

Work





Work rete  
Work net version



Work FlexPu<sup>®</sup>



6



Work FlexPu<sup>®</sup>



7

Work tappezzata



Work rete  
Work net version



Pos.	Codice/Code	Abb.	Descrizione/Description
01	21.30.567.00N	RU04	Poggiatesta Jo-Jo + Viti Head-rest Jo-Jo + Screws
02	11.30.661.05N	BA11	Telaio (schienale portante) Work Back bearing for Work
03	11.30.406.04N	BC02	Cornice per rete schienale Open frame for net version
04	11.30.660.05N	PO14	Poggiareni Work Lumbar support for Work
05	11.30.470.02N	SE07	Sottosedile Risko Outer seat Risko
06	21.30.628.00L	SI07	Sedile interno legno Risko con 24 borchie Inner seat wood Risko with 24 T-Nuts
07	21.30.404.00B	SF03	Schiumato sedile Foam seat
08	21.30.425.00N	AR03	Coppia bracciolo inclinati Rock Pair of adjustable arms model Rock inclined-PU
09	11.30.657.99N	ME15	Meccanismo Synchron modello "Tornado" Synchron mechanism model "Tornado"
10	21.30.283.00F	PGBC	Pompa a gas 28x50x230 E.110 C.130 Gas lift 28x50x230 E.110 C.130
11	11.30.450.05N	RA13	Base modello Cipro Ø680, C.50, P.11 Base model Cipro Ø680, C.50, P.11
12	11.25.252.55N3	DRHD	Ruota Ø.65 Desmopan P.11 - Nr.5 Castor Ø65 Desmopan P.11 - Nr.5

Work upholstery



Work tappezzata  
Work upholstery



Pos.	Codice/Code	Abb.	Descrizione/Description
01	11.30.661.05N	BA11	Telaio (schienale portante) Work Back bearing for Work
02	11.30.407.03N	BP03	Pannello schienale Inner back panel
03	21.30.403.00B	BF09	Schiumato schienale Foam for Led back
04	11.30.660.05N	PO14	Poggiareni Work Lumbar support for Work
05	11.30.470.02N	SE07	Sottosedile Risko Outer seat Risko
06	21.30.628.00L	SI07	Sedile interno legno Risko con 24 borchie Inner seat wood Risko with 24 T-Nuts
07	21.30.404.00B	SF03	Schiumato sedile Foam seat
08	21.30.425.00N	AR03	Coppia braccioli inclinati Rock Pair of adjustable arms model Rock inclined-PU
09	21.30.132.00F	ME05	Meccanismo Synchron modello "Mig45" Synchron mechanism model "Mig45"
10	21.30.283.00F	PGBC	Pompa a gas 28x50x230 E.110 C.130 Gas lift 28x50x230 E.110 C.130
11	11.30.450.05N	RA13	Base modello Cipro Ø680, C.50, P.11 Base model Cipro Ø680, C.50, P.11
12	11.25.252.55N3	DRHD	Ruota Ø.65 Desmopan P.11 - Nr.5 Castor Ø65 Desmopan P.11 - Nr.5

Work FlexPu®  
Work FlexPu®



Pos.	Codice/Code	Abb.	Descrizione/Description
01	11.30.661.05N	BA11	Telaio (schienale portante) Work Back bearing for Work
02	21.30.411.00N	BPF01	Pannello schienale in FlexPu® Inner back panel FlexPu®
03	11.30.660.05N	PO14	Poggiareni Work Lumbar support for Work
04	11.30.470.02N	SE07	Sottosedile Risko Outer seat Risko
05	21.30.628.00L	SI07	Sedile interno legno Risko con 24 borchie Inner seat wood Risko with 24 T-Nuts
06	21.30.404.00B	SF03	Schiumato sedile Foam seat
07	21.30.425.00N	AR03	Coppia braccioli inclinati Rock Pair of adjustable arms model Rock inclined-PU
08	11.30.657.99N	ME15	Meccanismo Synchron modello "Tornado" Synchron mechanism model "Tornado"
09	21.30.283.00F	PGBC	Pompa a gas 28x50x230 E.110 C.130 Gas lift 28x50x230 E.110 C.130
10	11.30.450.05N	RA13	Base modello Cipro Ø680, C.50, P.11 Base model Cipro Ø680, C.50, P.11
11	11.25.252.55N3	DRHD	Ruota Ø.65 Desmopan P.11 - Nr.5 Castor Ø65 Desmopan P.11 - Nr.5



Ivars S.p.a.  
Via Gargnà 23/a  
25078-Vestone-Brescia-Italy  
Tel. +39 0365-878801  
Fax +39 0365-820000  
e-mail: [ivars@ivars.it](mailto:ivars@ivars.it)  
Website: [www.ivars.eu](http://www.ivars.eu)

