



Classic

ivars Seating



Classic
proposals

Ivars

Un viaggio tra le proposte che hanno fatto la storia della produzione Ivars.

In questo catalogo abbiamo riunito tutti i prodotti che, grazie al consenso riscosso negli anni sul mercato, hanno segnato il successo di **Ivars** nel settore delle sedute.

Sfogliandolo percorrerete un lungo viaggio nella grande produzione **Ivars** tra proposte funzionali e dal design sempre attuale, che continuano a essere richieste e apprezzate per l'ottima funzionalità e l'interessante rapporto qualità prezzo.

La scelta di creare un **catalogo CLASSIC**, distinto dai cataloghi dedicati alle nuove soluzioni seating Ivars, nasce dalla volontà di realizzare strumenti sempre più funzionali ed efficaci per chi li deve utilizzare.

All'interno del **catalogo CLASSIC** potete infatti trovare le proposte suddivise in due categorie a seconda della destinazione d'uso: Task e Guest. La prima prevede soluzioni di sedute di tipo Office (Start Up e Operative), la seconda soluzioni dedicate al Community.

Ogni prodotto è inoltre raggruppato per famiglie e proposte di kit e si presenta esploso nei diversi dettagli, così da favorire una facile consultazione e una lettura dettagliata.

Non ci resta che augurarvi buona scelta!

Ufficio Commerciale Ivars



A journey among the proposals that have made the history of Ivars production.

*In this catalogue we have gathered all the products which, thanks to the approval obtained on the market over the years, have marked the **Ivars** success in the seating sector.*

*Flipping through the catalogue you walk through a long journey in the big **Ivars** production among functional and modern designed proposals, which continue to be requested and appreciated for its upmost functionality and the interesting value for money.*

*The choice to create a **CLASSIC catalogue**, distinct from the catalogues dedicated to the new Ivars seating solutions, stems from the desire to realize increasingly functional and effective tools for who has to use them.*

*Inside the **CLASSIC catalogue** you can find our proposals divided in intended uses: Task and Guest. The former offers Office Seating solutions (Start Up and Operative), while the latter provides Community solutions.*

Each product is also grouped for families and kit recommendations and it comes in an exploded view of its different details for any easy consultation and detailed reading.

We just have to wish you a good choice!

Commercial Office Ivars

Classic

proposals

Alphabetical Index

Abc	8	Prisma	77
Alex	28	Red	41
Apollo	11	Rudy	44
Atlanta	58	Sigma	79
Baby	31	Spagna	81
Bella	33	Spring	24
Brent	14	Star	46
Bridge	17	Thank you	26
Confort	62	Torino	49
Gulliver	19	Venezia	83
Isonet®	64	Walter	52
Isoscele	66		
Karl	68		
Kube	21		
Novaiso	70		
Oyster	36		
Paco	72		
Penta	38		
Perù	74		
Polly	54		

Category index

TASK		GUEST	
Operative		Community	
Abc	8	Atlanta	58
Apollo	11	Butterfly	60
Brent	14	Confort	62
Bridge	17	Isonet	64
Gulliver	19	Isoscele	66
Kube	21	Karl	68
Spring	24	Novaiso	70
Thank you	26	Paco	72
Start Up		Perù	74
Alex	28	Prisma	77
Baby	31	Sigma	79
Bella	33	Spagna	81
Oyster	36	Venezia	83
Penta	38		
Red	41		
Rudy	44		
Star	46		
Torino	49		
Walter	52		
Polly	54		

Classic | TASK

Abc

TYPE

- . high
- . low

VERSION

- . upholstered



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	LMME	Lama Up-Down Up-Down back-bar 21.70.289.00F
05	CLGA	Copertura lama Back-bar cover 11.30.270.02N
06	SIBE	Sedile interno Bella con 14 borchie Inner seat Bella with 20 T-Nuts 11.20.055.02N
07	SEBE	Sottosedile sedia Bella nero Outer seat Bella black 11.20.054.002N
08	AR13	Coppia braccioli regolabili Robinson Pair of adjustable armrests model Robinson 11.70.066.83N
09	ME41	Meccanismo synchron modello F18 Synchron mechanism model F18 21.70.333.00F
10	PGBSH	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.205.00F

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



Kit 18.06.197.99A

• High



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	LMME	Lama Up-Down Up-Down back-bar 21.70.289.00F
05	CLGA	Copertura lama Back-bar cover 11.30.270.02N
06	SIBE	Sedile interno Bella con 14 borchie Inner seat Bella with 20 T-Nuts 11.20.055.02N
07	SEBE	Sottosedile sedia Bella nero Outer seat Bella black 11.20.054.002N
08	AR04	Coppia bracciolo 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	PGBSH	Pompa a gas 28x50x195 E.45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.205.00C

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



Kit 18.06.228.99A

• High



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	PGBSH	Pompa a gas 28x50x195 E45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.205.00F

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



Kit 18.06.198.99A

• Low



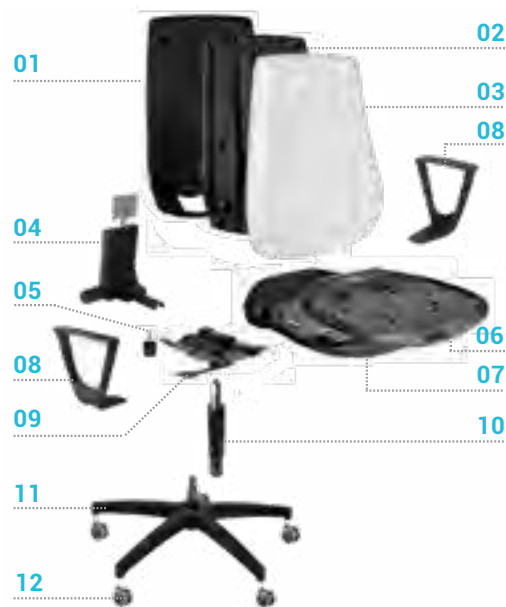
01	BE19	Schienale esterno basso ABC Outer low back ABC 11.30.605.02N
02	BI16	Schienale interno basso ABC Inner low back ABC 11.30.607.02N
03	BF14	Schiumato per schienale basso ABC Foam for low back ABC 21.30.863.00B
04	CP03	Contatto permanente Inter up-down Permanent contact up-down model Inter 11.30.546.99N
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	PGBSH	Pompa a gas 28x50x195 E45, C.85 Gas lift 28x50x195 E.45, C.85 21.70.205.00F

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



Kit 18.06.229.99A

• Low



Apollo

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, soprabraccioli in PP Pair of adjustable armrests Gulliver incl. 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



Kit 18.06.105.99A

- High w/head-rest



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	LMME	Lama up-down per meccansimo Up-own back-bar for mechanism 21.70.289.00F
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	ME41	Meccanismo synchron modello F18 Synchron mechanism model F18 21.70.333.00F
10	PGBSH	Pompa a gas 28x50x227 C.120 Nero Gas lift 28x50x227 C.120 Black 21.30.036.00F

11	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
12	DRHD	Ruota Ø65, desmopan, P.11 - Nr.5 Castor Ø65 Desmopan F.10 Black, P.11 - Nr.5 11.25.252.55N3



Kit 18.06.089.99A

- High



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	LMME	Lama up-down per meccansimo Up-down back-bar for mechanism 21.70.289.00F
05	CLGA	Copertina lama Back-bar cover 11.30.270.02N
06	SEDA	Sottosedile Apollo Outer seat Apollo 11.30.186.02N
07	SIAPL	Sedile interno plastica Apollo Plastic inner seat Apollo with 24 T-Nuts 21.13.064.00N
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	ME41	Meccanismo synchron modello F18 Synchron mechanism model F18 21.70.333.00F

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



Kit 18.06.090.99A

• Medium



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	SIAPL	Sedile interno plastica Apollo Plastic inner seat Apollo with 24 T-Nuts 21.13.064.00N
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



Kit 18.06.091.99A

• Low



Brent

TYPE

- . standard

VERSION

- . assembled mesh
- . upholstered
- . 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 poggiareni 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	PALIP	Pannello sedile Palio, con schiumatura Palio Seat pannel, 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	ME37	Meccanismo synchron modello F35 Synchron mechanism model F35 21.70.275.00F
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



Kit 18.06.094.99A

- Upholstered



01	BA01R	Telaio Brent rete completa di lama, copertina e poggiatesta 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 pannel, 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 sopra braccioli PU Gulliver pair of adjustable armrests inclined w/top in PU 11.20.047.56N
05	ME41	Meccanismo synchron modello F18 Synchron mechanism model F18 21.70.333.00F
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



Kit 18.06.114.99A

- Upholstered and assembled mesh

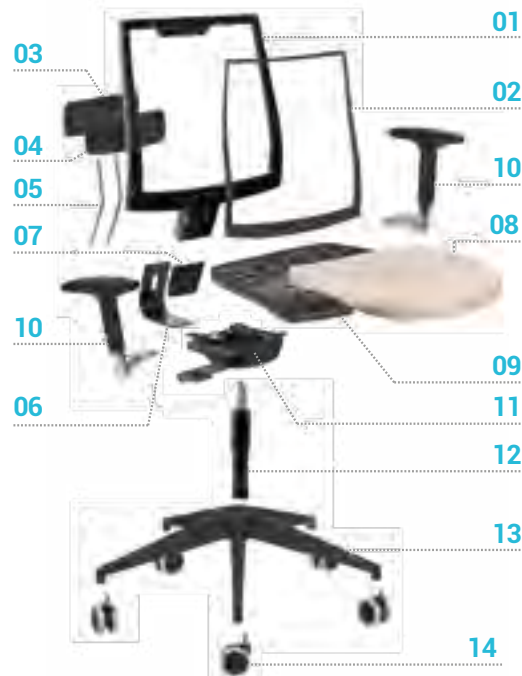


01	BA01	Telaio esterno Brent Girevole con viti Outer frame for BRENT with screws 11.30.293.05N
02	BC01	Cornice aperta x rete Brent Open frame for mesh Brent 11.30.357.02N
03	PO01	Poggiareni per rete Brent Lumbar support for net Brent 11.30.290.02N
04	PO06	Pannello poggiatesta in PU Brent Panel for lumbar 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	PALIPI	Pannello sedile Palio, con schiumatura Palio Seat pannel, 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 sopra braccioli PU Gulliver pair of adjustable armrests inclined w/top in PU 11.20.047.56N



Kit 18.06.116.99A

- Mesh



Bridge

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	Schiurato 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	Schiurato 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	Schiurato 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	ME37	Meccanismo synchron modello F35 Synchron mechanism model F35 21.70.275.00F
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



Kit 18.06.117.99A

- With headrest



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	Schiurato 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	Schiurato 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



Kit 18.06.096.99A

- Standard



Classic | TASK | Operative

Gulliver

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	ME41	Meccanismo synchron modello F18 Synchron mechanism model F18 21.70.333.00F
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	BMCI	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



Kit 18.06.001.99A

- High



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	AF36	Bracciolo mod. Clark Nero Nr.2 Armrest mod. Clark with Black Nr.2 11.70.219.05N
08	PRL8	Piastra dattilico cono 28 leva avanzata 8 fori Metal plate with 8 holes handlever 21.20.953.00F
09	TD	Tubetto 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



Kit 18.06.002.99A

- Low



Kube

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	Schiurato 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	AR15G	Coppia braccioli regolabili inclinati Robinson Robinson pair of adjustable armrests inclined 11.70.153.83N
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	Schiurato 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 0680 C.50 P.11 Nera Base model Cipro 0680 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



Kit 18.06.126.99A

- High



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	Schiurato 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	AR13	Coppia braccioli regolabili Robinson Pair of adjustable armrests model Robinson 11.70.066.83N
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	Schiurato sedile Apollo Foam for Apollo seat 21.30.300.00B

11	ME41	Meccanismo synchron modello F18 Synchron mechanism model F18 21.70.333.00F
12	PGBSH	Pompa a gas 28x50x230 E110, C.130 Gas lift 28x50x230 E110, C.130 21.30.028.00F
13	RA13	Base Cipro 0680 C.50 P.11 Nera Base model Cipro 0680 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



Kit 18.06.238.99A

- High



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



Kit 18.06.127.99A

- Low

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	AF36	Bracciolo mod. Clark Nero Nr.2 Armrest mod. Clark with Black Nr.2 11.70.219.05N
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	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
----	-------	--



Kit 18.06.128.99A

- Cantilever

Spring

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	Cornice aperta modello Spring Open frame for model Spring 11.20.898.03N
04	POSPRI	Poggiareni 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

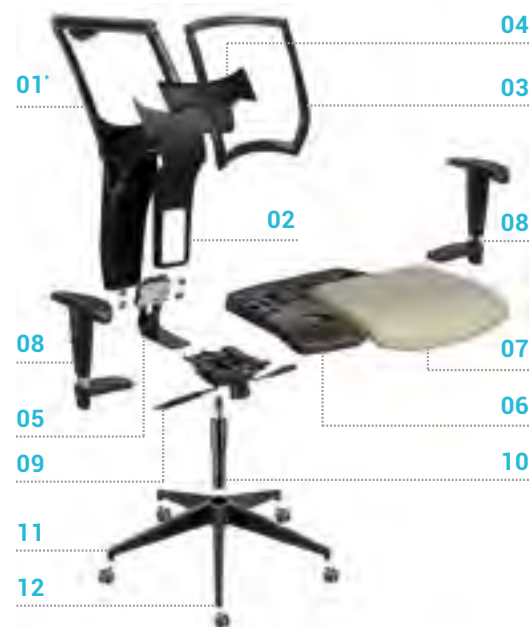


+Nr.1-17.03.509.99A - Conf. nr.24 dadi quadro 20x20
+ nr.94 viti HTC + (nr.44 Ø4x14 + nr.50 Ø5x14)
+Nr.1-17.03.509.99A Pack. nr.24 square nuts 20x20
+ nr.94 screws HTC + (nr.44 Ø4x14 + nr.50 Ø5x14)



Kit 18.06.145.99A

• Mesh



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	ME41	Meccanismo synchron modello F18 Synchron mechanism model F18 21.70.333.00F
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 Ø700 C.50, in alluminio Aluminium base Cipro Ø700 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)



Kit 18.06.003.99A

• Upholstered



Thank you

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 meccansimo 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	ME41	Meccanismo synchron modello F18 Synchron mechanism model F18 21.70.333.00F

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



Kit 18.06.149.99A

- High



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 bracciolo 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



Kit 18.06.150.99A

- Low



Alex

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	BRG	Bracciolo modello Golf - Nr.2 Armrest model Golf - Nr.2 11.20.497.05N
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.135 nero Gas lift 28x50x230 C.135 black 21.30.032.00F
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



Kit 18.06.104.99A

• Executive



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 volantino 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	PGBSH	Pompa a gas 28x50x230 C.135 nero Gas lift 28x50x230 C.135 black 21.30.032.00F
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
----	-----	---



Kit 18.06.051.99A

• High



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	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	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.135 nero Gas lift 28x50x230 C.135 black 21.30.032.00F
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
----	-----	---



Kit 18.06.052.99A

• Low

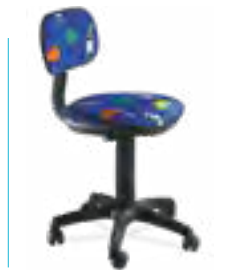


Baby



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 11.20.542.05N
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



Bella

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	LMME	Lama Up-Down Up-Down Back-bar 21.70.289.00F
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	ME41	Meccanismo synchron modello F18 Synchron mechanism model F18 21.70.333.00F
09	PGBSH	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.30.035.00F
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



Kit 18.06.034.99A

• High



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	PGBSH	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.30.035.00F
10	ST3M	Soffietto telescopico a 3 stadi* Telescopic bellow 3 parts* 11.20.311.02N

11	BSBR	Base Brasile D630, C.50, P11* Base model Brasile D.630, C.50, P11* 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



Kit 18.06.035.99A

• Low



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



Kit 18.06.110.99A

- Cantilever



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 portatavoletta Victor + Viti Mechanism for tablet in thermoplastics + Screws 11.30.225.05N
09	SPT2+ TL1	Tavoletta modello TL1 con snodo montato TL1 writing tablet with mechanism assembled 11.30.108.99N



Kit 18.06.158.99A

- 4-legs



Oyster

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	LMME	Lama per meccanismo Up-down back-bar for Synchron mechanism 21.70.289.00F
04	CLGA	Copertura lama Back bar cover 11.30.270.02N
05	ME41	Meccanismo synchron modello F18 Synchron mechanism model F18 21.70.333.00F
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	PGBSH	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 DT.46, C.105 21.30.035.00F
10	ST4	Soffietto telescopico a 4 stadi Telescopic below 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



Kit 18.06.136.99A

- High



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	AF36	Bracciolo mod. Clark Nero Nr.2 Armrest mod. Clark with Black Nr.2 11.70.219.05N
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	ST016	Sedile interno modello Torino con 14 borchie Inner seat model Torino with 14 T-Nuts 11.20.983.02N
09	PGBSH	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 DT.46, C.105 21.30.035.00F
10	ST3M	Soffietto telescopico a 3 stadi Telescopic below 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



Kit 18.06.137.99A

- High



Penta

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	LMME	Lama Up-Down Up-Down back-bar 21.70.289.00F
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	ME41	Meccanismo synchron modello F18 Synchron mechanism model F18 21.70.333.00F
09	PGBSH	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 DT.46, C.105 21.30.035.00F
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



Kit 18.06.014.99A

• High



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	AF27	Bracciolo modello Luke - Nr.2 Armrest model Luke - Nr.2 21.70.266.00N
08	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
09	PGBSH	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 DT.46, C.105 21.30.035.00F
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



Kit 18.06.230.99A

• High



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	PGBSH	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 DT.46, C.105 21.30.035.00F
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



Kit 18.06.015.99A

• Medium



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	STO16	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	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 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
----	------	---



Kit 18.06.016.99A

• Low



Red

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	AF27	Bracciolo modello Luke - Nr.2 Armrest model Luke - Nr.2 21.70.266.00N
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 21.30.017.00F
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



Kit 18.06.055.99A

- High



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 21.30.017.00F
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
----	-----	--

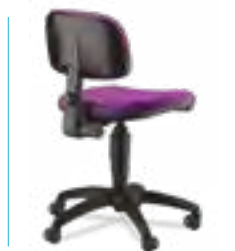


Kit 18.06.056.99A

- Medium



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



Kit 18.06.057.99A

• Low



Rudy

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 11.20.455.02N
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	LSS10	Sedile interno legno Surf con 10 borchie Wooden inner seat Surf with 10 T-Nuts 21.30.045.00L
07	BRG	Bracciolo modello Golf - Nr.2 Armrest model Golf - Nr.2 11.20.497.05N
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 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



Kit 18.06.030.99A

• High



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 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



Kit 18.06.031.99A

• Low



Star

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



Kit 18.06.047.99A

• High



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



Kit 18.06.048.99A

• Medium



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



Kit 18.06.049.99A

• Low

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	STR18	Sedile interno materiale composito con 8 borchie Inner seat compound material with 8 T-Nuts 21.20.436.00L
09	PRL	Piastra con leva 4 fori Metal plate with 4 holes front handlever 21.20.296.00F
10	PGBSH	Pompa a gas per sgabello, H.375 Nero Gas lift for stool, H.375 Black 21.30.034.00F

11	TPP	Anello poggiapiedi nylon Nylon Footring 11.26.105.05N
12	BMIR	Base modello Irlanda Ø630 C.50, P.11 Base model Irlanda Ø630 C.50, P.11 11.20.520.05N
13	DRSD	Ruota Ø50 Glass Desmopan P.11 - Nr.5 Castor Ø50 Glass Desmopan P.11 - Nr.5 11.25.272.55N3



Kit 18.06.050.99A

• Small

Torino

TYPE

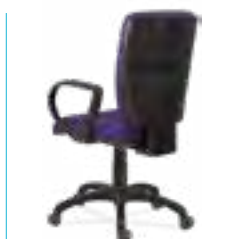
- . high
- . medium



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	LMME	Lama up-down Up-down back-bar 21.70.289.00F
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	PGBH	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.30.035.00F
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

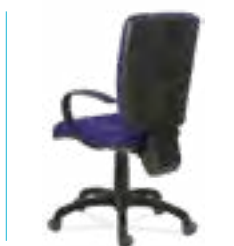
• High



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	STO10	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	PGBSH	Pompa a gas 28x50x215 DT.46, C.105 Gas lift 28x50x215 Dt.46, C.105 21.30.035.00F
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

• High



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	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 Ø630 C.50, P.11* Base model Brasile Ø630 C.50, P.11* 11.20.524.05N

11	DRG	Ruota Ø50 Roller, P.11 * Castor Ø50 Roller, P.11* 11.25.307.80N3
----	-----	--



* Disponibile in grigio RAL7040
* Available in grey RAL7040



Kit 18.06.039.99A

• Medium



Walter

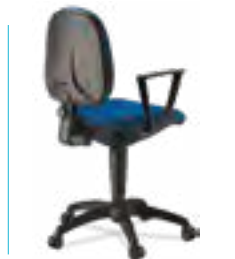
TYPE

.standard



01	SWE	Schienale esterno Walter Outer back Walter 11.20.571.02N
02	SWL4	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



Kit 18.06.058.99A

- Standard



Polly

TYPE

. swivel stool

VERSION

. plastic



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 Ø630 P.11 Nera Base model Brasil Ø630 P.11 Black 11.20.524.05N
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



Classic | GUEST

Atlanta

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



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).



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

Colori Plastiche:



Plastics colours:

GIALLO
YELLOW RAL 1016

VERDE
GREEN RAL 5021

ARANCIO
ORANGE RAL 2003

ROSSO
RED RAL 3002

BLU
BLUE RAL 5002

NERO
BLACK



Kit 18.06.078.99A

Butterfly

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)



Kit 18.06.119.99A

- Upholstered

01	BUSS	Schienale - Sedile Butterfly Back - Seat Butterfly 11.20.012.02A
02	ITSA	Puntale copritesta, 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



Kit 18.06.072.99A

- Plastic

Confort

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



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

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

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



Kit 18.06.121.99A



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



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

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

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



Kit 18.06.075.99A



Isonet®

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 mod. 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.



Kit 18.06.152.99A

- Mesh



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

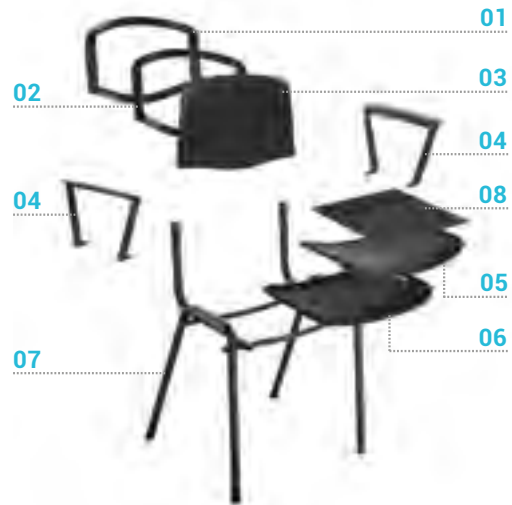
• Colori Tessuto:

• Fabric colours:



Kit 18.06.373.99A

- Resin-coated fabric



Isoscele

TYPE

- 4-legs

VERSION

- plastic
- wooden

ACCESSORIES

- with w/tablet



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



* 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

DIMENSIONI

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

DIMENSIONS

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



Kit 18.06.068.99A

• Plastic



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



Kit 18.06.244.99A

• Wooden

Karl

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

Novaiso

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



Vite consigliata per telaio FSI: M6x20
Screw suggested for the frame FSI: M6x2



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).

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)

01



01

02*



Kit 18.06.155.99A

• 4-legs

Paco

TYPE

.stool

VERSION

.plastic



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



Perù

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:



GRIGIO RAL 7004
GREY RAL 7004

BIANCO 218
WHITE 218

NERO
BLACK

Colori Telaio:
Frame colours:



NERO
BLACK

GRIGIO IG2621
GREY IG2621

CROMATO
CHROME



Kit 18.06.339.99A

• 4-legs

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	PGBSH	Pompa a gas 28x50x185 Gas lift 28x50x185 21.30.030.00F
04	ST3M	Soffietto telescopico 3 stadi* Telescopic bellow 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:



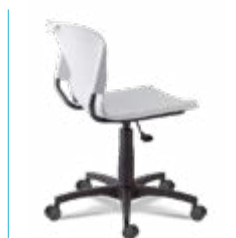
GRIGIO RAL 7004
GREY RAL 7004

BIANCO 218
WHITE 218

NERO
BLACK



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



Kit 18.06.340.99A

• Swivel

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:



GRIGIO RAL 7004
GREY RAL 7004

BIANCO 218
WHITE 218

NERO
BLACK



Kit 18.06.341.99A

• Bench

Prisma

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

Sigma

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).



Kit 18.06.067.99A

- Upholstered



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).



Kit 18.06.144.99A

- Plastic



Spagna

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



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



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

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



Kit 18.06.074.99A

Venezia

TYPE

. 4-legs

VERSION

. plastic



01	SH10	Scocca 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

**VIOLA
PURPLE 145**

**VERDE
GREEN 736**

**NERO
BLACK**

**ROSSO
RED 527**



Vite consigliata per telaio Ø18:
truciolata+ TSP 5x35 DIN 7505A (21.19.109.00F)
Suggested screw for the frame Ø18:
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



Quality

we believe in it



CERTIFICATO

Sistema di gestione in accordo a
ISO 9001 : 2015

L'ente di certificazione TÜV NORD CERT GmbH conferma con la presente, come risultato dell'audit, della valutazione e della decisione di certificazione effettuati secondo la norma ISO/IEC 17021-1:2015, che l'organizzazione

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

con le sedi in allegato

utilizza un sistema di gestione che soddisfa i requisiti della norma ISO 9001 : 2015, e che tale conformità sarà sottoposta a sorveglianza durante il periodo di validità del certificato pari a 3 anni.

Campo d'applicazione

Progettazione e produzione manifatturiera di componenti e parti di sedie da ufficio; di accessori per il settore del mobile e dell'edilizia in materiale termoplastico e ferroso.

N° di registrazione del certificato 44 100 16410052
Rapporto di audit n° 22348/2021

Valido dal 17-03-2022
Valido fino al 16-03-2025
Prima certificazione 20-09-2000


Ente di Certificazione
del TÜV NORD CERT GmbH

Bologna, 28-03-2022

TÜV NORD CERT GmbH Am TÜV 1 45307 Essen www.tuev-nord-cert.com



CERTIFICATE

Management system as per
ISO 9001 : 2015

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

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

with the sites in annex


operates a management system in accordance with the requirements of ISO 9001 : 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Design and manufacture production of office chairs components and parts; of accessories for the furniture and building sector in thermoplastic and ferrous materials.

Certificate Registration No. 44 100 16410052
Audit Report No. 22348/2021

Valid from 17-03-2022
Valid until 16-03-2025
Initial certification 20-09-2000


Certification Body
at TÜV NORD CERT GmbH

Bologna, 28-03-2022

TÜV NORD CERT GmbH Am TÜV 1 45307 Essen www.tuev-nord-cert.com



ivarsSeating



Ivars
your added value

ivars TWINSNE
TWORK