



X-WING

VITTORINO FUMIANI
DESIGN

Massimo COSTAGLIA
DESIGN



TOP CHAIRS

X-WING

VITTORINO FUMIANI
DESIGN

Massimo COSTAGLIA
DESIGN

Una linea che evoca la modernità: dinamica, essenziale, innovativa. X-Wing è costruita con materiali tecnologici che permettono di raggiungere alti standard di qualità. L'originale schienale a pezzo unico, arricchito da uno speciale supporto lombare, offre la comodità di un disegno ergonomico.

A line that evokes modernity: dynamic, essential, innovative. X-Wing is constructed using high-tech materials to achieve high quality standards. The original one-piece backrest, enhanced by a special lumbar support, offers the comfort of an ergonomic design.



T001/Ne/Pt



T001/Ne



T002/Bi



T002/Ne



T003/Bi/Cb



T003/Ne/Sb

X-WING



SPECIFICHE Specification

Seduta regolabile in altezza con alzata a gas disponibile nella versione con schienale alto e basso. Regolazione sincronizzata dell'inclinazione sedile/schienale antishock. Regolazione della forza in funzione del peso. Supporto lombare regolabile in altezza, disponibile in due versioni: in polipropilene e in poliuretano integrale nero. Imbottitura sedile in poliuretano schiumato a freddo. Braccioli regolabili in altezza. Poggiatesta regolabile in altezza e inclinazione. Disponibile anche con base slitta con o senza braccioli.

Height-adjustable chair with gas lift available in version with high backrest and low backrest. Synchronised seat/backrest angle adjustment with anti-shock. Tension adjustment according to weight. Height-adjustable lumbar support, available in two versions: in polypropylene and in integral black polyurethane. Cold-foamed polyurethane seat padding. Height-adjustable armrests. Height and angle-adjustable headrest. Also available with sleigh base with or without armrests.

CERTIFICAZIONI Certification



Test eseguiti dal Catas - Testing Certification Research
Tests performed by Catas - Italian Testing, Certification and Research Centre

1. Dimensioni EN 1335-1:2020
Dimension EN 1335-1:2020
2. Requisiti generali di sicurezza EN 1335-2:2009, par. 4.1
General safety requirements EN 1335-2:2009, par. 4.1
3. Istruzioni per l'uso EN 1335-2:2009, par.5
Instructions for use EN 1335-2:2009, par.5
4. Carico statico su sedile-schienale EN 1335-3:2009 AC:2009, par.7.2.1-7.2.2
Static load on seat-backrest EN 1335-3:2009 AC:2009, par.7.2.1-7.2.2
5. Resistenza a fatica sedile-schienale EN 1335-3:2009 AC:2009, par.7.3.1
Seat-back fatigue resistance EN 1335-3:2009 AC:2009, par.7.3.1
6. Resistenza a fatica dei braccioli EN 1335-3:2009 AC:2009, par.7.3.2
Fatigue resistance of the armrests EN 1335-3:2009 AC:2009, par.7.3.2
7. Carico statico braccioli-centrali EN 1335-3:2009 AC:2009, par.7.2.3
Static load armrests-central EN 1335-3:2009 AC:2009, par.7.2.3
8. Stabilità EN 1335-3:2009 AC:2009, par.7.1
Stability EN 1335-3:2009 AC:2009, par.7.1
9. Resistenza al rotolamento EN 1335-3:2009 AC:2009, par.7.4
Resistance to rolling EN 1335-3:2009 AC:2009, par.7.4
10. Prova di fatica delle ruote EN 1335-3:2009 AC:2009, par.7.3.5
Fatigue test of the wheels EN 1335-3:2009 AC:2009, par.7.3.5
11. Rotazione del sedile EN 1335-3:2009 AC:2009, par.7.3.3
Seat rotation EN 1335-3:2009 AC:2009, par.7.3.3

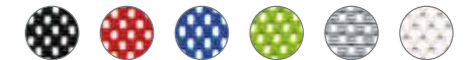
1. Poggiatesta regolabile in altezza e inclinazione
Height and inclination adjustable headrest

2. Braccioli regolabili in altezza
Height adjustable armrests

3. Movimento sincronizzato sedile-schienale con blocco anti shock
Synchronised seat-backrest movement with anti-shock locking feature

4. Base 5 razze in nylon / Nylon 5 star base

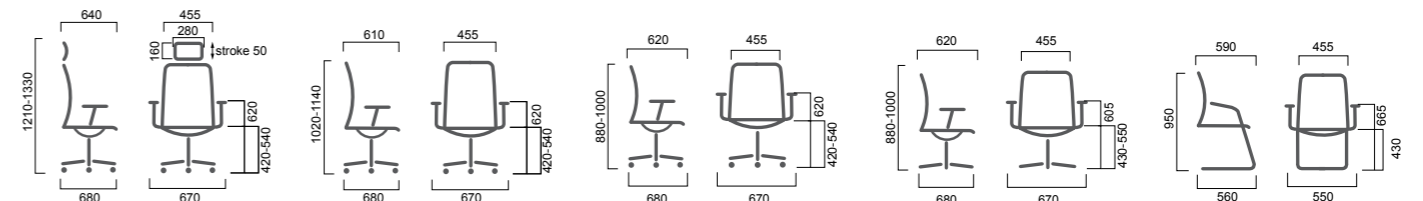
5. Schienale in rete traspirante disponibile in 6 colori
Backrest in breathable mesh available in 6 colours



6. Supporto lombare regolabile in altezza
Optional: in PU
Height adjustable lumbar support
Optional: in PU

7. Sedile regolabile in altezza / Height adjustable seat

8. Colonna a gas / Gas column



X-WING



TOP CHAIRS

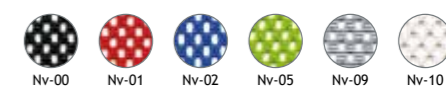


X-WING

D001/Ne/Pt

Mod. X-WING alta con poggiatesta, struttura nera, in rete, con braccioli, sedile fisso UNI
 Mod. X-WING high back with headrest, black frame, mesh, with arms, UNI fixed seat



N.	Cod./Code	Descrizione/Description
1	ACD001/Ne	Kit componenti poggiatesta Mod. X-WING alto, nero, regolabile A/P X-WING, HB, headrest components, up-down and inclination adjustable, black color
2	SHT001/Ne/Nv-00	Schienale Mod. X-WING alto, struttura nera, rete nera, con supporto lombare e piastrina assemblati X-WING high back, black nylon frame, black mesh, with lumbar support and metal plate assembled Sostituire le ultime due cifre del codice per cambiare il colore della rete Replace the last two digits of the code to change the color of the mesh 
3	BKY028/Ne ACU028/Ne	Coppia braccioli MOON 1D staffa nylon nero, pad TPU nero Pair of MOON 1D arms, black nylon bracket, black TPU pad
4	SDS002	Sedile in PU schiumato UNI/CONCEPT, spessore 50 mm, densità 60 UNI/CONCEPT wooden seat PU foam, thickness 50 mm, density 60
5	SDW008	Sedile UNI in legno multistrato, 18 borchie M6 ribattute UNI plywood seat, 18 M6 T-nuts
6	SSP002/Ne	Sottosedile UNI PP nero UNI seat cover, nero PP
7	SYM002/IS	Meccanismo sincronizzato, blocco 5 posizioni, antishock Synchronised mechanism, 5 locking positions, antishock
8	AGM180/Ne	Gas lift tubo D.50 H.230 Ne corsa 135 mm rastremata 125 mm Black gas lift D.50 mm, H.230 mm, stroke 135 mm, cone 125 mm
9	BAY335/Ne	Base CONCEPT 5R D.680 mm, C.50, P.11 in nylon nero e anello in acciaio 5-leg black nylon CONCEPT base, D.680 mm, cone 50 mm, pin 11 mm
10	RUY011/Ne/Sa	Ruota frenata D.50 mm, perno 11x20 nera, senza adaptor Braked castor D.50 mm, pin 11x20, black, without adaptor

OPTIONAL



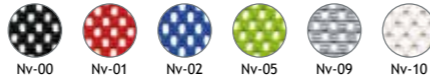
11	BAA335	Base CONCEPT 5R D.690 mm, C.50, P.11 in alluminio lucidato 5-leg polished aluminium CONCEPT base, D.690 mm, cone 50 mm, pin 11 mm
12	ACU015/Ne	Supporto lombare Mod. X-WING PU nero, regolabile in altezza X-WING height adjustable PU lumbar support, black
13	SDS005 SDW005 SSP005/1/Ne	Kit sedile UNI con traslatore nero, con adattatori braccioli integrati Kit UNI trasla seat, black, with arms adaptors included

X-WING

D002/Ne

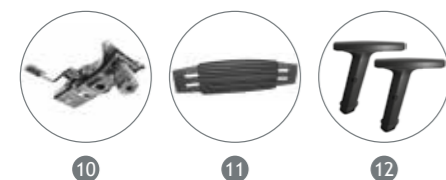
Mod. X-WING bassa, struttura nera, in rete, con braccioli, sedile fisso UNI
 Mod. X-WING low back, black frame, mesh, with arms, UNI fixed seat



N.	Cod./Code	Descrizione/Description
1	SHT002/Ne/Nv-00	Schienale Mod. X-WING basso, struttura nera, rete nera, con supporto lombare e piastrina assemblati X-WING low back, black nylon frame, black mesh, with lumbar support and metal plate assembled Sostituire le ultime due cifre del codice per cambiare il colore della rete Replace the last two digits of the code to change the color of the mesh
		
2	BKY028/Ne ACU028/Ne	Coppia braccioli MOON 1D staffa nylon nero, pad TPU nero Pair of MOON 1D arms, black nylon bracket, black TPU pad
3	SDS002	Sedile in PU schiumato UNI/CONCEPT, spessore 50 mm, densità 60 UNI/CONCEPT wooden seat PU foam, thickness 50 mm, density 60
4	SDW008	Sedile UNI in legno multistrato, 18 borchie M6 ribattute UNI plywood seat, 18 M6 T-nuts
5	SSP002/Ne	Sottosedile UNI PP nero UNI seat cover, nero PP
6	SYM011/I	Meccanismo sincronizzato, blocco 1 posizione Synchronized mechanism, 1 locking position
7	AGM181/Ne	Gas lift tubo D.50 H.230 Ne corsa 135 mm rastremata 105 mm Black gas lift D.50 mm, H.230 mm, stroke 135 mm, cone 105 mm
8	BAY335/Ne	Base CONCEPT 5R D.680 mm, C.50, P.11 in nylon nero e anello in acciaio 5-leg black nylon CONCEPT base, D.680 mm, cone 50 mm, pin 11 mm
9	RUY011/Ne/Sa	Ruota frenata D.50 mm, perno 11x20 nera, senza adaptor Braked castor D.50 mm, pin 11x20, black, without adaptor



OPTIONAL



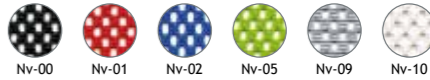
10	SYM009	Meccanismo sincronizzato MARK, blocco 3 posizioni, antishock MARK synchronized mechanism, 3 locking positions, antishock
11	ACU015/Ne	Supporto lombare Mod. X-WING PU nero, regolabile in altezza X-WING height adjustable PU lumbar support, black
12	BRP010/Ne-PP	Coppia braccioli SUN 1D, staffa nylon nero, pad PP nero Pair of SUN 1D arms, black nylon bracket, black PP pad

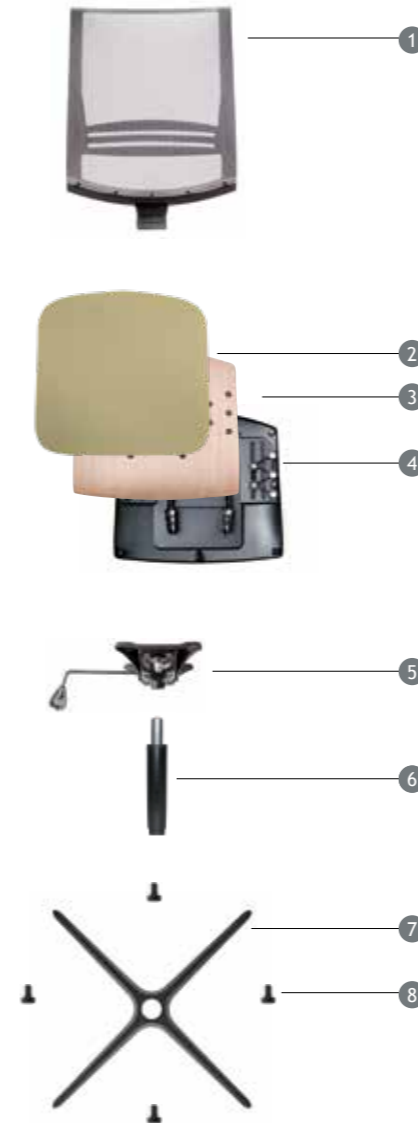
X-WING

D003/Ne/B4R

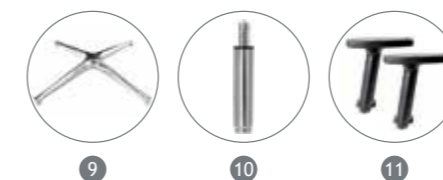
Mod. X-WING bassa, struttura nera, in rete, senza braccioli, base fissa
 Mod. X-WING low back, black frame, mesh, without arms, fixed base



N.	Cod./Code	Descrizione/Description
1	SHT002/Ne/Nv-00	Schienale Mod. X-WING basso, struttura nera, rete nera, con supporto lombare e piastrina assemblati X-WING low back, black nylon frame, black mesh, with lumbar support and metal plate assembled Sostituire le ultime due cifre del codice per cambiare il colore della rete Replace the last two digits of the code to change the color of the mesh
		
2	SDS002	Sedile in PU schiumato UNI/CONCEPT, spessore 50 mm, densità 60 UNI/CONCEPT wooden seat PU foam, thickness 50 mm, density 60
3	SDW008	Sedile UNI in legno multistrato, 18 borchie M6 ribattute UNI plywood seat, 18 M6 T-nuts
4	SSP002/Ne	Sottosedile UNI PP nero UNI seat cover, nero PP
5	PSM012	Piastra Mod. X-WING, visitatore solo up-down verniciata nera, con leva X-WING black painted up-down plate, with lever
6	AGM013/Ne	Gas lift tubo D.50 H.245 Ne corsa 125 mm rastremata 72 mm Black gas lift D.50 mm, H.245 mm, stroke 125 mm, cone 72 mm
7	BAA337/Ne	Base CONCEPT 4R D.690 mm, C.50, P.11 in alluminio verniciato nero 4 leg black painted aluminium CONCEPT base, D.690, cone 50 mm pin 11 mm
8	ACP331/Ne	Piedino c/atiraffio PLT D.24x5,5 gambo D.11x20H Glider w/cap felt



OPTIONAL

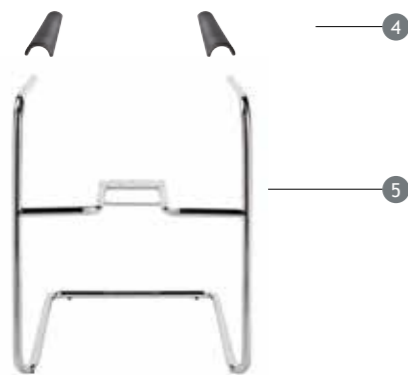
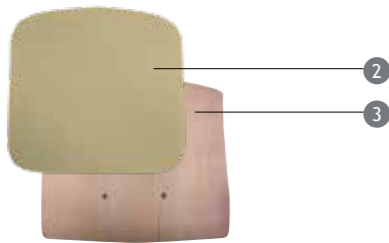


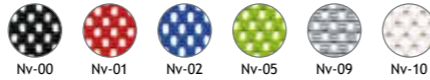
9	BAA337	Base CONCEPT 4R D.690 P.11 C.50 alluminio spazzolato 4 leg polished aluminium CONCEPT base D.690 cone 50 mm, pin 11 mm
10	AGM013/Cr	Gas lift tubo D.50 H.245 Cr corsa 125 mm rastremata 72 mm Chromed gas lift D.50 mm, H.245 mm, stroke 125 mm, cone 72 mm
11	BKY028/Ne ACU028/Ne	Coppia braccioli MOON 1D staffa nylon nero, pad TPU nero Pair of MOON 1D arms, black nylon bracket, black TPU pad

X-WING

D003/Ne/Cb

Mod. X-WING bassa, struttura nera, in rete, con braccioli, base cantilever
 Mod. X-WING low back, black frame, mesh, with arms, cantilever base



N.	Cod./Code	Descrizione/Description
1	SHT002/Ne/Nv-00	Schienale Mod.X-WING basso, struttura nera, rete nera, con supporto lombare e piastrina assemblati X-WING low back, black nylon frame, black mesh, with lumbar support and metal plate assembled Sostituire le ultime due cifre del codice per cambiare il colore della rete Replace the last two digits of the code to change the color of the mesh
		
2	SDS002	Sedile in PU schiumato UNI/CONCEPT, spessore 50 mm, densità 60 UNI/CONCEPT wooden seat PU foam, thickness 50 mm, density 60
3	SDW003	Sedile per slitta, in legno multistrato, 10 borchie M6 ribattute Cantilever plywood seat, 10 M6 T-nuts
4	BRP430/Ne	Bracciolo URBAN PP nero URBAN black PP single arm
5	FRM001/Cb/Cr	Telaio Mod. X-WING slitta cromato, con braccioli, piedini inclusi X-WING chromed cantilever frame with arms, plastic feet included

OPTIONAL

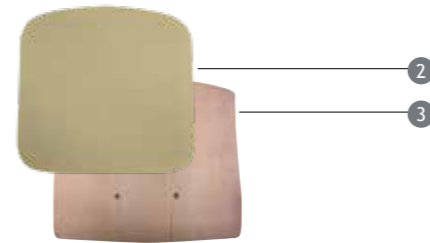


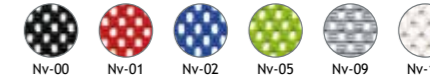
6	ACU015/Ne	Supporto lombare Mod. X-WING PU nero, regolabile in altezza X-WING height adjustable PU lumbar support, black
---	-----------	--

X-WING

D003/Ne/Sb

Mod. X-WING bassa, struttura nera, in rete, senza braccioli, base cantilever
 Mod. X-WING low back, black frame, mesh, without arms, cantilever base



N.	Cod./Code	Descrizione/Description
1	SHT002/Ne/Nv-00	Schienale Mod. X-WING basso, struttura nera, rete nera, con supporto lombare e piastrina assemblati X-WING low back, black nylon frame, black mesh, with lumbar support and metal plate assembled Sostituire le ultime due cifre del codice per cambiare il colore della rete Replace the last two digits of the code to change the color of the mesh
		
2	SDS002	Sedile in PU schiumato UNI/CONCEPT, spessore 50 mm, densità 60 UNI/CONCEPT wooden seat PU foam, thickness 50 mm, density 60
3	SDW003	Sedile per slitta, in legno multistrato, 10 borchie M6 ribattute Cantilever plywood seat, 10 M6 T-nuts
4	FRM002/Sb/Cr	Telaio Mod. X-WING slitta cromato, senza braccioli, piedini inclusi X-WING chromed cantilever frame without arms, plastic feet included

OPTIONAL



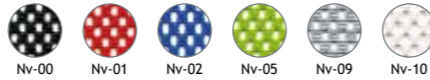
5	ACU015/Ne	Supporto lombare Mod. X-WING PU nero, regolabile in altezza X-WING height adjustable PU lumbar support, black
---	-----------	--

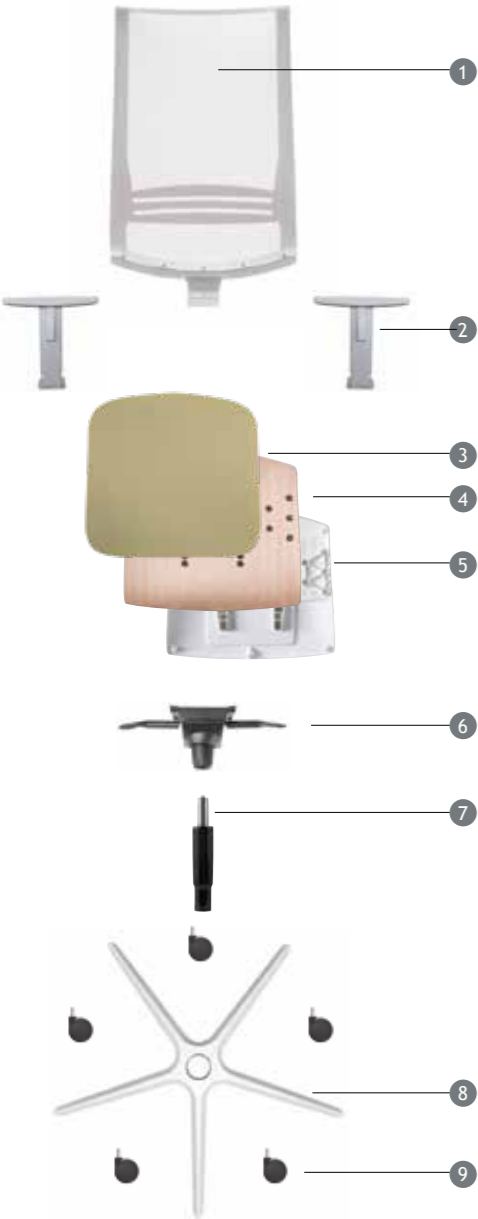
X-WING

D001/Bi

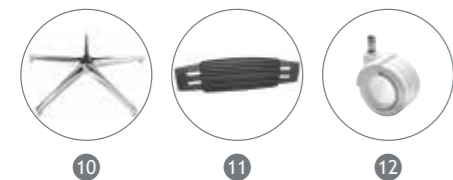
Mod. X-WING alta, struttura bianca, in rete, con braccioli, sedile fisso UNI
 Mod. X-WING high back, white frame, mesh, with arms, UNI fixed seat



N.	Cod./Code	Descrizione/Description
1	SHT001/Bi/Nv-00	Schienale Mod.X-WING alto, struttura bianca, rete nera, con supporto lombare e piastrina assemblati X-WING high back, white nylon frame, black mesh, with lumbar support and metal plate assembled Sostituire le ultime due cifre del codice per cambiare il colore della rete Replace the last two digits of the code to change the color of the mesh
		
2	BRY922/Bi	Coppia braccioli CROSS 1D bianchi Pair of CROSS 1D arms, white
3	SDS002	Sedile in PU schiumato UNI/CONCEPT, spessore 50 mm, densità 60 UNI/CONCEPT wooden seat PU foam, thickness 50 mm, density 60
4	SDW008	Sedile UNI in legno multistrato, 18 borchie M6 ribattute UNI plywood seat, 18 M6 T-nuts
5	SSP002/Bi	Sottosedile UNI PP bianco UNI seat cover, white PP
6	SYM002/IS	Meccanismo sincronizzato, blocco 5 posizioni, antishock Synchronised mechanism, 5 locking positions, antishock
7	AGM180/Ne	Gas lift tubo D.50 H.230 Ne corsa 135 mm rastremata 125 mm Black gas lift D.50 mm, H.230 mm, stroke 135 mm, cone 125 mm
8	BAY335/Bi	Base Mod. CONCEPT 5R D.680 mm, C.50, P.11 in nylon bianco RAL9003 e anello in acciaio 5-leg white nylon CONCEPT base, D.680 mm, cone 50 mm, pin 11 mm
9	RUY011/Ne/Sa	Ruota frenata D.50 mm, perno 11x20 nera, senza adaptor Braked castor D.50 mm, pin 11x20, black, without adaptor



OPTIONAL



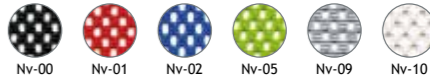
10	BAA335	Base CONCEPT 5R D.690 mm, C.50, P.11 in alluminio lucidato 5-leg polished aluminium CONCEPT base, D.690 mm, cone 50 mm, pin 11 mm
11	ACU015/Ne	Supporto lombare Mod. X-WING PU nero, regolabile in altezza X-WING height adjustable PU lumbar support, black
12	RUY008/Bi	Ruota gommata frenata D.65 mm, perno 11x20, bianca, con foro Rubber braked castor D.65 mm, pin 11x20, white, with hole

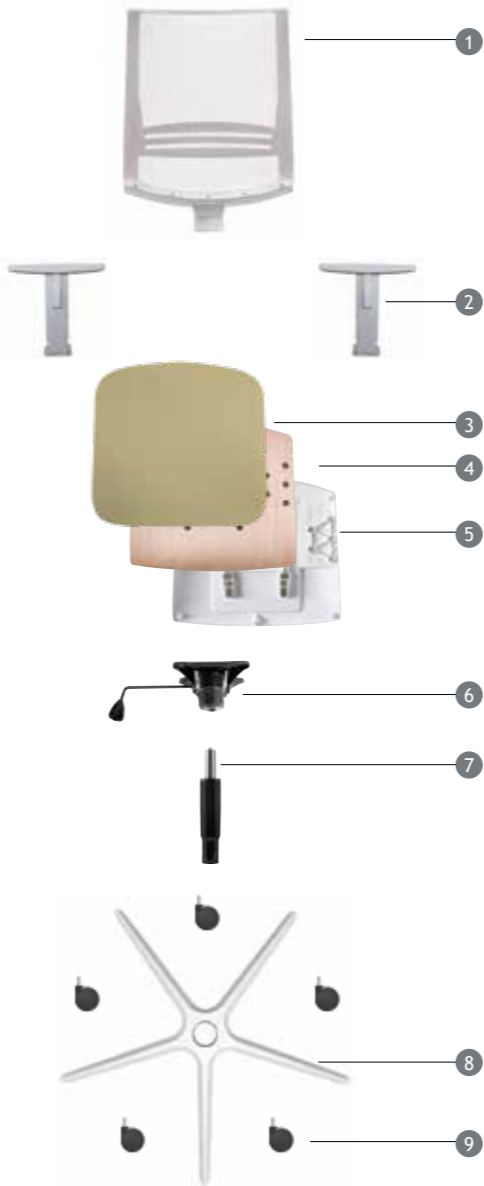
X-WING

D002/Bi

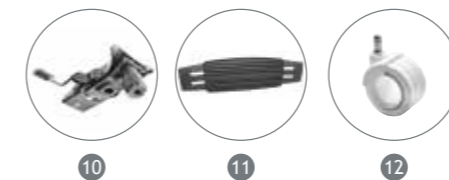
Mod. X-WING bassa, struttura bianca, in rete, con braccioli, sedile fisso UNI
 Mod. X-WING low back, white frame, mesh, with arms, UNI fixed seat



N.	Cod./Code	Descrizione/Description
1	SHT002/Bi/Nv-00	Schienale Mod.X-WING basso, struttura bianca, rete nera, con supporto lombare e piastrina assemblati X-WING low back, white nylon frame, white mesh, with lumbar support and metal plate assembled Sostituire le ultime due cifre del codice per cambiare il colore della rete Replace the last two digits of the code to change the color of the mesh
		
2	BRY922/Bi	Coppia braccioli CROSS 1D bianchi Pair of CROSS 1D arms, white
3	SDS002	Sedile in PU schiumato UNI/CONCEPT, spessore 50 mm, densità 60 UNI/CONCEPT wooden seat PU foam, thickness 50 mm, density 60
4	SDW008	Sedile UNI in legno multistrato, 18 borchie M6 ribattute UNI plywood seat, 18 M6 T-nuts
5	SSP002/Bi	Sottosedile UNI PP bianco UNI seat cover, white PP
6	SYM011/I	Meccanismo sincronizzato, blocco 1 posizione Synchronized mechanism, 1 locking position
7	AGM181/Ne	Gas lift tubo D.50 H.230 Ne corsa 135 mm rastremata 105 mm Black gas lift D.50 mm, H.230 mm, stroke 135 mm, cone 105 mm
8	BAY335/Bi	Base Mod. CONCEPT 5R D.680 mm, C.50, P.11 in nylon bianco RAL9003 e anello in acciaio 5-leg white nylon CONCEPT base, D.680 mm, cone 50 mm, pin 11 mm
9	RUY011/Ne/Sa	Ruota frenata D.50 mm, perno 11x20 nera, senza adaptor Braked castor D.50 mm, pin 11x20, black, without adaptor



OPTIONAL



10	SYM009	Meccanismo sincronizzato MARK, blocco 3 posizioni, antishock MARK synchronized mechanism, 3 locking positions, antishock
11	ACU015/Ne	Supporto lombare Mod. X-WING PU nero, regolabile in altezza X-WING height adjustable PU lumbar support, black
12	RUY008/Bi	Ruota gommata frenata D.65 mm, perno 11x20, bianca, con foro Rubber braked castor D.65 mm, pin 11x20, white, with hole