



DAL 1983

ITALPROFIL

PROFILI E ACCESSORI PER TENDE DA SOLE



FACTOR
RESTART



FACTOR
RESTART

INDICE

- 4 **PROFILO AZIENDALE**
COMPANY PROFILE
- 6 **RULLI CON OGIVA**
ROLLER TUBES
- 7 **BARRA QUADRA E ACCESSORI**
SQUARE BAR & ACCESSORIES
- 8 **ASTE DI MANOVRA**
CRANK HANDLES
- 9 **ARGANELLI VITE SENZA FINE**
WORM GEARBOXES
- 11 **ARGANELLI STECK SYSTEM**
STECK SYSTEM GEARBOXES
- 12 **ACCESSORI PER STECK SYSTEM**
STECK SYSTEM'S ACCESSORIES
- 13 **CALOTTE Ø 43 - Ø 60**
Ø 43 - Ø 60 END CAPS
- 14 **CALOTTE Ø 70**
Ø 70 END CAPS
- 15 **CALOTTE Ø 78**
Ø 78 END CAPS
- 16 **CALOTTE Ø 85**
Ø 85 END CAPS
- 17 **KIT PER CAPPOTTINE**
KIT FOR CANOPY BLINDS
- 18 **MOLLE**
SPRINGS
- 19 **ACCESSORI PER TENDE TECNICHE**
ACCESSORIES FOR TECHNICAL BLINDS
- 20 **ARGANELLI A FUNE E ACCESSORI**
ROPE WINCH & ACCESSORIES
- 21 **ACCESSORI PER TAPPARELLE**
ACCESSORIES FOR ROLLING SHUTTERS
- 22 **CATALOGO DIGITALE**
DIGITAL VERSION





DAL 1983 PROFILI ED ACCESSORI PER SCHERMATURE SOLARI

ROLLS AND ACCESSORIES FOR SUN COVERING SYSTEMS SINCE 1983

La nostra azienda nasce nel 1983 grazie all'intuito ed alle competenze tecniche del founder Daniele Boccato, che ha permesso di produrre profili ed accessori per schermature solari **innovativi e sempre in evoluzione** in base alle esigenze del mercato, anticipandone talvolta le tendenze.

Ancora oggi il Founder collabora con tutto il nostro team mantenendo la medesima passione ed attenzione alle dinamiche del settore, puntando sempre sul **Made in Italy come valore ed espressione di competenza**. L'esperienza oramai quarantennale della nostra realtà ci permette di garantire i più alti standard qualitativi sui prodotti; mantenendo flessibilità, servizio e cura del cliente al centro del progetto.

Qualità, servizio, flessibilità: sono i tre capisaldi che contraddistinguono il nostro concept lavorativo, con l'obiettivo di soddisfare appieno le esigenze della clientela italiana ed internazionale.

Italprofil, il giusto partner per crescere

The foundation year of our company is the 1983, thanks to the intuition and skills of the founder Mr. Daniele Boccato, which has allowed us to produce innovative rolls and accessories for sun covering systems. Always **in line with the market trend** and always trying to anticipate it.

The Founder is still working with our team keep holding the same passion and attention to the trends of the sector, and focusing on the **Made in Italy as a value and expression of competence at maximum level**.

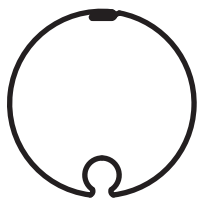
The 40-years experience of the company guarantees the higher standard of quality on the products; keeping flexibility, service and customer care in the center of the project.

Quality, service, flexibility: these are our 3 milestones of our concept of work, with the aim of satisfying all the needs of Italians and International customers.

Italprofil, your partner to grow

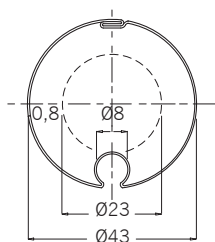
RULLI CON OGIVA

ROLLER TUBES



RULLO CON OGIVA TONDA Ø43

Roll with round fluting Ø43

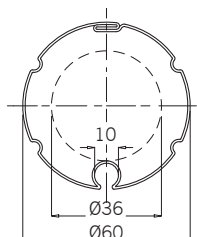


DIAMETRO Diameter	SPESSORE Thickness	ARTICOLO Code	CONF. Pack
Ø 43 mm	8/10	154....	72



RULLO CON OGIVA TONDA Ø60

Roll with round fluting Ø60

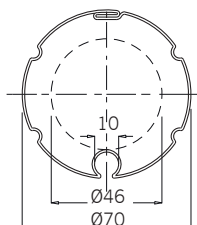


DIAMETRO Diameter	SPESSORE Thickness	ARTICOLO Code	CONF. Pack
Ø 60 mm	7/10	167....	64
Ø 60 mm	8/10	168....	64
Ø 60 mm	10/10	160....	64



RULLO CON OGIVA TONDA Ø70 SCANALATO

Roll with round fluting Ø70 grooved

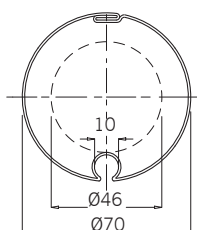


DIAMETRO Diameter	SPESSORE Thickness	ARTICOLO Code	CONF. Pack
Ø 70 mm	8/10	178....	36



RULLO CON OGIVA TONDA Ø70 ALLROUND

Roll with round fluting Ø70 allround

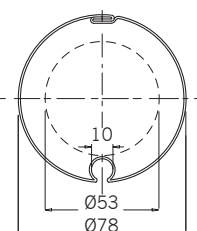


DIAMETRO Diameter	SPESSORE Thickness	ARTICOLO Code	CONF. Pack
Ø 70 mm	10/10	170....	36
Ø 70 mm	12/10	172....	36



RULLO CON OGIVA TONDA Ø78

Roll with round fluting Ø78

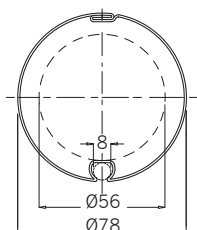


DIAMETRO Diameter	SPESSORE Thickness	ARTICOLO Code	CONF. Pack
Ø 78 mm	10/10	180....	36
Ø 78 mm	12/10	182....	36



RULLO CON OGIVA SCHIACCIATA Ø78

Roll with flat fluting Ø78

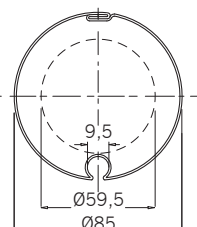


DIAMETRO Diameter	SPESSORE Thickness	ARTICOLO Code	CONF. Pack
Ø 78 mm	10/10	181....	36

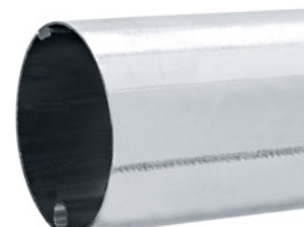


RULLO CON OGIVA TONDA Ø85 ALLROUND

Roll with round fluting Ø85 allround



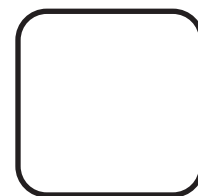
DIAMETRO Diameter	SPESSORE Thickness	ARTICOLO Code	CONF. Pack
Ø 85 mm	12/10	192....	30





BARRA QUADRA E ACCESSORI

SQUARE BAR & ACCESSORIES



BARRA QUADRA 40X40

40x40 Square bar

	COLORE Color	DESCRIZIONE Description	MISURE Dimension	SPESSORE Thickness	ARTICOLO Code	CONF. Pack
	GREZZO RAW	Zincata Galvanized	40x40 mm	1,5 mm	106....	100
	GREZZO RAW	Zincata Galvanized	40x40 mm	1,8 mm	109....	100
	RAL 9010	Verniciata Painted	40x40 mm	1,5 mm	106..../9010	50
	RAL 9010	Verniciata Painted	40x40 mm	1,8 mm	109..../9010	50
	RAL 1013	Verniciata Painted	40x40 mm	1,5 mm	106..../1013	50
	RAL 1013	Verniciata Painted	40x40 mm	1,8 mm	109..../1013	50
	RAL 7035	Verniciata Painted	40x40 mm	1,5 mm	106..../7035	50
	RAL 7035	Verniciata Painted	40x40 mm	1,8 mm	109..../7035	50
	RAL 9005	Verniciata Painted	40x40 mm	1,5 mm	106..../9005	50
	RAL 9005	Verniciata Painted	40x40 mm	1,8 mm	109..../9005	50
	RAL 8017	Verniciata Painted	40x40 mm	1,5 mm	106..../8017	50
	RAL 8017	Verniciata Painted	40x40 mm	1,8 mm	109..../8017	50
	ANTRACITE	Verniciata Painted	40x40 mm	1,5 mm	106..../ANT	50
	ANTRACITE	Verniciata Painted	40x40 mm	1,8 mm	109..../ANT	50

TAPPO PER BARRA QUADRA

End cap for square bar



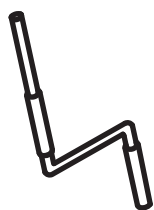
COLORE Color	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
BIANCO WHITE	Tappo End cap	40x40 mm.	107.005	200

GIUNZIONE PER RULLO DA Ø70 A Ø85

Joint for roll from Ø70 to Ø85



COLORE Color	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
GREZZO RAW	Giunzione Joint for roll	Ø 70 mm	141.007	16
GREZZO RAW	Giunzione Joint for roll	Ø 78 mm	141.008	12
GREZZO RAW	Giunzione Joint for roll	Ø 85 mm	141.009	9



ASTE DI MANOVRA

CRANK HANDLES



ASTA DI MANOVRA Crank handle

	COLORE Color	DIAMETRO Diameter	MISURE Dimension	ARTICOLO Code	CONF. Pack
	RAL 9010	Ø 14 mm	120 cm	121.120/9010	10
	RAL 9010	Ø 14 mm	150 cm	121.150/9010	10
	RAL 9010	Ø 14 mm	180 cm	121.180/9010	10
	RAL 9010	Ø 14 mm	200 cm	121.200/9010	10
	RAL 9010	Ø 14 mm	220 cm	121.220/9010	10
	RAL 9010	Ø 14 mm	250 cm	121.250/9010	10
	RAL 9010	Ø 14 mm	300 cm	121.300/9010	10
	RAL 1013	Ø 14 mm	120 cm	121.120/1013	10
	RAL 1013	Ø 14 mm	150 cm	121.150/1013	10
	RAL 1013	Ø 14 mm	180 cm	121.180/1013	10
	RAL 1013	Ø 14 mm	200 cm	121.200/1013	10
	RAL 1013	Ø 14 mm	220 cm	121.220/1013	10
	RAL 1013	Ø 14 mm	250 cm	121.250/1013	10
	RAL 1013	Ø 14 mm	300 cm	121.300/1013	10
	RAL 7035	Ø 14 mm	120 cm	121.120/7035	10
	RAL 7035	Ø 14 mm	150 cm	121.150/7035	10
	RAL 7035	Ø 14 mm	180 cm	121.180/7035	10
	RAL 7035	Ø 14 mm	200 cm	121.200/7035	10
	RAL 7035	Ø 14 mm	220 cm	121.220/7035	10
	RAL 7035	Ø 14 mm	250 cm	121.250/7035	10
	RAL 7035	Ø 14 mm	300 cm	121.300/7035	10
	RAL 9005	Ø 14 mm	120 cm	121.120/9005	10
	RAL 9005	Ø 14 mm	150 cm	121.150/9005	10
	RAL 9005	Ø 14 mm	180 cm	121.180/9005	10
	RAL 9005	Ø 14 mm	200 cm	121.200/9005	10
	RAL 9005	Ø 14 mm	220 cm	121.220/9005	10
	RAL 9005	Ø 14 mm	250 cm	121.250/9005	10
	RAL 9005	Ø 14 mm	300 cm	121.300/9005	10
	RAL 8017	Ø 14 mm	120 cm	121.120/8017	10
	RAL 8017	Ø 14 mm	150 cm	121.150/8017	10
	RAL 8017	Ø 14 mm	180 cm	121.180/8017	10
	RAL 8017	Ø 14 mm	200 cm	121.200/8017	10
	RAL 8017	Ø 14 mm	220 cm	121.220/8017	10
	RAL 8017	Ø 14 mm	250 cm	121.250/8017	10
	ANTRACITE	Ø 14 mm	120 cm	121.120/ANTR	10
	ANTRACITE	Ø 14 mm	150 cm	121.150/ANTR	10
	ANTRACITE	Ø 14 mm	180 cm	121.180/ANTR	10
	ANTRACITE	Ø 14 mm	200 cm	121.200/ANTR	10
	ANTRACITE	Ø 14 mm	220 cm	121.220/ANTR	10
	ANTRACITE	Ø 14 mm	250 cm	121.250/ANTR	10

FERMA ASTA Hand lock



DESCRIZIONE Description	ARTICOLO Code	CONF. Pack
Ferma asta universale Universal hand lock	142.000	200

ASTA PER TENDE A MOLLA Crank handle for spring awning



COLORE Color	DIAMETRO Diameter	MISURE Dimension	ARTICOLO Code	CONF. Pack
RAL 9010	Ø 25 mm	150 cm	126.150/9010	10

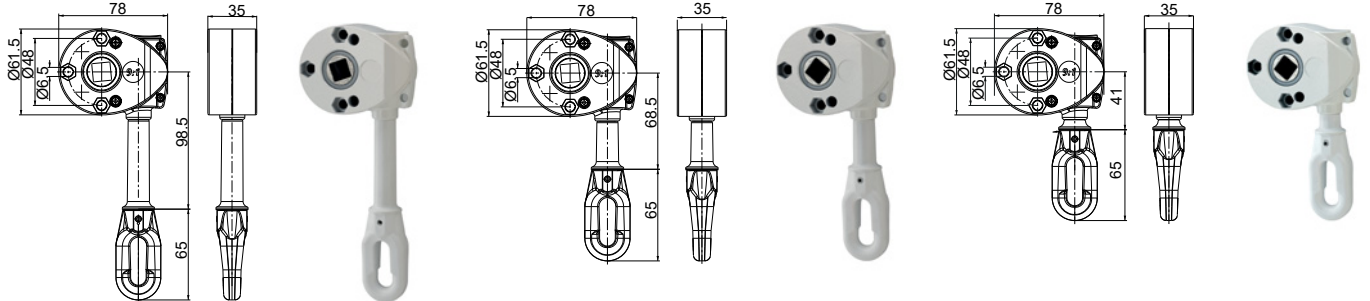


ARGANELLI VITE SENZA FINE

WORM GEARBOXES

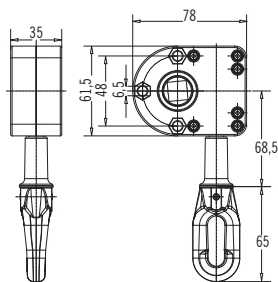


ARGANELLO 1:9 Gearbox 1:9



COLORE Color		DESCRIZIONE Description	COPPIA Torque	RAPPORTO Ratio	ARTICOLO Code	CONF. Pack
		RAL 9010 Occhiello lungo Long ring	16 Nm	1:9	114.909SL/9010	25
		RAL 9010 Occhiello medio Medium ring	16 Nm	1:9	114.909SM/9010	25
		RAL 9010 Occhiello corto Short ring	16 Nm	1:9	114.909SC/9010	25
		RAL 1013 Occhiello lungo Long ring	16 Nm	1:9	114.909SL/1013	25
		RAL 1013 Occhiello medio Medium ring	16 Nm	1:9	114.909SM/1013	25
		RAL 1013 Occhiello corto Short ring	16 Nm	1:9	114.909SC/1013	25
		RAL 7035 Occhiello lungo Long ring	16 Nm	1:9	114.909SL/7035	25
		RAL 7035 Occhiello medio Medium ring	16 Nm	1:9	114.909SM/7035	25
		RAL 7035 Occhiello corto Short ring	16 Nm	1:9	114.909SC/7035	25
		RAL 9005 Occhiello lungo Long ring	16 Nm	1:9	114.909SL/9005	25
		RAL 9005 Occhiello medio Medium ring	16 Nm	1:9	114.909SM/9005	25
		RAL 9005 Occhiello corto Short ring	16 Nm	1:9	114.909SC/9005	25
		RAL 8017 Occhiello lungo Long ring	16 Nm	1:9	114.909SL/8017	25
		RAL 8017 Occhiello medio Medium ring	16 Nm	1:9	114.909SM/8017	25
		RAL 8017 Occhiello corto Short ring	16 Nm	1:9	114.909SC/8017	25
		ANTRACITE Occhiello lungo Long ring	16 Nm	1:9	114.909SL/CHAR	25
		ANTRACITE Occhiello medio Medium ring	16 Nm	1:9	114.909SM/CHAR	25
		ANTRACITE Occhiello corto Short ring	16 Nm	1:9	114.909SC/CHAR	25

ARGANELLO 1:13 Gearbox 1:13



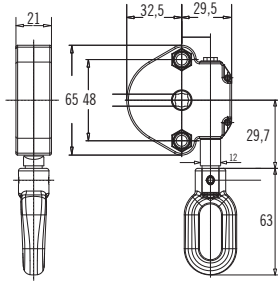
COLORE Color	COPPIA Torque	RAPPORTO Ratio	ARTICOLO Code	CONF. Pack
	RAL 9010 27 Nm	1:13	114.913M/9010	25
	RAL 1013 27 Nm	1:13	114.913M/1013	25
	RAL 7035 27 Nm	1:13	114.913M/7035	25
	RAL 9005 27 Nm	1:13	114.913M/9005	25







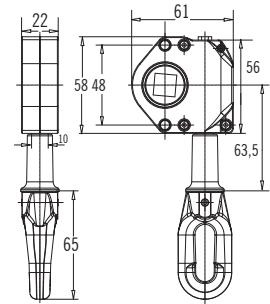
ARGANELLI VITE SENZA FINE

WORM GEARBOXES




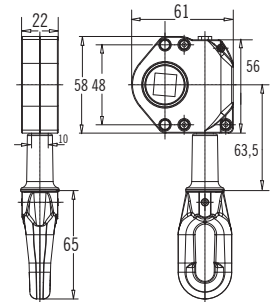
ARGANELLO 1:4 Gearbox 1:4

COLORE Color	COPPIA Torque	RAPPORTO Ratio	ARTICOLO Code	CONF. Pack
 GREZZO RAW	6,5 Nm	1:4	110.304	50
 RAL 9010	6,5 Nm	1:4	110.304/9010	50




ARGANELLO 1:5 Gearbox 1:5

COLORE Color	COPPIA Torque	RAPPORTO Ratio	ARTICOLO Code	CONF. Pack
 RAL 9010	7,5 Nm	1:5	114.905/9010	50



ARGANELLO 1:8 Gearbox 1:8

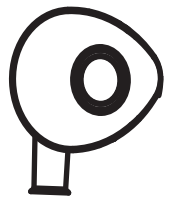
COLORE Color	COPPIA Torque	RAPPORTO Ratio	ARTICOLO Code	CONF. Pack
 RAL 9010	20 Nm	1:8	114.908/9010	50





ARGANELLI STECK SYSTEM

STECK SYSTEM GEARBOXES



ARGANELLO 1:4 Gearbox 1:4

COLORE Color	COPPIA Torque	RAPPORTO Ratio	ARTICOLO Code	CONF. Pack
GREZZO RAW	6,5 Nm	1:4	114.904/SK	50



ARGANELLO 1:5 Gearbox 1:5

COLORE Color	COPPIA Torque	RAPPORTO Ratio	ARTICOLO Code	CONF. Pack
GREZZO RAW	7,5 Nm	1:5	114.905/SK	50



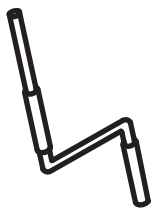
ARGANELLO 1:8 Gearbox 1:8

COLORE Color	COPPIA Torque	RAPPORTO Ratio	ARTICOLO Code	CONF. Pack
GREZZO RAW	20 Nm	1:8	114.908/SK	50

SNODO STECK SYSTEM Steck system joint



DESCRIZIONE Description	INNESTO Trunnion	ARTICOLO Code	CONF. Pack
Snodo steck system / Steck system joint	Ø 9,9 mm	SKM/99	100
Snodo steck system / Steck system joint	Ø 11,9 mm	SKM/119	100



ACCESSORI PER STECK SYSTEM

STECK SYSTEM'S ACCESSORIES



ASTA SNODATA CON STECK SYSTEM Jointed crank handle with steck system



COLORE Color	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
<input type="radio"/> OXYDIZED	Anodizzata Oxydized	120 cm	122.120SK	10
<input type="radio"/> OXYDIZED	Anodizzata Oxydized	150 cm	122.150SK	10
<input type="radio"/> OXYDIZED	Anodizzata Oxydized	180 cm	122.180SK	10



<input type="radio"/> RAL 9010	Verniciata Painted	120 cm	122.120SK/9010	10
<input type="radio"/> RAL 9010	Verniciata Painted	150 cm	122.150SK/9010	10
<input type="radio"/> RAL 9010	Verniciata Painted	180 cm	122.180SK/9010	10

SNODO 45° PER STECK SYSTEM Universal joint 45° for steck system



DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
Snodo a 45° per steck system Universal joint 45° for steck system	Esagonale 7 mm Hexagonal 7 mm	220.002SK	20

MANIGLIA SNODATA Crank handle



COLORE Color	DESCRIZIONE Description	ARTICOLO Code	CONF. Pack
<input type="radio"/> OXYDIZED	Anodizzata Oxydized	221.251/OXY	25
<input type="radio"/> RAL 9010	Verniciata Painted	221.251/9010	25



CALOTTE Ø 43 - Ø 60

Ø 43 - Ø 60 END CAPS



CALOTTA Ø 43 End cap Ø 43



MATERIALE Material	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
NYLON	Foro tondo Ø 14 Round hole Ø 14	Ø 43 - Ø 14 mm	134.314	100
NYLON	Perno tondo Round pivot	Ø 43 - Ø 12 x 20 mm	134.112	100
NYLON	Perno quadro Square pivot	Ø 43 - 7 x 20 mm	134.707	100
NYLON	Perno quadro Square pivot	Ø 43 - 13 x 20 mm	134.209	100
NYLON	Perno quadro Square pivot	Ø 43 - 13 x 40 mm	134.213	100

CALOTTA Ø 60 End cap Ø 60



MATERIALE Material	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
NYLON	Foro tondo Ø 14 Round hole Ø 14	Ø 60 - Ø 14 mm	136.314	100
NYLON	Perno tondo Round pivot	Ø 60 - Ø 12 x 20 mm	136.112	100
NYLON	Perno quadro Square pivot	Ø 60 - 13 x 20 mm	136.209	100
NYLON	Perno quadro Square pivot	Ø 60 - 13 x 40 mm	136.213	100
NYLON	Perno quadro Square pivot	Ø 60 - 13 x 70 mm	136.913	100
NYLON	Perno tondo regolabile Adjustable round pivot	Ø 60 - Ø 12 mm	136.412	50
NYLON	Perno quadro regolabile Adjustable square pivot	Ø 60 - 13 mm	136.413	50



CALOTTE Ø 70

Ø 70 END CAPS



CALOTTA Ø 70 End cap Ø 70



MATERIALE Material	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
NYLON	Foro tondo Ø 14 Round hole Ø 14	Ø 70 - Ø 14 mm	137.314	100
NYLON	Perno tondo Round pivot	Ø 70 - Ø 12 x 20 mm	137.112	100
NYLON	Perno quadro Square pivot	Ø 70 - 13 x 20 mm	137.209	100
NYLON	Perno quadro Square pivot	Ø 70 - 13 x 40 mm	137.213	100
NYLON	Perno quadro Square pivot	Ø 70 - 13 x 70 mm	137.913	100
NYLON	Perno tondo regolabile Adjustable round pivot	Ø 70 - Ø 12 mm	137.412	50
NYLON	Perno quadro regolabile Adjustable square pivot	Ø 70 - 13 mm	137.413	50

CALOTTA Ø 70 End cap Ø 70



MATERIALE Material	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
ALUMINIUM	Foro tondo Ø 14 Round hole Ø 14	Ø 70 - Ø 14 mm	137.314/A	100
ALUMINIUM	Perno tondo Round pivot	Ø 70 - Ø 12 x 20 mm	137.112/A	100
ALUMINIUM	Perno quadro Square pivot	Ø 70 - 13 x 40 mm	137.213/A	100
ALUMINIUM	Perno tondo regolabile Adjustable round pivot	Ø 70 - Ø 12 mm	137.412/A	50
ALUMINIUM	Perno quadro regolabile Adjustable square pivot	Ø 70 - 13 mm	137.413/A	50



CALOTTE Ø 78

Ø 78 END CAPS

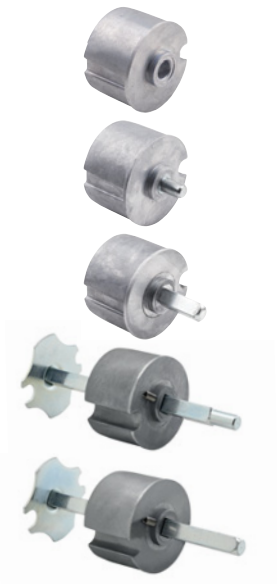


CALOTTA Ø 78 End cap Ø 78



MATERIALE Material	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
NYLON	Foro tondo Ø 14 Round hole Ø 14	Ø 78 - Ø 14 mm	138.314	100
NYLON	Perno tondo Round pivot	Ø 78 - Ø 12 x 20 mm	138.112	100
NYLON	Perno quadro Square pivot	Ø 78 - 13 x 20 mm	138.209	100
NYLON	Perno quadro Square pivot	Ø 78 - 13 x 40 mm	138.213	100
NYLON	Perno quadro Square pivot	Ø 78 - 13 x 70 mm	138.913	100
NYLON	Perno tondo regolabile Adjustable round pivot	Ø 78 - Ø 12 mm	138.412	50
NYLON	Perno quadro regolabile Adjustable square pivot	Ø 78 - 13 mm	138.413	50

CALOTTA Ø 78 End cap Ø 78



MATERIALE Material	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
ALUMINIUM	Foro tondo Ø 14 Round hole Ø 14	Ø 78 - Ø 14 mm	138.314/A	100
ALUMINIUM	Perno tondo Round pivot	Ø 78 - Ø 12 x 20 mm	138.112/A	100
ALUMINIUM	Perno quadro Square pivot	Ø 78 - 13 x 40 mm	132.213/A	100
ALUMINIUM	Perno tondo regolabile Adjustable round pivot	Ø 78 - Ø 12 mm	138.412/A	50
ALUMINIUM	Perno quadro regolabile Adjustable square pivot	Ø 78 - 13 mm	138.413/A	50



CALOTTE Ø 85

Ø 85 END CAPS

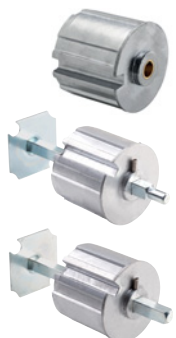


CALOTTA Ø 85 End cap Ø 85



MATERIALE Material	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
NYLON	Foro tondo Ø 14 Round hole Ø 14	Ø 85 - Ø 14 mm	139.314	50
NYLON	Perno tondo Round pivot	Ø 85 - Ø 12 x 20 mm	139.112	50
NYLON	Perno quadro Square pivot	Ø 85 - 13 x 40 mm	139.213	50

CALOTTA Ø 85 End cap Ø 85

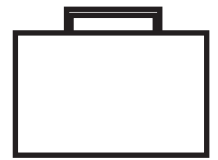


MATERIALE Material	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
ALUMINIUM	Foro tondo Ø 14 Round hole Ø 14	Ø 85 - Ø 14 mm	139.314/A	50
ALUMINIUM	Perno tondo regolabile Adjustable round pivot	Ø 85 - Ø 12 mm	139.412/A	40
ALUMINIUM	Perno quadro regolabile Adjustable square pivot	Ø 85 - 13 mm	139.413/A	40



KIT PER CAPPOTTINE

KIT FOR CANOPY BLINDS



KIT ARGANELLO

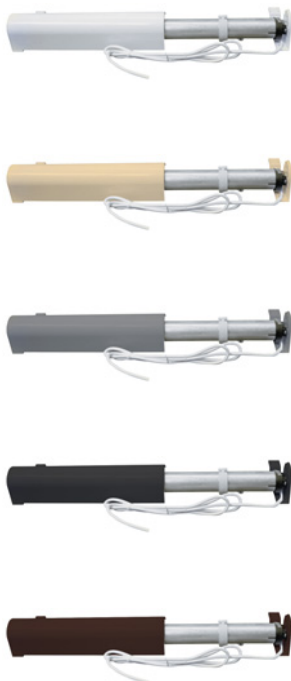
Gear kit



COLORE Color	DESCRIZIONE Description	ARTICOLO Code	CONF. Pack
RAL 9010	Kit completo con arganello Complete kit with gear	110.900/9010	100
RAL 1013	Kit completo con arganello Complete kit with gear	110.900/1013	10
RAL 7035	Kit completo con arganello Complete kit with gear	110.900/7035	10
RAL 9005	Kit completo con arganello Complete kit with gear	110.900/9005	10
RAL 8017	Kit completo con arganello Complete kit with gear	110.900/8017	10

KIT MOTORE

Motor kit



COLORE Color	DESCRIZIONE Description	ARTICOLO Code	CONF. Pack
RAL 9010	Kit con motore Kit with motor	110.904/9010	10
RAL 9010	Kit per motore Kit for motor	110.904S/9010	10
RAL 1013	Kit con motore Kit with motor	110.904/1013	10
RAL 1013	Kit per motore Kit for motor	110.904S/1013	10
RAL 7035	Kit con motore Kit with motor	110.904/7035	10
RAL 7035	Kit per motore Kit for motor	110.904S/7035	10
RAL 9005	Kit con motore Kit with motor	110.904/9005	10
RAL 9005	Kit per motore Kit for motor	110.904S/9005	10
RAL 8017	Kit con motore Kit with motor	110.904/8017	10
RAL 8017	Kit per motore Kit for motor	110.904S/8017	10



MOLLE

SPRINGS



MOLLA DI COMPENSAZIONE

Helping spring



DIAMETRO Diameter	FILO Wire	NUMERO SPIRE N. Spires	LUNGHEZZA Length	GIRI MAX Revs max	ARTICOLO Code	CONF. Pack
Ø 70	Ø 3,5 mm	180	850 mm	15	117.180	10
Ø 70	Ø 4 mm	220	1.100 mm	20	117.220	10
Ø 78	Ø 3,5 mm	180	850 mm	15	118.180	10
Ø 78	Ø 4 mm	220	1.100 mm	20	118.220	10

MOLLA A TIRO DIRETTO

Pull spring



DIAMETRO Diameter	FILO Wire	NUMERO SPIRE N. Spires	LUNGHEZZA Length	LUNG. MOLLA Length Spring	ARTICOLO Code	CONF. Pack
Ø 43	Ø 2 mm	340	850 mm	610 mm	114.340	10
Ø 60	Ø 2,5 mm	166	700 mm	500 mm	116.166	10
Ø 60	Ø 3 mm	233	920 mm	700 mm	116.233	10
Ø 60	Ø 3 mm	300	1.140 mm	900 mm	116.300	10
Ø 60	Ø 3 mm	466	1.690 mm	1.400 mm	116.466	10
Ø 70	Ø 2,5 mm	166	700 mm	500 mm	117.166	10
Ø 70	Ø 3 mm	233	920 mm	700 mm	117.233	10
Ø 70	Ø 3 mm	300	1.140 mm	900 mm	117.300	10
Ø 70	Ø 3 mm	466	1.690 mm	1.400 mm	117.466	10

SUPPORTO PER MOLLA

Spring holder



INTERASSE Interaxis	SELLA Hold	ARTICOLO Code	CONF. Pack
48 mm	14 mm	140.016	50
48 mm	10 mm	240.016	50



ACCESSORI PER TENDE TECNICHE

ACCESSORIES FOR TECHNICAL BLINDS



CALOTTA Ø 78 ZIP End cap Ø 78 zip



MATERIALE Material	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
NYLON	Foro tondo Ø 14 Round hole Ø 14	Ø 78 - Ø 14 mm	138.314/Z	100
NYLON	Perno quadro Square pivot	Ø 78 - 13 x 20 mm	138.213/Z	100
NYLON	Per motore For motor	Ø 78 - Ø 45 mm	138.315/Z	100

PIASTRA CON PERNO ESTRAIBILE Plate with removable pin



MISURE Dimension	INTERASSE Interaxis	ARTICOLO Code	CONF. Pack
14 mm	48 mm	140.015	50

PIASTRA CON PERNO FISSO Plate with pin



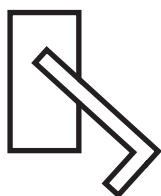
MISURE Dimension	INTERASSE Interaxis	ARTICOLO Code	CONF. Pack
14 mm	48 mm	140.014	50

SUPPORTO A SQUADRA CON FORO Bracket



COLORE Color	ARTICOLO Code	CONF. Pack
	140.102/9010	50
	140.102/1013	50
	140.102/7035	50
	140.102/9005	50
	140.102/8017	50
	140.102/ANTR	50





ARGANELLI A FUNE E ACCESSORI

ROPE WINCHES & ACCESSORIES



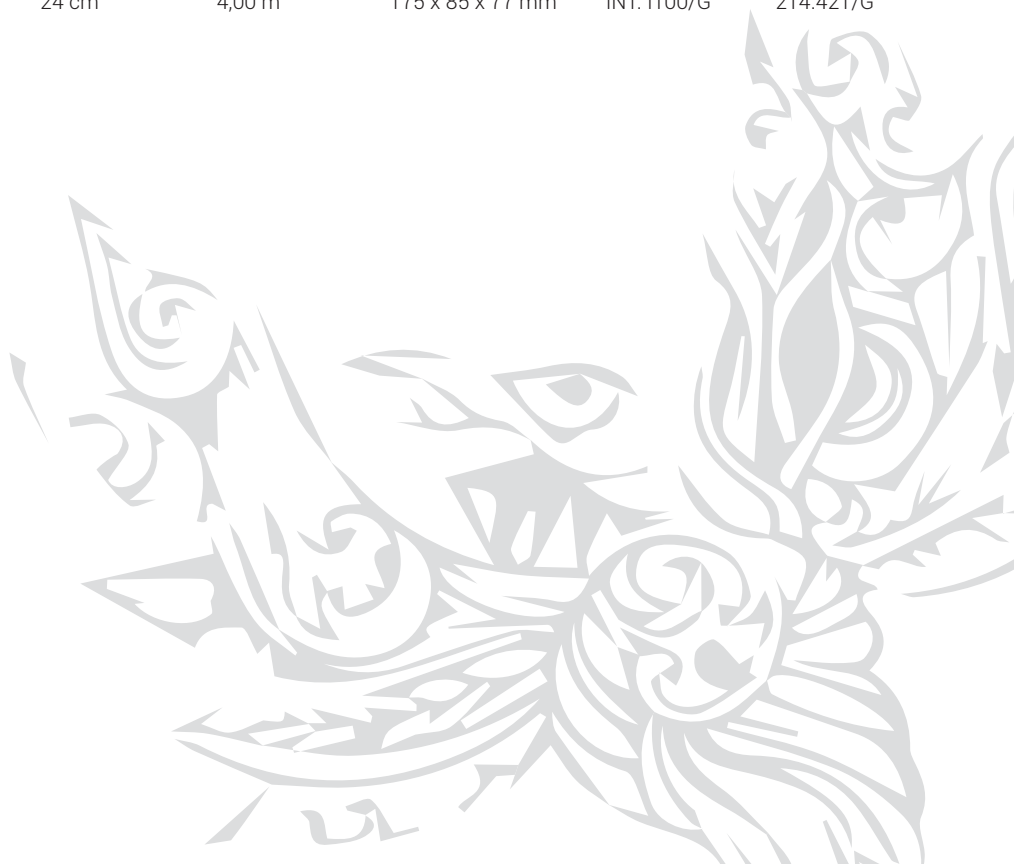
ARGANELLO A FUNE Rope Winch



DESCRIZIONE Description	ARTICOLO Code
Maniglia verniciata b = 120 mm Painted handle b = 120 mm	214.407
Maniglia verniciata b = 160 mm Painted handle b = 160 mm	214.408
Terminale con snodo Terminal with joint	214.409
Terminale da avvitare Terminal to screw	119.007
Deviatore a 90° 90° diverter	214.414
Terminale guidafune a 90° 90° rope guide terminal	214.416
Fune anima tessile 1,8 mm 1.8 mm textile core rope	214.441
Fune anima tessile 2,4 mm 2.4 mm textile core rope	214.412
Fune anima tessile 3 mm 3 mm textile core rope	214.413
Tubo PVC 12x2 mm PVC pipe 12x2 mm	214.410
Tubo PVC12x2 mm avorio PVC tube 12x2 mm ivory	119.008

MECCANISMO ESTERNO (EXT) E INTERNO (INT) External (EXT) and internal (INT) mechanism

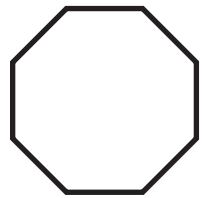
PORTATA Load	ALTEZZA UTILE SOLLEVAMENTO Useful lifting height	PULEGGIA Pulley	CAPACITÀ FUNE AVV. Rope wrapped capacity	MISURE Dimension	CARAT. Charact.	ARTICOLO Code
30 Kg	2,80 m	16 cm	2,70 m	107 x 56 x 54 mm	EXT. E30	214.313
40 Kg	2,80 m	19 cm	3,80 m	112 x 72 x 49 mm	EXT. E40	214.314
90 Kg	3,00 m	21 cm	4,00 m	144 x 89 x 56 mm	EXT. E80	214.318
100 Kg	3,00 m	21 cm	4,00 m	144 x 89 x 59 mm	EXT. E100	214.311
30 Kg	2,80 m	18 cm	2,70 m	103 x 53 x 42 mm	INT. I30	214.423
40 Kg	2,80 m	19 cm	3,90 m	111 x 72 x 37 mm	INT. I40	214.424
50 Kg	2,80 m	19 cm	5,00 m	144 x 75 x 62 mm	INT. I50	214.425
80 Kg	3,00 m	21 cm	4,00 m	140 x 85 x 52 mm	INT. I80	214.428
100 Kg	3,00 m	21 cm	4,00 m	140 x 85 x 52 mm	INT. I100	214.421
100 Kg	3,00 m	24 cm	4,00 m	175 x 85 x 77 mm	INT. I100/G	214.421/G





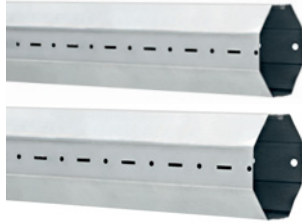
ACCESSORI PER TAPPARELLE

ACCESSORIES FOR ROLLING SHUTTERS



RULLO OTTAGONALE

Octagonal roll



DESCRIZIONE Description	MISURE Dimension	SPESSORE Thickness	ARTICOLO Code	CONF. Pack
Rullo ottagonale Ø 60 Ø 60 octagonal roll	Ø 60	10/10	260.600	72
Rullo ottagonale Ø 70 Ø 70 octagonal roll	Ø 70	12/10	272.600	42

CALOTTA OTTAGONALE

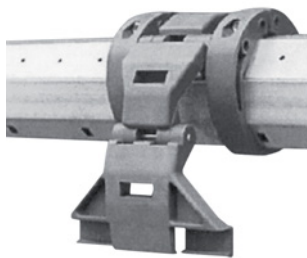
Octagonal end cap



MATERIALE Material	DESCRIZIONE Description	MISURE Dimension	ARTICOLO Code	CONF. Pack
NYLON	Calotta Ø 60 con perno tondo regolabile Ø 60 caps adjustable round pin	Ø 60 - Ø 12 mm	236.412	50

SECURBLOCK

Securblock



DESCRIZIONE Description	ARTICOLO Code	CONF. Pack
3 elementi, ottagonali, Ø 60 3 elements, octagonal, Ø 60	219.360	25
4 elementi, ottagonali, Ø 60 4 elements, octagonal, Ø 60	219.363	25
3 elementi, ottagonali, Ø 70 3 elements, octagonal, Ø 70	219.361	25
4 elementi, ottagonali, Ø 70 4 elements, octagonal, Ø 70	219.364	25

CATALOGO DIGITALE

DIGITAL VERSION ON YOUR DEVICE





FACTOR
RESTART

ITALPROFIL

ITALPROFIL Srl

via del Lavoro, 21 - 20060

Pozzo D'Adda - Milano IT

Tel. +39 02 90969953

P. Iva IT 07038680158

italprofil@italprofil.it

www.italprofil.it