembly for one chair).

A richiesta: versione ignifuga, omologazione Ministero dell'Interno BS963D30D100015  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version, with approval of the Ministry of Interior BS963D30D100015  
Class of reaction to fire: 1 (minimum order 500 pcs).

Colori Telaio:  
4-legs frame colours:



4 gambe  
4-legs  
Kit 18.06.246.99A



→ **q5**

01	SH11	Scocca intera Q5 - Colorata Shell model Q5 - Coloured 11.30.800.02A
02	GU05	Agganci per telaio a filo - Colorato* Links for wire frame - Coloured* 11.30.804.02A
03	TR15	Telaio a slitta per Q5+pedini per telaio a filo Wire frame for Q5+Feet for wire frame 21.30.809.00C



Colori Plastiche:  
Plastics colours:



\* Nr. 4 agganci, nr.8 viti, nr.4 tappi per impilaggio (montaggio per una sedia).  
\* Nr. 4 links, nr 8 screws, nr 4 caps for stackability (assembly for one chair).

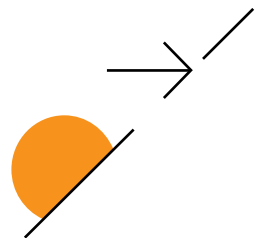


a filo  
wire  
Kit 18.06.247.99A



Possibilità di avere 4 piedini per unire lateralmente le sedie (BTFA-11.06.141.02U), ed anche il piedino per poterle fissare a terra (PPTF-11.06.142.02U)  
Possibility to have 4 feet to join the chairs (BTFA-11.06.141.02U) and a foot to fix them to the floor (PPTF-11.06.142.02U)

→ **q5**



IVARS

# smog

## COMMUNITY

### type

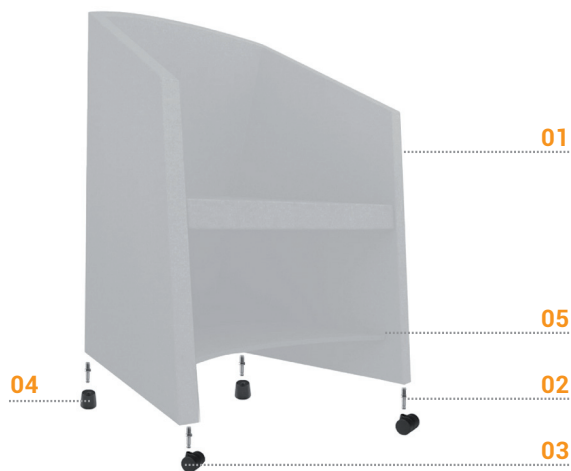
- . armchair
- . sofa 2 seats
- . folding armchair

### version

- . upholstered



01	SHP11	Sedile e schienale modello Smog Seat and back model Smog 21.70.012.00A
02	GFR	Gambo filettato M8x15 – Nr.4 Iron zin-plated threaded pin – Nr.4 21.25.310.00F
03	DRBL	Ruota Ø36 – Nr.2 Castor Ø36 – Nr.2 11.25.360.23N
04	GLIT	Piedino base girevole – Nr.2 Revolving glides – Nr.2 11.25.231.02N
05	PPRS	Pannello portariviste modello Smog Panel for magazine rack model Smog 21.70.038.00A

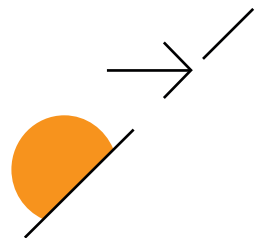


poltroncina  
armchair

Kit 18.06.313.99A

→ smog





IVARS

# *butterfly*

## COMMUNITY

### type

- . 4-legs
- . bench

### version

- . plastic
- . upholstered

### accessories

- . with armrests



01	BUSS	Schienale - Sedile Butterfly Back - Seat Butterfly 11.20.012.02A
02	BUPSC	Pannello schienale Butterfly+Confezione* Inner back Butterfly+Packaging* 11.20.011.02N
03	BUPSE	Pannello sedile Butterfly Inner seat Butterfly 11.20.013.02N
04	BUBRAD	Bracciolo destro Butterfly Right armrest Butterfly 11.20.014.02N
05	BUBRAS	Bracciolo sinistro Butterfly Left armrest Butterfly 11.20.016.02N
06	FSBU	Fusto sedia Butterfly+Nr. 4 Tappi** Iron frame Butterfly+Nr. 4 Caps** 21.20.015.00C



Colori Plastiche:  
Plastics colours:



NERO  
BLACK



\* Nr. 1-17.03.545.99A Conf. nr.202 Viti TPS 4x16  
+202 inserti per schienale pannello  
\* Nr. 1-17.03.545.99A Pack. nr.202 Screws TPS 4x16  
+202 inserts for backrest panel

\*\* Telaio disponibile anche nel colore nero (21.20.015.00N)  
\*\* Frame available also in black color (21.20.015.00N)



tapezzata  
upholstered

Kit 18.06.119.99A

→ butterfly

01	BUSS	Schienale - Sedile Butterfly Back - Seat Butterfly 11.20.012.02A
02	ITSA	Puntale copristesa, a testa sferica alettato in PE Ø22 - Nr.2 Spherical round cover tube in PE Ø22 - Nr.2 11.01.290.02N
03	FSBU	Fusto sedia Butterfly+Nr. 4 Tappi* Iron frame Butterfly+Nr. 4 Caps* 21.20.015.00C



Colori Plastiche:  
Plastics colours:



NERO  
BLACK



\* Telaio disponibile anche nel colore nero (21.20.015.00N)  
Vite consigliata per fissaggio sedile: autofilettante 5x35  
\* Frame available also in black color (21.20.015.00N)  
Suggested screw for fixing seat: auto-thread 5x35



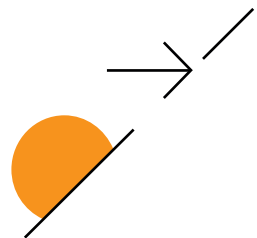
Nr. max di sedie da impilare: 6  
Stackable up to 6 chairs



a vista  
plastic

Kit 18.06.072.99A

→ butterfly



IVARS  
*victor*

**COMMUNITY**

*type*

- . 4-legs
- . bench

*version*

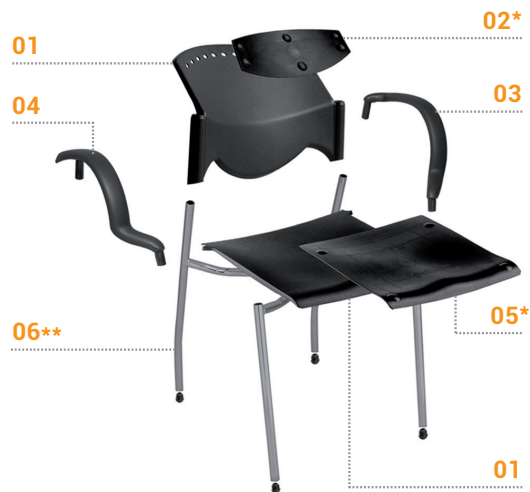
- . plastic
- . upholstered

*accessories*

- . with armrests



01	VICES	Sedile - schienale Victor Back - seat Victor 11.20.697.02N
02	VIPAS	Pannello schienale Victor* Inner back Victor* 11.20.698.02N
03	BVI	Bracciolo Victor sinistro Left arm model Victor 11.20.215.05N
04	BVI	Bracciolo Victor destro Right arm model Victor 11.20.214.05N
05	VIPSE	Pannello sedile Victor* Inner seat Victor* 11.20.699.02N
06	FVI	Fusto per sedia Victor+Tappi** Iron frame Victor+Caps** 21.20.696.00C



01	VICES	Sedile - schienale Victor Back - seat Victor 11.20.697.02N
02	ITSA	Puntale copritesta, a testa sferica alettato in PE Ø22 - Nr.4 Spherical round cover tube in PE Ø22 - Nr.4 11.01.290.02N
03	FVI	Fusto per sedia Victor+Tappi* Iron frame Victor+Caps* 21.20.696.00C



Colori Plastiche:  
Plastics colours:



NERO  
BLACK



\*\* Telaio disponibile anche nel colore nero (21.20.696.00N)  
Vite consigliata per telaio FVI:  
truciolata+TSP Ø5x35 DIN 7505A (21.191.0900F)  
\*\* Frame available also in black color (21.20.696.00N)  
Screw suggested for the frame FVI:  
chip-board +TSP Ø5x35 DIN 7505A (21.191.0900F)

Colori Plastiche:  
Plastics colours:



NERO  
BLACK



\* Telaio disponibile anche nel colore nero (21.20.696.00N)  
Vite consigliata per telaio FVI:  
truciolata+TSP Ø5x35 DIN 7505A (21.191.0900F)  
\* Frame available also in black color (21.20.696.00N)  
Screw suggested for the frame FVI:  
chip-board +TSP Ø5x35 DIN 7505A (21.191.0900F)

\* LOTTO MINIMO : 300 PZ.  
\* MINIMUM ORDER : 300 PCS.



Nr. max di sedie da impilare: 4  
Stackable up to 4 chairs

tappezzata  
upholstered  
Kit 18.06.152.99A



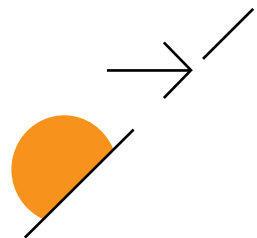
→ victor

a vista  
plastic  
Kit 18.06.073.99A



→ victor

201  
victor



IVARS

*isonet*®

**COMMUNITY**

*type*

. 4-legs

*version*

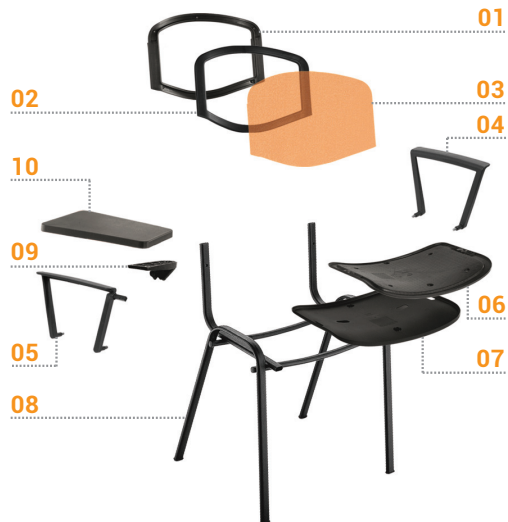
. mesh  
. resin-coated fabric

*accessories*

. with w/tablet



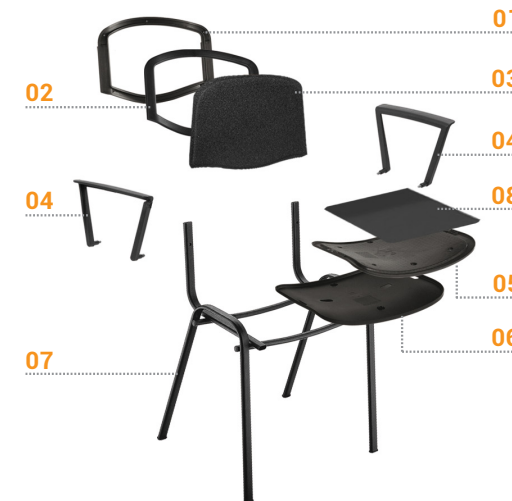
01	BA07	Telaio IsoNet® con viti per rete Outer frame model IsoNet with screws for net 11.30.532.02N
02	BC06	Cornice per rete IsoNet® Mesh frame for model Isonet 11.30.533.02N
03	BR05	Rete per schienale IsoNet® Net for Isonet back 21.30.534.00A
04	AF07	Bracciolo modello Alfa Ø18 Armrest model Alfa Ø18 11.30.432.02N
05	AF07T	Bracciolo modello Alfa c/gancio tavoletta Ø18 Armrest model Alfa for writing tablet Ø18 11.30.434.02N
06	SPI	Sedile interno plastica Isoscele Inner seat Isoscele 11.20.379.02N
07	STIS	Sottosedile plastica Isoscele Outer seat Isoscele 11.20.364.02N
08	FSI	Fusto sedia nero Isoscele Iron black frame for Isoscele 21.20.366.00N
09	SPTAD	Snodo tavoletta antipanico destro Antipanic mechanism for writing tablet 11.30.065.05N
10	TLT	Tavoletta in termoplastica Tablet in thermoplastic 11.20.312.03N



DIMENSIONI	
Schienale	H. 345mm. L. 470mm.
Sedile	L. 470mm. P. 405mm.

DIMENSIONS	
Back	H. 345mm. L. 470mm.
Seat	W. 470mm. D. 405mm.

01	BA07	Telaio IsoNet® con viti per rete Outer frame model IsoNet with screws for net 11.30.532.02N
02	BC06	Cornice per rete IsoNet® Mesh frame for model Isonet 11.30.533.02N
03	BT06	Tessuto accoppiato per IsoNet®* Resin-coated fabric for IsoNet®* 21.70.154.00A
04	AF07	Bracciolo modello Alfa Ø18 - Nr.2 Armrest model Alfa Ø18 - Nr.2 11.30.432.02N
05	SPI	Sedile interno plastica Isoscele Inner seat Isoscele 11.20.379.02N
06	STIS	Sottosedile plastica Isoscele Outer seat Isoscele 11.20.364.02N
07	FSI	Fusto sedia nero Isoscele Iron black frame for Isoscele 21.20.366.00N
08	BT02	Tessuto poliestere TTPL 60x60* TTPL polyester fabric 60x60* 21.70.014.00A



\*Colori Tessuto:  
\*Fabric colours:



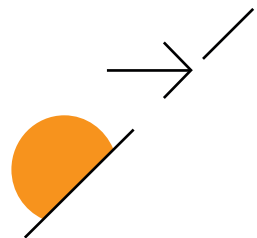
<span style="display:inline-block; width:10px; height:10px; background-color:red;"></span>	ROSSO RED
<span style="display:inline-block; width:10px; height:10px; background-color:grey;"></span>	GRIGIO GREY
<span style="display:inline-block; width:10px; height:10px; background-color:blue;"></span>	BLU BLUE
<span style="display:inline-block; width:10px; height:10px; background-color:black;"></span>	NERO BLACK



→ **isonet**®



→ **isonet**® **203**  
**isonet**®



IVARS

# *isoscele*

## COMMUNITY

*type*

. 4-legs

*version*

. plastic  
. wooden

*accessories*

. with w/tablet



204  
*isoscele*

01	SIPIX	Schienale interno Isoscele Inner back Isoscele 11.30.666.02N
02	SESAV	Schienale esterno Isoscele 2* Outer back Isoscele 2* 11.20.446.02N
03	BIS	Bracciolo Isoscele per tubo est. Ø18 Isoscele armrest for Ø18 outer tube 11.20.499.05N
04	BIST	Bracciolo Isoscele attacco tavoletta per tubo esterno Ø18 Isoscele armrest w/joint for tablet for Ø18 outer tube 11.20.477.05N
05	STIS	Sottosedile plastica Isoscele* Outer seat Isoscele* 11.20.364.02N
06	SPI4X	Sedile interno plastica Isoscele con 4 borchie Inner seat Isoscele with 4 T-Nuts 11.30.667.02N
07	FSI	Fusto sedia nero Isoscele Iron black frame for Isoscele 21.20.366.00N
08	SPT2 + TLT	Tavoletta modello "TLT" con snodo montato "TLT" writing tablet with mechanism assembled 11.30.108.99N
09	PRI	Porta riviste Nero Magazines basket 21.20.367.00N
10	PUS	Pinza unione sedie Joint clips for oval tube 11.23.120.02N



DIMENSIONI	
Schienale	H. 345mm. L. 470mm.
Sedile	L. 470mm. P. 405mm.

DIMENSIONS	
Back	H. 345mm. L. 470mm.
Seat	W. 470mm. D. 405mm.

01	BSU04	Sedile e schienale legno Isoscele + TTB Wooden seat and back Isoscele + TTB 21.30.943.00L
02	FSI	Fusto sedia Isoscele - Nero Iron frame for Isoscele - Black 21.20.366.00N



\* Disponibile in grigio Ral7040  
\* Available in grey Ral7040

#### Schienali disponibili:

SESA - 11.20.388.02N - Schienale esterno Isoscele orizzontale  
SESI - 11.20.362.02N - Schienale esterno Isoscele da avvitare  
SIPI - 11.20.365.02N - Schienale Interno Isoscele

#### Back available:

SESA - 11.20.388.02N - Outer back Isoscele horizontal line  
SESI - 11.20.362.02N - Outer back Isoscele to be screwed  
SIPI - 11.20.365.02N - Inner back Isoscele

#### Sedili disponibili:

SPIA - 11.20.389.02N - Sedile Interno Isoscele

#### Seat available:

SPIA - 11.20.389.02N Inner Seat Isoscele

in plastica  
plastic  
Kit 18.06.068.99A

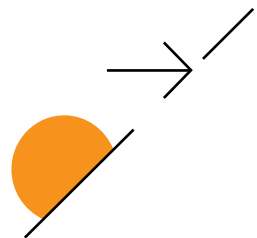


→ isoscele

in legno  
wooden  
Kit 18.06.244.99A



→ isoscele



IVARS

# *prisma*

## COMMUNITY

type

. 4-legs

accessories

. with w/tablet



01	PRIX	Sedile e schienale Prisma c/Buccola M6 Seat and back Prisma with T-Nuts M6 11.20.959.02N
02	PRIS	Pannello Prisma Prisma panel 11.20.638.02N
03	BIS	Bracciolo Isoscele tubo esterno Ø18 Iso armrest for Ø18 outer tube 11.20.499.05N
04	BIST	Bracciolo Isoscele attacco tavoletta per tubo esterno Ø18 Armrest Iso w/joint for tablet for external tube Ø18 11.20.477.05N
05	FSI	Fusto sedia nero Isoscele Iron black frame for Isoscele 21.20.366.00N
06	SPT2	Snodo per tavoletta Mechanism for writing tablet 11.20.479.05N
07	TLT2	Tavoletta plastica Writing tablet 11.20.580.03N



Colori Plastiche:  
Plastics colours:



NERO  
BLACK



Vite consigliata per telaio FSI : M6x20  
Suggested screw for the frame FSI : M6x20



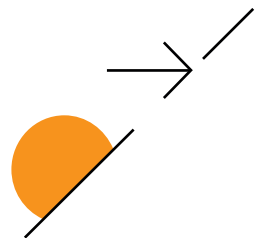
A richiesta: versione ignifuga omologazione ministero  
dell'Interno BS963D30CD100006.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version with approval  
of the Ministry of Interior BS963D30CD100006.  
Class of reaction to fire: 1 (minimum order 500 pcs).

Kit 18.06.069.99A



→ *prisma*





IVARS  
*sigma*



**COMMUNITY**

type

. 4-legs

version

. plastic  
. upholstered

accessories

. with w/tablet



01	SIGMA	Sedile e schienale Sigma - Colorato Seat back Sigma - Coloured 11.20.025.02A
02	SIGMA2	Pannello schienale Sigma da imbottire+Confezione* Inner back Sigma for upholstery+Packaging* 11.20.027.02N
03	SIGMA1	Pannello sedile Sigma da imbottire Inner seat Sigma for upholstery 11.20.026.02N
04	BRASI	Bracciolo Sigma per tubo Ø18 Sigma armrest for tube Ø18 11.20.031.02N
05	BRASIT	Bracciolo Sigma c/gancio per tavoletta per tubo Ø18 Sigma armrest w/joint for tablet for tube Ø18 11.20.032.02N
06	SPT2	Snodo per tavoletta Mechanism for writing tablet 11.20.479.05N
07	TLT2	Tavoletta in plastica Writing tablet 11.20.580.03N
08	FSI	Fusto sedia nero Isoscele** Iron black frame for Isoscele** 21.20.366.00N
09	SIDIB	Distanziatore sedia Sigma con bracciolo Spacer for Sigma with armrest 11.20.029.73N

Colori Plastiche:  
Plastics colours:



BLU  
BLUE RAL 5002

NERO  
BLACK RAL 9005



\*\* Telaio disponibile anche cromato (21.20.366.00C)  
\*\* Chrome frame available (21.20.366.00C)



\* Nr. 1-17.03.528.99A  
Conf. nr.122 Viti HILO TB 5x12 cem. zincata bianca  
\*\* Vite consigliata per telaio FSI : M6x20  
\* Nr. 1-17.03.545.99A  
Pack. nr.122 Screws HILO 5x12 black zinc-coated  
\*\* Suggested screw for the frame FSI : M6x20



A richiesta: versione ignifuga, omologazione ministero dell'Interno BS973D30D100010.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version, with approval of the Ministry of Interior BS973D30D100010.  
Class of reaction to fire: 1 (minimum order 500 pcs).

tapezzata  
upholstered

Kit 18.06.067.99A



→ sigma

01	SIGMA	Sedile e schienale Sigma - Colorato Seat back Sigma - Coloured 11.20.025.02A
02	FSI	Fusto sedia nero Isoscele* Iron black frame for Isoscele* 21.20.366.00N
03	SIDI	Distanziatore sedia Sigma Spacer for Sigma 11.20.028.02N

Colori Plastiche:  
Plastics colours:



BLU  
BLUE RAL 5002

NERO  
BLACK RAL 9005



\* Telaio disponibile anche cromato (21.20.366.00C)  
\* Chrome frame available (21.20.366.00C)



Nr. max di sedie da impilare: 10  
Stackable up to 10 chairs



\* Vite consigliata per telaio FSI : M6x20  
\* Suggested screw for the frame FSI : M6x20



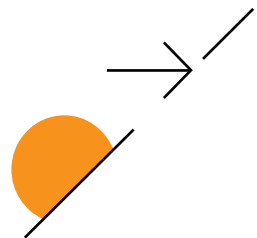
A richiesta: versione ignifuga, omologazione ministero dell'Interno BS973D30D100010.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version, with approval of the Ministry of Interior BS973D30D100010.  
Class of reaction to fire: 1 (minimum order 500 pcs).

a vista  
plastic

Kit 18.06.144.99A



→ sigma 209  
sigma



IVARS

# *novaiso*

## COMMUNITY

type

. 4-legs

version

. plastic

accessories

. with w/tablet



01	NOVX	Sedile e schienale Novaiso Seat and back Novaiso 11.20.664.02A
02	FSI	Fusto sedia nero Isoscele+ Iron black frame for Isoscele+ 21.20.366.00N

Colori Plastiche:  
Plastics colours:

		GIALLO YELLOW RAL 1016
		ARANCIO ORANGE RAL 2003
		VERDE GREEN RAL 6019
		VERDE GREEN RAL 5021
		GRIGIO GREY RAL 7040
		BLU BLUE RAL 5002
		AZZURRO BLUE RAL 6034
		ROSSO RED RAL 3002
		NERO BLACK

Colori Plastiche Autoestinguente:  
Fire Retardant Plastics colours :


		BLU AUTOESTINGUENTE BLUE FIRE RETARDANT RAL 5002
		NERO AUTOESTINGUENTE BLACK FIRE RETARDANT
		ROSSO AUTOESTINGUENTE RED FIRE RETARDANT RAL 3002

 \*Telaio disponibile anche cromato (21.20.366.00C)  
\* Chrome frame available (21.20.366.00C)

 Nr. max di sedie da impilare: 10 (senza braccioli)  
Stackable up to 10 chairs (without arms)



 Vite consigliata per telaio FSI: M6x20  
Screw suggested for the frame FSI: M6x20

 A richiesta: versione ignifuga, omologazione ministero dell'Interno BS963D30CD100004.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version, with approval of the Ministry of Interior BS963D30CD100004.  
Class of reaction to fire: 1 (minimum order 500 pcs).

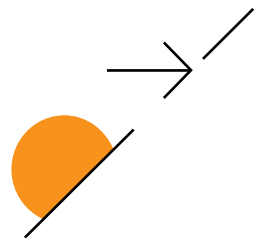
4 gambe  
4-legs

Kit 18.06.155.99A



→ **novaiso**





IVARS

# spagna

COMMUNITY

type

. 4-legs

version

. upholstered



01	SHESPA	Schienale esterno modello Spagna Outer back Spagna 11.20.992.02N
02	SHISPA	Schienale interno modello Spagna Inner back Spagna 11.20.991.02N
03	SISPA	Sedile interno modello Spagna Inner seat Spagna 11.20.993.02N
04	TESPA	Telaio in ferro modello Spagna Iron frame for Spagna 21.20.990.00N



DIMENSIONI	
Schienale	H. 475mm. L. 405mm.
Sedile	L. 446mm. P. 438mm.

DIMENSIONS	
Back	H. 475mm. L. 405mm.
Seat	W. 446mm. D. 438mm.



Vite consigliata per fissaggio schienale al telaio TESPA: M6x20  
Vite consigliata per fissaggio sedile al telaio TESPA: M6x20  
Suggested screw for to fix back to TESPA frame: M6x20  
Suggested screw for to fix seat to TESPA frame: M6x20



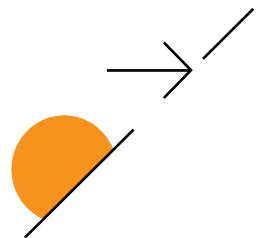
Nr. max di sedie da impilare: 6  
Stackable up to 6 chairs

Kit 18.06.074.99A



→ *spagna*





IVARS

# confort

## COMMUNITY

type

. 4-legs

version

. upholstered

accessories

. with armrests



01	RSC	Retro schienale Confort
		Outer back Confort
		11.20.744.02N
02	SHC	Schienale interno Confort con 4 borchie
		Inner back Confort with 4 T-Nuts
		11.20.745.02N
03	SDC	Sedile Confort
		Confort seat
		11.20.746.02N
04	TF12	Telaio Confort 4 gambe senza braccioli
		Confort 4-legs frame without armrests
		21.30.435.00N



DIMENSIONI	
Schienale	H. 305mm. L. 450mm.
Sedile	L. 425mm. P. 435mm.

DIMENSIONS	
Back	H. 305mm. L. 450mm.
Seat	W. 425mm. D. 435mm.



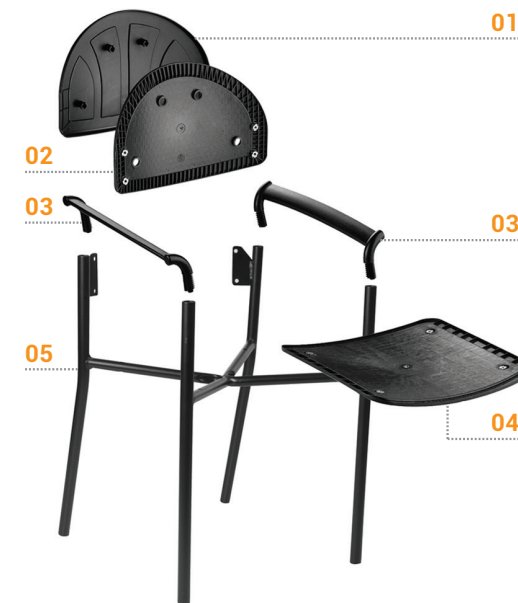
Vite consigliata per fissaggio schienale al telaio TF12: M6x20  
Vite consigliata per fissaggio sedile al telaio TF12: M6x30  
Screw suggested for to fixing back to TF12 frame: M6x20  
Screw suggested for to fixing seat to TF12 frame: M6x30



Kit 18.06.121.99A

→ *confort*

01	RSC	Retro schienale Confort
		Outer back Confort
		11.20.744.02N
02	SHC	Schienale interno Confort con 4 borchie
		Inner back Confort with 4 T-Nuts
		11.20.745.02N
03	BXC	Coppia braccioli sedia Confort
		Arms Confort chair
		11.20.708.05N
04	SDC	Sedile Confort
		Confort seat
		11.20.746.02N
05	TF12A	Telaio Confort 4-gambe per braccioli
		Confort 4-legs frame for armrests
		21.30.436.00N



DIMENSIONI	
Schienale	H. 305mm. L. 450mm.
Sedile	L. 425mm. P. 435mm.

DIMENSIONS	
Back	H. 305mm. L. 450mm.
Seat	W. 425mm. D. 435mm.

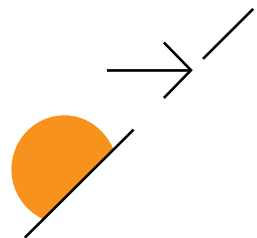


Vite consigliata per fissaggio schienale al telaio TF12: M6x20  
Vite consigliata per fissaggio sedile al telaio TF12: M6x30  
Screw suggested for to fixing back to TF12 frame: M6x20  
Screw suggested for to fixing seat to TF12 frame: M6x30



Kit 18.06.075.99A

→ *confort* <sup>215</sup>  
*confort*



IVARS  
*oki*

**COMMUNITY**

*type*

- . 4-legs
- . wire frame
- . swivel

*version*

- . plastic



01	SH06	Scocca intera Oki - Colorata Shell model Oki - Coloured 11.30.506.02A
02	TF16	Fusto 4 gambe Oki - Cromato 4 legs frame for Oki - Chromed 21.30.507.00C
03	DISO	Distanziale impilaggio per Oki - Neutro Spacer for Oki shell stacking - Neutral colour 11.22.183.02U



Colori Plastiche:  
Plastics colours:

	GIALLO YELLOW RAL 1016
	ARANCIO ORANGE RAL 2003
	BLU BLUE RAL 5002
	VERDE GREEN 736
	NERO BLACK
	ROSSO RED RAL 527
	VIOLA PURPLE 145
	BIANCO WHITE 218



Vite consigliata per telaio TF16:  
TGS + HILO 5x34 zincata bianca  
Suggested screw for the frame TF16:  
TGS + HILO 5x34 white zincplated



A richiesta: versione ignifuga omologazione ministero  
dell' Interno BS963D30D100013.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version with approval  
of the Ministry of Interior BS963D30D100013.  
Class of reaction to fire: 1 (minimum order 500 pcs).



Nr. max di sedie da impilare: 10 (con il distanziale per l'impilaggio)  
Stackable up to 10 chairs (with spacer for stacking)

4 gambe  
4-legs  
Kit 18.06.135.99A



→ oki

01	SH06	Scocca intera Oki - Colorata Shell model Oki - Coloured 11.30.506.02A
02	TF18	Fusto a filo Oki - Cromato Relax frame for Oki - Chromed 21.30.551.00C



Colori Plastiche:  
Plastics colours:

	GIALLO YELLOW RAL 1016
	ARANCIO ORANGE RAL 2003
	BLU BLUE RAL 5002
	VERDE GREEN 736
	NERO BLACK
	ROSSO RED RAL 527
	VIOLA PURPLE 145
	BIANCO WHITE 218

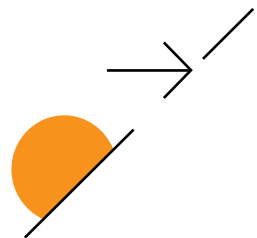


A richiesta: versione ignifuga omologazione ministero  
dell' Interno BS963D30D100013.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version with approval  
of the Ministry of Interior BS963D30D100013.  
Class of reaction to fire: 1 (minimum order 500 pcs).

a filo  
wire  
Kit 18.06.232.99A



→ oki



IVARS  
*smile*

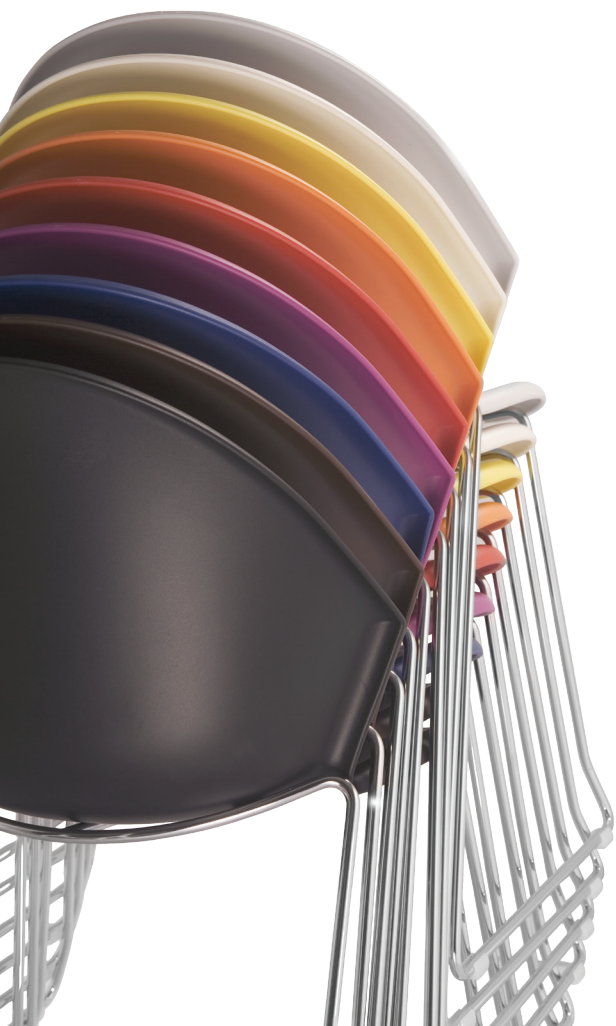
**COMMUNITY**

*type*

- . 4-legs
- . wire frame
- . swivel

*version*

- . plastic



01	SH01	Scocca intera Smile - Colorata Shell model Smile - Coloured 11.30.503.02A
02	TF14	Fusto 4 gambe Smile - Cromato 4 legs frame for Smile - Chromed 21.30.504.00C



Colori Plastiche:  
Plastics colours:

	GIALLO YELLOW RAL 1016
	ARANCIO ORANGE RAL 2003
	BLU BLUE RAL 5002
	VERDE GREEN 736
	NERO BLACK
	ROSSO RED RAL 527
	VIOLA PURPLE 145
	BIANCO WHITE 218



Vite consigliata per telaio TF14:  
truciolata + TSP 5x35 DIN 7505A cod. 21.191.0900F  
Suggested screw for the frame TF14:  
chip-board + TSP 5x35 DIN 7505A cod. 21.191.0900F



A richiesta: versione ignifuga omologazione ministero  
dell' Interno BS963D30D100014.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version with approval  
of the Ministry of Interior BS963D30D100014.  
Class of reaction to fire: 1 (minimum order 500 pcs).



Nr. max di sedie da impilare: 10  
Stackable up to 10 chairs

4 gambe  
4-legs

Kit 18.06.156.99A



→ smile

01	SH01	Scocca intera Smile - Colorata Shell model Smile - Coloured 11.30.503.02A
02	TF15	Fusto a filo Smile - Cromato Wire frame for Smile - Chromed 21.30.505.00C



Colori Plastiche:  
Plastics colours:

	GIALLO YELLOW RAL 1016
	ARANCIO ORANGE RAL 2003
	BLU BLUE RAL 5002
	VERDE GREEN 736
	NERO BLACK
	ROSSO RED RAL 527
	VIOLA PURPLE 145
	BIANCO WHITE 218



Vite consigliata per telaio TF15:  
truciolata + TSP 5x25 cod. 801009094  
Suggested screw for the frame TF15:  
chip-board + TSP 5x25 cod. 801009094



A richiesta: versione ignifuga omologazione ministero  
dell' Interno BS963D30D100014.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version with approval  
of the Ministry of Interior BS963D30D100014.  
Class of reaction to fire: 1 (minimum order 500 pcs).



Nr. max di sedie da impilare: 10  
Stackable up to 10 chairs

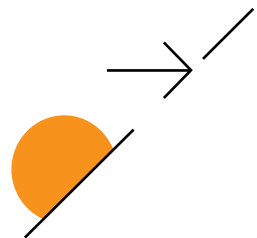
a filo  
wire

Kit 18.06.233.99A



→ smile

219  
smile



IVARS

# *pull*

## COMMUNITY

### type

- . 4-legs
- . wire frame
- . bench
- . swivel

### version

- . plastic



220  
*pull*

01	SIP	Scocca intera Pull anti UV - Colorata Shell model Pull UV resistant - Coloured 11.30.275.02A
02	TF03	Fusto 4 gambe Pull + Nr.4 Ira Ø18 4 legs frame for Pull + Nr.4 Ira Ø18 21.30.263.00C
03	DISP	Distanziale impilaggio per Pull - Neutro Spacer for Pull shell stacking - Neutral colour 11.22.184.02U

Colori Plastiche:  
Plastics colours:

	GIALLO YELLOW RAL 1016
	ARANCIO ORANGE RAL 2003
	GRIGIO GREY RAL 7035
	BLU BLUE RAL 5002
	VERDE GREEN 736
	NERO BLACK
	ROSSO RED 527
	MARRONE BROWN 187
	VIOLA PURPLE 145
	BIANCO WHITE 218

Nr. max di sedie da impilare: 8 (con il distanziale impilaggio)  
Stackable up to 8 chairs (with spacer for stacking)



Vite consigliata per telaio TF03:  
vite AU TGS + HILO Ø5x29, cod. 80.100.5216  
Suggested screw for the frame TF03:  
screw AU TGS + HILO Ø5x29, cod. 80.100.5216

A richiesta: versione ignifuga omologazione ministero dell'Interno BS973D30D100011.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version with approval of the Ministry of Interior BS973D30D100011.  
Class of reaction to fire: 1 (minimum order 500 pcs).

4 gambe  
4-legs

Kit 18.06.077.99A



→ pull

01	SIP	Scocca intera Pull anti UV - Colorata Shell model Pull UV resistant - Coloured 11.30.275.02A
02	TF04	Fusto 4 gambe chiuso Pull+Nr.5 Bppa (11.06.130.02) Wire frame for Pull + Nr.5 Bppa (11.06.130.02) 21.30.264.00C

Colori Plastiche:  
Plastics colours:

	GIALLO YELLOW RAL 1016
	ARANCIO ORANGE RAL 2003
	GRIGIO GREY RAL 7035
	BLU BLUE RAL 5002
	VERDE GREEN 736
	NERO BLACK
	ROSSO RED 527
	MARRONE BROWN 187
	VIOLA PURPLE 145
	BIANCO WHITE 218

Vite consigliata per telaio TF04:  
vite per truciolare COMBI Ø6x16, cod. 80.100.5203  
Suggested screw for the frame TF04:  
chip-board screw auto-thread COMBI Ø6x16, cod. 80.100.5203

A richiesta: versione ignifuga omologazione ministero dell'Interno BS973D30D100011.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version with approval of the Ministry of Interior BS973D30D100011.  
Class of reaction to fire: 1 (minimum order 500 pcs).

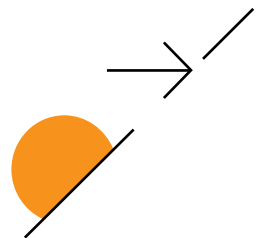
a filo  
wire

Kit 18.06.141.99A



→ pull

221  
pull



IVARS  
*atlanta*

**COMMUNITY**

type

. wire frame

version

. plastic



01	SIA	Scocca intera modello Atlanta Shell model Atlanta 11.20.149.02A
02	FSA	Fusto cromato per sedia Atlanta Chrome frame for Atlanta 21.20.147.00C



Colori Plastiche:  
Plastics colours:

	GIALLO YELLOW RAL 1016
	ARANCIO ORANGE RAL 2003
	BLU BLUE RAL 5002
	VERDE GREEN RAL 5021
	ROSSO RED RAL 3002
	NERO BLACK

Nr. max di sedie da impilare: 6  
Stackable up to 6 chairs



Vite consigliata per telaio FSA:  
truciolata Combi 6x16 zincata bianca (cod. 80.100.5203)  
Suggested screw for the frame FSA:  
chip-board Combi 6x16 white zinc-coated (cod. 80.100.5203)



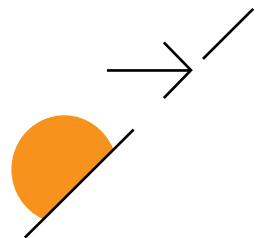
A richiesta: versione ignifuga omologazione ministero  
dell'Interno BS963D30CD100005.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version with approval  
of the Ministry of Interior BS963D30CD100005.  
Class of reaction to fire: 1 (minimum order 500 pcs).

Kit 18.06.078.99A



→ atlanta





IVARS

# *venezia*

**COMMUNITY**

type

. 4-legs

version

. plastic



224

*venezia*

01	SH10	Soccia modello Venezia Shell model Venezia 11.30.739.02A
02	--	Fusto cromato per sedia Vicenza+tappi Vicenza chrome frame+caps 21.20.100.00C
03	--	Distanziale impilaggio Spacer for stacking 19.12.448.02U



Colori Plastiche:  
Plastics colours:



 PANTONE 283C

 VERDE  
GREEN 736

 ROSSO  
RED 527

 VIOLA  
PURPLE 145

 NERO  
BLACK



Vite consigliata per telaio 018:  
truciolata+ TSP 5x35 DIN 7505A (21.19.109.00F)  
Suggested screw for the frame 018:  
chip-board+ TSP 5x35 DIN 7505A (21.19.109.00F)



A richiesta: versione ignifuga omologazione ministero dell'Interno BS963D30D100016.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
On demand: fireproof version with approval of the Ministry of Interior BS963D30D100016.  
Class of reaction to fire: 1 (minimum order 500 pcs).



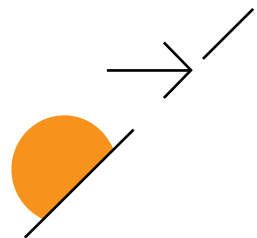
Nr. max di sedie da impilare: 6  
Stackable up to 6 chairs

Kit 18.06.243.99A



→ *venezia*





IVARS  
*vicenza*

COMMUNITY

type  
. 4-legs

version  
. plastic



01	SIV	Socca Vicenza Shell model Vicenza 11.20.132.02A
02	--	Fusto nero per sedia Vicenza + Tappi Vicenza black frame + Caps 21.20.100.00N

Colori Plastiche:  
Plastics colours:



	ARANCIO ORANGE RAL 2009
	VERDE GREEN RAL 6032
	BLU BLUE RAL 5009
	BLU BLUE RAL 5002
	ROSSO RED RAL 3002
	GRIGIO GREY RAL 7040
	GRIGIO GREY RAL 7022
	MARRONE BROWN RAL 8019
	BEIGE BEIGE RAL 1001
	NERO BLACK
	BIANCO WHITE
	AVORIO IVORY 9



A richiesta: versione ignifuga omologazione ministero dell'Interno BS963D30CD100001.  
Classe di reazione al fuoco 1 (lotto minimo 500 pz).  
Grigio RAL 7040, blu RAL5002, nero e rosso RAL3002 autoestinguenti a lotto minimo 250 pz.  
On demand: fireproof version with approval of the Ministry of Interior BS963D30CD100001.  
Class of reaction to fire: 1 (minimum order 500 pcs.)  
Grey RAL7040, blue RAL5002, black and red RAL3002 fire-retardant minimum order 250 pcs.



Vite consigliata per telaio Ø18:  
truciolata+TSP 5x35 DIN 7505A (cod. 21.191.0900F)  
Suggested screw for the frame Ø18:  
chip-board+TSP 5x35 DIN 7505A (cod. 21.191.0900F)



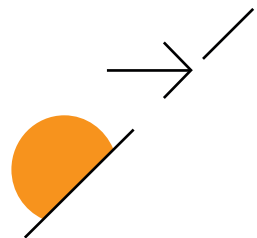
Nr. max di sedie da impilare: 10  
Stackable up to 10 chairs

Kit 18.06.081.99A



→ *vicenza*





IVARS  
*karl*

COMMUNITY

type  
. 4-legs

version  
. plastic



01	SKAR	Schienale sedia Karl - Colorato Karl back - Coloured 11.20.238.02A
02	FS	Fondello Ø400 per modello Karl - Colorato Karl seat Ø400 - Coloured 11.20.360.02A
03	FSK	Fusto sedia Karl verniciato Ø25* Iron frame Karl Ø25* 21.20.808.00G1



Colori Plastiche:  
Plastics colours:



- ROSSO  
RED RAL 3002
- BLU  
BLUE RAL 5002
- NERO  
BLACK



Vite consigliata per fissaggio schienale:  
truciolata+TSP 4x20 zincata (cod. 80.100.9089)  
Suggested screw for fixing back:  
chip-board+TSP 4x20 zinc-coated (cod. 80.100.9089)

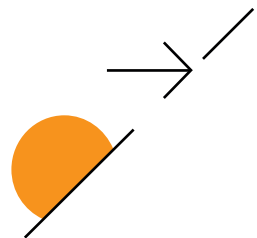
\* LOTTO MINIMO : 80 PZ.  
\* MINIMUM ORDER : 80 PCS.

Kit 18.06.085.99A



→ *karl*





IVARS

*paco*

**COMMUNITY**

*type*

*. stool*

*version*

*. plastic*



230  
*paco*



01	PACO	Sedile sgabello modello Paco Seat model Paco 11.30.214.02A
02	FSPA	Sgabello per seduta Paco+nr. 4 tappi+viti Stool for seat Paco+nr. 4 caps+screws 21.30.207.00C

Colori Plastiche:  
Plastics colours:



BEIGE  
BEIGE PPL09

BLU  
BLUE PPL14

GRIGIO  
GREY PPL17

Finitura Telaio:  
Frame finishing:



CROMATO  
CHROME

GRIGIO  
GREY

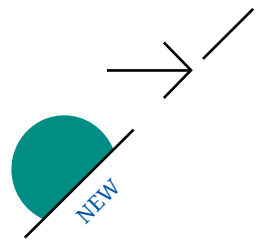


Kit 18.06.088.99A



→ *paco*





IVARS  
*teddy*



COMMUNITY SCHOOL

type

- . 4-legs
- . cantilever

version

- . plastic



01	SH17	Scocca bassa modello Teddy Low shell model Teddy 11.70.062.02A
02	TF43	Telaio 4-gambe Teddy bassa H.350 (classe 3)+tappi 4-legs frame for Teddy low H.350 (class 3)+caps 21.70.098.00C



Colori Plastiche:  
Plastics colours:

	GIALLO YELLOW RAL 1021
	ROSSO RED RAL 3002
	VERDE GREEN RAL 6001
	BLU BLUE RAL 5017



Vite consigliata per telaio TF43:  
Vite Hilo D.5x34 testa svasata a croce zincata (vite fiss. scocca) 4 pz.  
cod. 801005231  
Suggested screw for the frame TF43:  
Cross screw Hilo D.5x34 flared zinc (screw for shell fixing) 4 pcs,  
cod. 801005231

Colori Telaio:  
Frame colours:

	CROMATO CHROME
	GRIGIO GREY RAL 2220
	NERO BLACK



→ teddy

01	SH17	Scocca bassa modello Teddy Low shell model Teddy 11.70.062.02A
02	TF44	Telaio 4-gambe Teddy bassa H.380 (classe 4)+tappi 4-legs frame for Teddy low H.380 (class 4)+caps 21.70.099.00C



Colori Plastiche:  
Plastics colours:

	GIALLO YELLOW RAL 1021
	ROSSO RED RAL 3002
	VERDE GREEN RAL 6001
	BLU BLUE RAL 5017



Vite consigliata per telaio TF44:  
Vite Hilo D.5x34 testa svasata a croce zincata (vite fiss. scocca) 4 pz.  
cod. 801005231  
Suggested screw for the frame TF44:  
Cross screw Hilo D.5x34 flared zinc (screw for shell fixing) 4 pcs,  
cod. 801005231

Colori Telaio:  
Frame colours:

	CROMATO CHROME
	GRIGIO GREY RAL 2220
	NERO BLACK



→ teddy

01	SH18	Scocca alta modello Teddy High shell model Teddy 11.70.063.02A
02	TF46	Telaio 4-gambe Teddy alta H.430 (classe 5)+tappi 4-legs frame for Teddy high H.430 (class 5)+caps 21.70.106.00C



Colori Plastiche:  
Plastics colours:

	GIALLO YELLOW RAL 1021
	ROSSO RED RAL 3002
	VERDE GREEN RAL 6001
	BLU BLUE RAL 5017



Vite consigliata per telaio TF46:  
Vite Hilo D.5x34 testa svasata a croce zincata (vite fiss. scocca) 4 pz.  
cod. 801005231  
Suggested screw for the frame TF46:  
Cross screw Hilo D.5x34 flared zinc (screw for shell fixing) 4 pcs.  
cod. 801005231

Colori Telaio:  
Frame colours:

	CROMATO CHROME
	GRIGIO GREY RAL 2220
	NERO BLACK

4 gambe - classe 5  
4-legs - class 5

Kit 18.06.370.99A

H. 430



→ teddy

01	SH18	Scocca alta modello Teddy High shell model Teddy 11.70.063.02A
02	TF47	Telaio 4-gambe Teddy alta H.460 (classe 6)+tappi 4-legs frame for Teddy high H.460 (class 6)+caps 21.70.107.00C



Colori Plastiche:  
Plastics colours:

	GIALLO YELLOW RAL 1021
	ROSSO RED RAL 3002
	VERDE GREEN RAL 6001
	BLU BLUE RAL 5017



Vite consigliata per telaio TF47:  
Vite Hilo D.5x34 testa svasata a croce zincata (vite fiss. scocca) 4 pz.  
cod. 801005231  
Suggested screw for the frame TF47:  
Cross screw Hilo D.5x34 flared zinc (screw for shell fixing) 4 pcs.  
cod. 801005231

Colori Telaio:  
Frame colours:

	CROMATO CHROME
	GRIGIO GREY RAL 2220
	NERO BLACK

4 gambe - classe 6  
4-legs - class 6

Kit 18.06.371.99A

H. 460

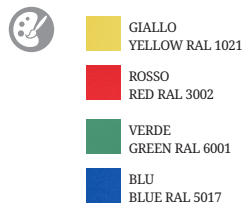


→ teddy

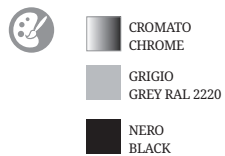
01	SH18	Scocca alta modello Teddy High shell model Teddy 11.70.063.02A
02	TR24	Telaio slitta Teddy alta* Cantilever frame for Teddy high* 21.70.100.00C



Colori Plastiche:  
Plastics colours:



Colori Telaio:  
Frame colours:



Vite consigliata per telaio TF46:  
Vite Hilo D.5x34 testa svasata a croce zincata (vite fiss. scocca) 4 pz,  
cod. 801005231  
Suggested screw for the frame TF46:  
Cross screw Hilo D.5x34 flared zinc (screw for shell fixing) 4 pcs,  
cod. 801005231



\* Forniti smontati:  
Nr.2 Coprtitesta alettato nero Ø25  
Nr.2 piedini antiribaltamento (PART) neri+Nr.4 viti autofilettanti PH TC+4,8x19  
Nr.2 piedini anteriori (PATS) neri + Nr.2 viti autofilettanti PH TC+4,8x19  
Nr.4 paracolpi con incavo (PIT)+Nr.4 viti autofilettanti PH TC+4,8x19  
\* Supplied disassembled:  
Nr.2 black ribbed inserts Ø25  
Nr.2 black anti-upsetting feet for cantilever+Nr.4 screws auto-threading PH+TC 4,8x19  
Nr.2 black front feet for cantilever+Nr.2 screws auto-threading PH+TC 4,8x19  
Nr.4 buffers with cavity (PIT)+Nr.4 screws auto-threading PH+TC 4,8x19

H. 460

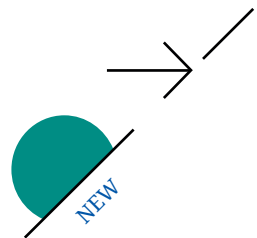
slitta - classe 6  
cantilever - class 6

Kit 18.06.372.99A



→ teddy





IVARS  
*college*

**COMMUNITY SCHOOL**

*type*

. 4-legs  
. swivel

*version*

. plastic

*accessories*

. with writing tablet

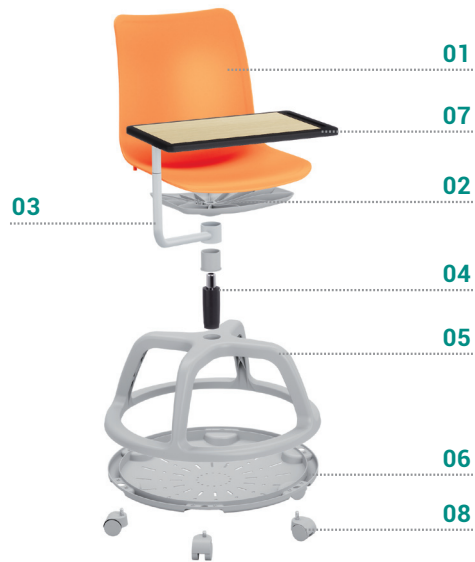


01	SH25	Scocca modello College Shell model College 11.70.173.02A
02	MP11	Piastra sottoscocca College RAL7040 Plate under the shell College RAL 7040 11.70.187.05G
03	MT08	Supporto tavoletta sedia College + boccia Tablet support for (model) College + bush 21.70.190.00G
04	CV04	Colonna girevole D.50 Swivel column D 50 21.70.147.00N
05	RA35	Base 4 razze per College 4-legs base for (model) College 11.70.186.05G
06	CEPC	Cestello portaoggetti per College RAL7040 Storage basket for (model) College 11.70.189.02G
07	TL01	Tavoletta in poliuretano con piano laminato Writing tablet in polyurethane with laminated surface 21.70.188.00A
08	DRG	Ruota D.50 GRIGIO RAL7040 - Nr.6 Castor D50 in grey RAL 7040 - Nr. 6 11.25.307.80G3

Colori Plastiche:  
Plastics colours:



	ARANCIO ORANGE P150U
	BLU RAL 5014 BLUE RAL 5014
	ROSSO RED 527
	GRIGIO GREY P WARM GREY 6C
	GIALLO limone Lemon YELLOW RAL 1012
	VERDE GREEN P556C



girevole  
swivel  
**Kit 18.06.363.99A**

→ college

01	SH26	Scocca modello College per telaio 4-gambe Shell model College for 4-legs frame 11.70.174.02A
02	TF52	Telaio 4-gambe in plastica per Lux/College+viti fornite Plastic 4-legs frame for Lux/College+screws provided 11.70.172.02A

Colori Plastiche:  
Plastics colours:



	ARANCIO ORANGE P150U
	BLU RAL 5014 BLUE RAL 5014
	ROSSO RED 527
	GRIGIO GREY P WARM GREY 6C
	GIALLO limone Lemon YELLOW RAL 1012
	VERDE GREEN P556C

Colori Telaio:  
Frame colours:

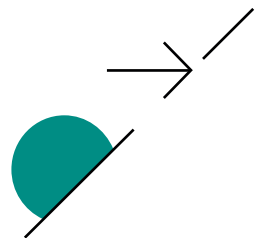


	BIANCO WHITE RAL 9003
	GRIGIO GREY RAL 7040
	GRIGIO GREY RAL 7024



4 gambe  
4-legs  
**Kit 18.06.364.99A**

→ college 237  
college



IVARS  
*school*

COMMUNITY SCHOOL

*type*

*. 4-legs*

*version*

*. plastic*



01	--	Sedile schienale sed. Scuola - Colorata* Seat and back model School - Coloured*
		19.13.111.02A
02	TF17	Telaio 4 gambe nero sedia modello School** 4 legs frame for model School - Black**
		21.30.508.00N

Colori Plastiche:  
Plastics colours:



 ROSSO  
RED RAL 3002

 BLU  
BLUE RAL 5017

\* LOTTO MINIMO : 500 PZ.

\* MINIMUM ORDER : 500 PCS.

\*\* LOTTO MINIMO : 200 PZ.

\*\* MINIMUM ORDER : 200 PCS.

**DIMENSIONI**

Schienale	H.	185mm.
	L.	400mm.
Sedile	L.	360mm.
	P.	360mm.

**DIMENSIONS**

Back	H.	185mm.
	L.	400mm.
Seat	W.	360mm.
	D.	360mm.

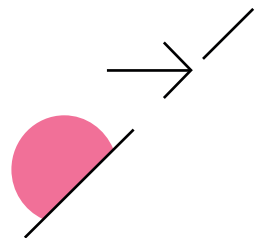


Kit 18.06.143.99A



→ *school*





IVARS

*polly*

**WORK**

*type*

*. swivel stool*

*version*

*. plastic*



240  
*polly*

01	POLSH	Schienale sedia Polly in poliuretano Polyurethane backrest Polly 21.20.915.00A
02	POLSE	Sedile sedia Polly in poliuretano Polyurethane seat Polly 21.20.916.00A
03	CERG	Cuffia coprisnodo Joint cover 11.20.789.02N
04	CPT	Contatto permanente telescopico con T Permanent contact with T Telescopic 21.20.641.00N
05	VGJ	Volantino Jolly D.50 F8x30 Knob Jolly 50 Dia F8x30 11.41.245.73N
06	PRL	Piastra dattilo cono 28 con leva Metal plate with lever 21.20.296.00F
07	PGBSH	Pompa a gas per sgabello, H.375 Nero Gas lift for stool, H.375 Black 21.30.034.00F
08	TPP	Anello poggiapiedi Nylon black footring 11.26.105.05N
09	BSBR	Base Brasile Ø600 P.11 Nera Base model Brasil Ø600 P.11 Black 11.20.523.05N
10	DRGD	Ruota Ø50 Desmopan, P.11 - Nr.5 Castor Ø50 Desmopan, P.11 - Nr.5 11.25.291.55N3

DIMENSIONI	
Schienale	H. 300mm. L. 420mm.
Sedile	L. 465mm. P. 445mm.

DIMENSIONS	
Back	H. 300mm. L. 420mm.
Seat	W. 465mm. D. 445mm.



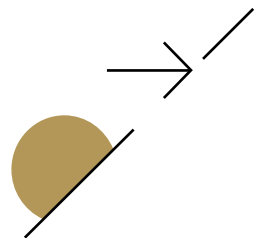
Kit 18.06.066.99A



→ polly



241  
polly



IVARS

# panca siton

**BENCH**

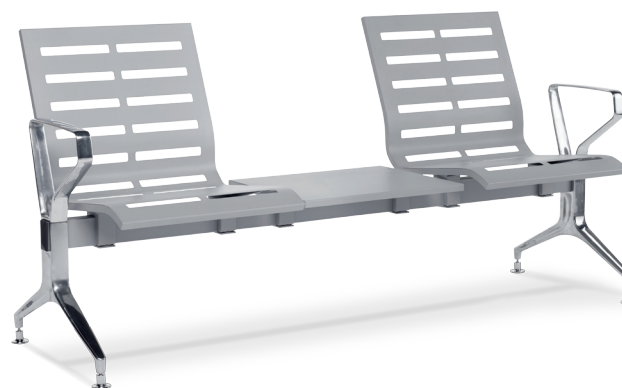
type

. bench

version

. metal

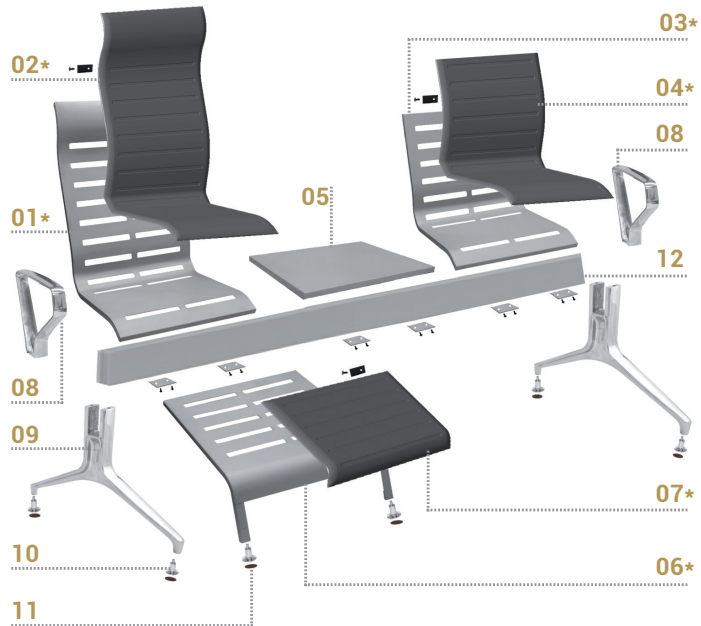
. PU



242

panca siton

01	SH13	Seduta Siton alta verniciato Grigio RAL7040+ + piastrina e viti High seat Siton grey RAL7040 painted+ + iron plate and screws 21.30.864.00G1
02	SHF04	Pannello seduta alta Siton in PU RAL7040+ + nr.8 piastrine fissaggio e viti PU panel Siton high seat, grey RAL7040 pain- ted+ + nr.8 plastic fixing plate and screws 21.30.907.00G
03	SH14	Seduta Siton bassa verniciato Grigio RAL7040+ + piastrina e viti Low seat Siton grey RAL7040 painted+ + iron plate and screws 21.30.865.00G1
04	SHF05	Pannello seduta bassa Siton in PU RAL 7040+ + nr.6 piastrine fissaggio e viti PU panel Siton low seat, grey R7040 painted+ + nr.6 plastic fixing plate and screws 21.30.908.00G
05	TVPS	Tavolino in lamiera per panca Siton verniciato Grigio RAL7040 + piastrina e viti Metal side table Siton bench, grey RAL7040 painted + iron plate and screws 21.30.922.00G1
06	PP02	Poggiapiedi Siton verniciato Grigio RAL7040+ + viti Footrest Siton grey RAL 7040 painted+ + screws 21.30.866.00G1
07	PPF01	Poggiapiedi Siton in PU RAL7040+ + nr.4 piastrine fissaggio e viti PU footrest Siton grey RAL7040+ + nr.4 plastic fixing plates and screws 21.30.909.00G
08	AF27	Bracciolo chiuso Siton alluminio Aluminium closed armrest Siton 21.30.867.00A
09	GA01	Gamba corta per panca Siton in alluminio - Nr.2 Short aluminium leg for bench Siton - Nr.2 21.30.541.00A
10	PZPS	Piedino per panca Siton Glide for Siton bench 21.30.932.00C
11	FPPS	Feltrino per piedino PZPS Felt for PZPS glide 21.30.931.00M
12	TPS	Trave per panca Siton a 3 posti Siton beam for bench 3 seat 21.30.900.00G1



\*Disponibile anche nera  
\*Also available black painted

Kit 18.06.311.99A



→ *panca siton*



*quality*  
*we believe in it*

# CERTIFICATO

Sistema di gestione in accordo a  
**EN ISO 9001 : 2008**

In accordo con le procedure TÜV NORD CERT, si certifica che

**IVARS S.p.A.**  
Via Gargnà, 23/A  
25078 Vestone (BS)  
Italia

con le sedi in allegato

applica un sistema di gestione in accordo alla norma sopra citata per il seguente campo d'applicazione

**Progettazione e produzione di articoli, componenti ed accessori  
per il settore del mobile e dell'edilizia in materiale termoplastico e ferroso.**

N° di registrazione del certificato 44 100 16 41 0052  
Rapporto di audit n° IT-14930/2016

Valido dal 2016-07-20  
Valido fino al 2018-09-14  
Prima certificazione 2000



Ente di Certificazione  
del TÜV NORD CERT GmbH

Bologna, 2016-07-20

La presente certificazione è stata condotta in accordo alle procedure di certificazione e di auditing del TÜV NORD CERT ed è soggetta a regolari audits di sorveglianza.

TÜV NORD CERT GmbH      Langemarckstraße 20      45141 Essen      [www.tuev-nord-cert.com](http://www.tuev-nord-cert.com)

# CERTIFICATE

Management system as per  
**EN ISO 9001 : 2008**

In accordance with TÜV NORD CERT procedures, it is hereby certified that

**IVARS S.p.A.**  
Via Gargnà, 23/A  
25078 Vestone (BS)  
Italy


with the sites in annex

applies a management system in line with the above standard for the following scope

**Design and manufacturing of thermoplastic and ferrous products,  
components and fittings for furniture and construction industries.**

Certificate Registration No. 44 100 16 41 0052  
Audit Report No. IT-14930/2016

Valid from 2016-07-20  
Valid until 2018-09-14  
Initial certification 2000



Certification Body  
at TÜV NORD CERT GmbH

Bologna, 2016-07-20

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits.

TÜV NORD CERT GmbH      Langemarckstraße 20      45141 Essen      [www.tuev-nord-cert.com](http://www.tuev-nord-cert.com)



---

via Gargnà, 23/A  
25078 Vestone (BS) - ITALY  
Tel. 0365.878801  
Fax 0365.820000  
[ivars@ivars.it](mailto:ivars@ivars.it)  
[www.ivars.it](http://www.ivars.it)