

**Sistemi Completi
per
Avvolgibili**

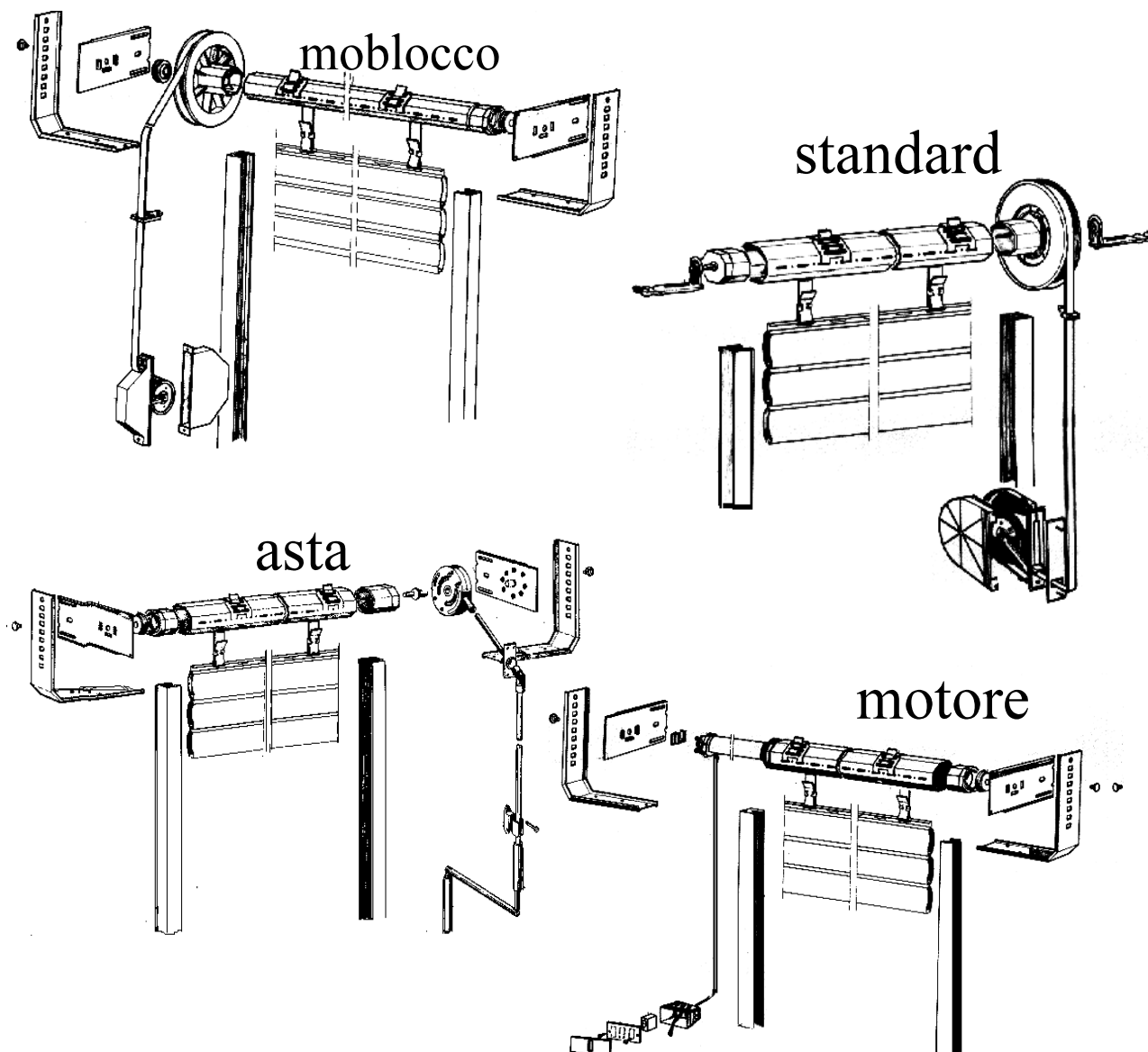
**Complete System for
Rolling Shutters**



f.lli
Scaccabarozzi



SISTEMI *SISTEM*



f.lli
Scaccabarozzi

Via S. Antonio 10 Montesiro di Besana Brianza 20842 (Mb)
ITALY

Tel.:0362 996060
Fax:0362 996068

E-mail: laura@latapparella.it



INDICE

INDEX

SISTEMI <i>SISTEM</i>	PAG. 2	PIASTRE <i>PLATES</i>	PAG. 14
INDICE <i>INDEX</i>	PAG. 3	PIASTRE <i>PLATES</i>	PAG. 15
SICURBLOCK	PAG. 4	PIASTE / SUPPORTI <i>PLATES / CHASSI</i>	PAG. 16
PULEGGE <i>PULLEY</i>	PAG. 5	SUPPORTI SPECIALI <i>SPECIAL BRACKETS</i>	PAG. 17
AVVOLGITORI <i>STRAP COILER</i>	PAG. 6	ARGANI <i>WINCHES</i>	PAG. 18
CALOTTE <i>CAPS</i>	PAG. 7	SNODI E ASTE <i>JOINT AND HANDLE</i>	PAG. 19
INOX BLOCK	PAG. 8	CINGHIA-CASSETTE-CATENACCI <i>STRAP - BOXES - CLASPS</i>	PAG. 20
INOX BLOCK	PAG. 9	RULLINI DI RINVIO-GUIDA CINGHIA <i>GUIDE ROLLS / STRAP GUIDES</i>	PAG. 21
SUPPORTI / CUSCINETTI <i>BRACKETS / BALL BEARINGS</i>	PAG. 10	MOLLE DI COMPENSAZIONE <i>PUSH – UP SPRIGS</i>	PAG. 22
SUPPORTI / CUSCINETTI <i>BRACKETS / BALL BEARINGS</i>	PAG. 11	RULLO OTTAGONALE <i>OCTAGONAL REEL</i>	PAG. 23
CUSCINETTI <i>BALL BRACKETS</i>	PAG. 12	CARTINA GEOGRAFICA <i>GEOGRAPHIC MAP</i>	PAG. 24
SUPPORTI A TELAIO <i>CHASSIS BRACKETS</i>	PAG. 13		



SICURBLOCK

SISTEM FOR ENGINE AND GEAR



NEW!!!!!!

Sistema di sicurezza anti intrusione

> Per tapparelle

> Indispensabile

per Motori o Arganelli

ANELLO DA 60



SICURBLOCK

Cod.GA8.S6

CODICE <i>CODE</i>	TIPO DI RULLO <i>OCTAGONAL REEL</i>	ELEMENTI <i>ELEMENTS</i>	DESCRIZIONE <i>DESCRIPTION</i>
GA8.S60	OTTAGONALE 60 <i>OCTAGONAL 60</i>	2+1	COMPLETO DI 2 ANELLI <i>THE RINGS 2 COMPLETE</i>
GA8.S60/4	OTTAGONALE 60 <i>OCTAGONAL 60</i>	3+1	COMPLETO DI 2 ANELLI <i>THE RINGS 2 COMPLETE</i>
GA8.S70	OTTAGONALE 70 <i>OCTAGONAL 70</i>	2+1	COMPLETO DI 2 ANELLI <i>THE RINGS 2 COMPLETE</i>
GA8S70/4	OTTAGONALE 70 <i>OCTAGONAL 70</i>	3+1	COMPLETO DI 2 ANELLI <i>THE RINGS 2 COMPLETE</i>
GA8SM3		2+1	SENZA ANELLI <i>WITHOUT RINGS</i>
GA8SM4		3+1	SENZA ANELLI <i>WITHOUT RINGS</i>
GA8.SA70	ANELLI DA 70 <i>RINGS 70</i>	1	
GA8.SA60	ANELLI DA 60 <i>RINGS 60</i>	1	



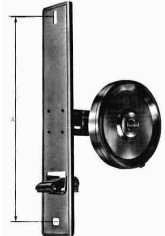
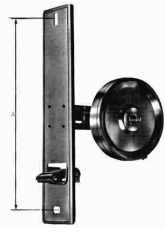
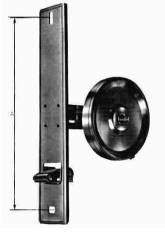
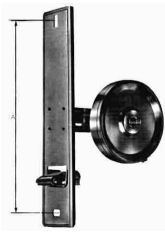


PULEGGE

PULLEY

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	G3.4P16	DIAM: 160	PULEGGIA A CINGHIA CON CALOTTA OTT.60 <i>PULLEY BELT WITH CAP OCTAGONAL 60</i>
	G3.4P18	DIAM. 180	
	G3.4P20	DIAM. 200	
	G3.4P22	DIAM. 220	
	G3.4P24	DIAM. 240	
	G3.5PF19	<i>DIAM. 190</i>	PULEGGIA A FUNE CON CALOTTA OTT.60 <i>PULLEY ROPE WITH CAP OCTAGONAL 60</i>
	G3.5PF21	<i>DIAM. 210</i>	
	G3. 1RI	<i>DIAM. 240</i>	RIDUTTORE PER RULLO OTT.60 <i>REDUCTION GEAR FOR OCTAGONAL ROLLER 60</i>
	G3. 1RI/B	<i>DIAM.240</i>	RIDUTTORE PER RULLO BERTONE <i>REDUCTION GEAR FOR BERTONE ROLLER</i>

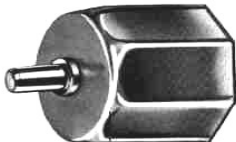


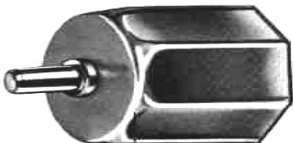
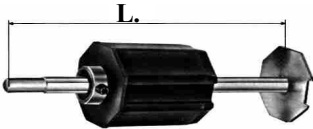
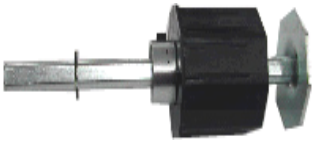
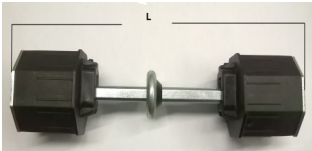


AVVOLGITORI STRAP COILER

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DESCRIZIONE <i>DESCRIPTION</i>
	G2.1AV6	I: 185 MT.6
	G2.1AV8	I: 185 MT.8
	G2.1AV12	I: 185 MT. 12
	G2.2AV6	I: 165 MT.6
	G2.2AV8	I: 165 MT.8
	G2.2AV12	I: 165 MT. 12
	G2.3AV8	I: 210 MT.8
	G2.3AV12	I: 210 MT. 12
	G2.4AV12	I: 255 MT. 12
	G2.6AV5B	I: 145 MT.6 <i>WHITE</i>
	G2.6AV5M	I: 145 MT.6 <i>BROWN</i>
	G2.5AV6	I: 165 MT. 6
	G2.5AV8	I: 165 MT. 8



CALOTTE CAPS

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	G4.1CF	L: 40 mm	CALOTTA OTT. 60 IN FERRO ZINCATO <i>GALVANIZED STEEL CAP OCTAGONAL 60</i>
	G4.2CP	L: 57 mm	CALOTTA OTT. 60 IN PVC <i>PVC CAP OCTAGONAL 60</i>
	G4.3CP	L: 57 mm	CALOTTA OTT.70 IN PVC <i>PVC CAP OCTAGONAL 70</i>
	G4.1CF/B	L: 55 mm	CALOTTA BERTONE IN FERRO ZINCATO <i>GALVANIZED STEEL CAP FOR ROUND AXLE</i>
	G4.1CF6	L: 90 mm	CALOTTA OTT.60 IN FERRO ZINCATO L 90mm <i>GALVANIZED STEEL CAP OCTAGONAL 60 L: 90mm</i>
	G4. 3CT6	L: 200 mm	CALOTTA TELESCOPICA OTT.60 <i>TELESCOPIC CAP OCTAGONAL AXLE 60</i>
	G4.3CT7	L: 200 mm	CALOTTA TELESCOPICA OTT.70 <i>TELESCOPIC CAP OCTAGONAL AXLE 70</i>
	G4.3CT6/Q	L: 200 mm	CALOTTA TELESC OTT.60 PERNO MOZZO <i>TELESCOPIC CAP OCTAGONAL 60 AXLE HUB</i>
	G4.3CT7/Q	L: 200 mm	CALOTTA TELESC OTT.70 PERNO MOZZO <i>TELESCOPIC CAP OCTAGONAL 70 AXLE HUB</i>
	G4.6D	L: 300 mm	TELESCOPICA OTT.60 DOPPIA <i>TELESCOPIC CAP OCTAGONAL.60 DOUBLE</i>
	G4.7D	L: 300 mm	TELESCOPICA OTT.70 DOPPIA <i>TELESCOPIC CAP OCTAGONAL.70 DOUBLE</i>



INOX BLOCK

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	G5.5MO13 G5.5MO13V G5.5MO17 G5.5MO17V	L: 130 mm L: 130 mm L: 170 mm L: 170 mm	TIRANTE IN ACCIAIO PER LAMA DA 9 mm <i>GREZZA / ROUGH</i> <i>VERNICIATA / PAINTED</i> <i>GREZZA / ROUGH</i> <i>VERNICIATA / PAINTED</i> STAINLESS STEEL SECURITY SPRING FOR 9 mm SLATS
	G5.5MO19 G5.5MO19V	L: 190 mm L: 190 mm	TIRANTE IN ACCIAIO PER LAMA DA 14 mm <i>GREZZA / ROUGH</i> <i>VERNICIATA / PAINTED</i> STAINLESS STEEL SECURITY SPRING FOR 14 mm SLATS
	G53.MO13/18 G53.MO13/18 v	L: 130 mm L: 130 mm	TIRANTE IN ACCIAIO PER LAMA DA 14 mm <i>GREZZA / ROUGH</i> <i>VERNICIATA / PAINTED</i> STAINLESS STEEL SECURITY SPRING FOR 14 mm SLATS
	G5.8MO100 G5.8MO100V G5.8MO125 G5.8MO125V G5.8MO150 G5.8MO150V	L: 100 mm L: 100 mm L: 125 mm L: 125 mm L: 150 mm L: 150 mm	TIRANTE IN ACCIAIO PER LAMA DA 9 mm V: VERNICIATA STAINLESS STEEL SECURITY SPRING FOR 9 mm SLATS V: PAINTED



INOX BLOCK

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	G5.3MO13 G5.3MO13V G5.3MO17 G5.3MO17V	L: 130 mm L: 130 mm L: 170 mm L: 170 mm	TIRANTE IN ACCIAIO PER LAMA DA 9 mm V: VERNICIATA <i>STAINLESS STEEL SECURITY SPRING FOR 9 mm SLATS</i> <i>V: PAINTED</i>
	G5.2MO19 G5.2MO19V	L: 190 mm L: 190 mm	TIRANTE IN ACCIAIO PER LAMA DA 14 mm <i>GREZZA / ROUGH</i> VERNICIATA / PAINTED <i>STAINLESS STEEL SECURITY SPRING FOR 14 mm SLATS</i>
	G5.2MO1918 G5.2MO1918V	L: 190 mm L: 190 mm	TIRANTE IN ACCIAIO PER LAMA DA 14 mm <i>GREZZA / ROUGH</i> VERNICIATA / PAINTED <i>STAINLESS STEEL SECURITY SPRING FOR 14 mm SLATS</i>
	G5.4MO13 G5.4MO13V G5.4MO17 G5.4MO17V	L: 130 mm L: 130 mm L: 170 mm L: 170 mm	TIRANTE IN ACCIAIO PER LAMA DA 9 mm V: VERNICIATA <i>STAINLESS STEEL SECURITY SPRING FOR 9 mm SLATS</i> <i>V: PAINTED</i>
	G5.1MO19 G5.1MO19V	L: 190 mm L: 190 mm	TIRANTE IN ACCIAIO PER LAMA DA 14mm V: VERNICIATA <i>STAINLESS STEEL SECURITY SPRING FOR 14 mm SLATS</i> <i>V: PAINTED</i>
	TUTTI I MODELLI DI INOX-BLOCK POSSONO ESSERE VELLUTATE <i>ALL MODELS OF INOX-BLOCK BE VELVETY</i>		



SUPPORTI /CUSCINETTI

BRACKETS / BALL BEARINGS

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	G6.8C	Dinterno: 12mm	CUSCINETTO LEGGERO IN FERRO <i>BEARING LIGHT IRON</i>
	G6.8C/R	Dinterno: 12mm	CUSCINETTO PER RIDUTTORE LEGGERO IN FERRO <i>BEARING FOR RIDUCTOR GEAR ITEM LIGHT IRON</i>
	G6.8F	Dinterno: 12mm	CUSCINETTO FEMMINA <i>FEMALE BALL BEARING</i>
	G6.2CU	D: 36 mm	CUSCINETTO REGOLABILE IN FERRO <i>REGOLAR BRACKET WITH BALL BEARING IRON</i>
	G6.2CU/R	D: 36 mm	CUSCINETTO REGOLABILE PER RIDUTTORE IN FERRO <i>REGOLAR BRACKET FOR RIDUCTOR GEAR WITH BALL BEARING IRON</i>



SUPPORTI /CUSCINETTI


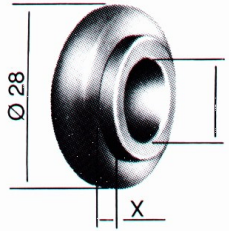
BRACKETS / BALL BEARINGS

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	GA1.32	SPESSORE: 5mm <i>THICKNESS: 5mm</i>	ZANCA DA MURARE <i>WALL PLATE</i>
	G6.8CU	L: 120 mm	SUPPORTO A MURARE <i>BRACKET TO WALL</i>
	GA1.M1	QUADRO DA 10 X10	SUPPORTO MOTORE REGOLABILE <i>MOTOR SUPPORT ADJUSTABLE</i>
	GA1.23P	D: 42 mm	SUPPORTO CUSCINETTO DA AVVITARE <i>SUPPORT BEARING TO BE SCREWED</i>
	GA1.31P	QUADRO DA 10X10	SUPPORTO MOTORE DA AVVITARE <i>MOTOR SUPPORT TO BE SCREWED</i>
	GA1.20P GA1.21P		SUPPORTO CUSCINETTO QUADRO DA AVVITARE <i>SUPPORT BEARING TO BE SCREWED</i>



CUSCINETTI


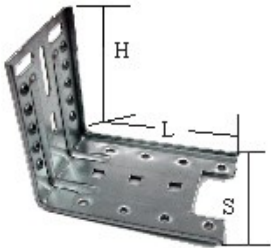



BALL BEARINGS

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	G6.6CU/40	D: 40 mm	CUSCINETTO A SFERA BOCCOLA DI NYLON
	G6.6CU	D: 42 mm	<i>BALL BEARING</i> <i>BUSH NYLON</i>
	G6.9CU/36	D: 36 mm	CUSCINETTO A SFERA BOCCOLA DI FERRO
	G6.9CU	D: 42 mm	<i>BALL BEARING</i>
	G6.9C40	D: 40 mm	<i>BUSH IRON</i>








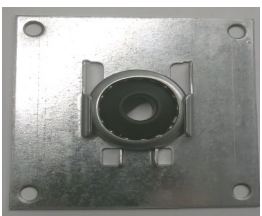
SUPPORTI A TELAIO

CHASSIS BRACKETS

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	G9.1S0 G9.1S30 G9.1S80 G9.1S100	X: 0 X: 30 X: 80 X: 100	SUPPORTO A TELAIO <i>CHASSIS BRACKET</i>
	G9.4SU	L: 130 mm H: 110 mm S: 84mm	SQUADRA UNIVERSALE <i>TEAM UNIVERSAL</i>
	G9.3SU	L: 130 mm H: 50 mm S: 84 mm	SQUADRA UNIVERSALE RIDOTTA <i>TEAM UNIVERSAL REDUCED</i>
	G9.2SQ	L: 180 mm H: 220 mm S: 46 mm	SUPPORTO A TELAIO <i>CHASSIS BRACKET</i>
	ESEMPIO DI ISTALLAZIONE <i>EXAMPLE OF INSTALLATION</i>		



PIASTRE PLATES

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	GA1.3P170	L: 170 mm	PIASTRA PORTA CUSCINETTO <i>PLATE FOR BALL BEARINGS</i>
	GA1.7P170	L: 170 mm	PIASTRA PORTA MOTORE <i>PLATE FOR MOTOR</i>
	GA1.7P170/N	L: 170 mm	PIASTRA NEUTRA <i>NEUTRAL PLATE</i>
	GA1.4P170	L: 170 mm	PIASTRA INTERMEDIA <i>INTERMEDIAL PLATE</i>
	GA1.1P170	L: 170 mm	PIASTRA PORTA ARGANO <i>PLATE HOLDER GEAR</i>
	GA1.13P	100 X 100	PIASTRA PORTA CUSCINETTO D: 42 <i>PLATE FOR BALL BEARINGS D: 42</i>



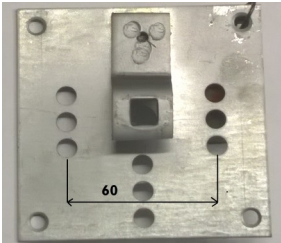
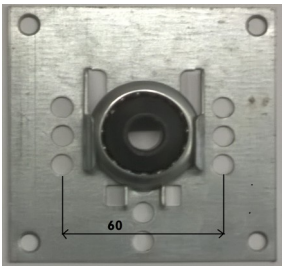
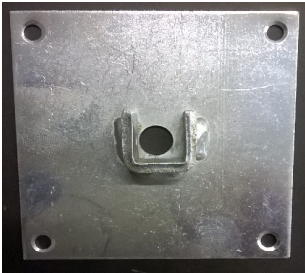
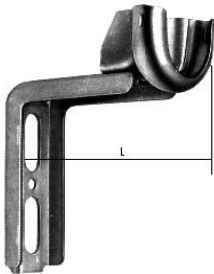

PIASTRE PLATES

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	GA1.30P	100 X 100 PERNO D:12	PIASTRA PER FIANCO CON PERNO RIBASSATO D:12 <i>PLATE FOR SIDE WITH AXLE LOW D12</i>
	GA1.15P	100 X 100 Q: 13	PIASTRA PER FIANCO PER MOLLA DI COMPENSAZIONE <i>PLATE FOR COMPENSATION SPRING</i>
	GA1.12P	100 X 100	PIASTRA PER FIANCO PORTA ARGANELLO <i>PLATE HOLDER GEAR</i>
	GA1.9SQ	84 X 84 Q: 13	PIASTRA PER FIANCO PER MOLLA DI COMPENSAZIONE <i>PLATE FOR COMPENSATION SPRING</i>
	GA1.16P	75 X 75 PERNO D:12	PIASTRA RIDOTTA CON PERNO D: 12 <i>REDUCED PLATE WITH PIN D12</i>
	GA.100/N	100 x 100	PIASTRA NEUTRA 100X100 <i>NEUTRAL PLATE 100 X 100</i>



PIASTRE / SUPPORTI

PLATES / CHASSI

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	NEW!!!! GA.100M	100 X 100 QUADRO MOTORE 10X10	CASSONETTI CLIMA PIASTRA PORTA MOTORE INTERASSE FORI 60mm <i>PLATE FOR MOTOR</i> <i>DISTANCE HOLES 60 mm</i>
	NEW!!!! GA.100C	100 X 100 CUSCINETTO D:42	CASSONETTI CLIMA PIASTRA PORTA CUSCINETTO INTERASSE FORI 60mm <i>PLATE BEARING</i> <i>DISTANCE BETWEEN HOLES</i> <i>60</i>
	GA.115P/10	100 X 100 SQ: 10 mm	PIASTRA PORTA MOTORE QUADRO DA 10 <i>PLATE FOR MOTOR</i> <i>FRAMEWORK 10 mm</i>
	GA.115P/16	100 X 100 SQ: 16 mm	PIASTRA PORTA MOTORE QUADRO DA 16 <i>PLATE FOR MOTOR</i> <i>FRAMEWORK 16 mm</i>
	GA1.18P10	L: 10	SUPPORTO CUSCINETTO DA 42 <i>SUPPORT BEARING D:42</i>
	GA1.18P25	L: 25	
	GA1.18P80	L: 80	
	GA1.19P		SUPPORTO CUSCINETTO DA 42 <i>SUPPORT BEARING D:42</i>



SUPPORTI SPECIALI

SPECIAL BRACKETS

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	G4.0C3	L: 205	PIASTRA CON CARRELLO GUIDA PORTA CUSCINETTO <i>PLATE WITH GUIDE FOR BALL BEARING</i> <i>GALVANISED STEEL</i>
	G4.0C4	L: 205	PIASTRA CON CARRELLO GUIDA PORTA MOTORE <i>PLATE WITH GUIDE FOR MOTOR</i> <i>GALVANISED STEEL</i>
	G4.0C1		PIASTRONE CON GUIDA <i>PLATE WITH GUIDE</i> <i>GALVANISED STEEL</i>
	G4.0C2		CARRELLO PER PIASTRONE G4.0C1 <i>BASKET FOR PLATE</i> <i>GALVANISED STEEL</i>



ARGANI WINCHES

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	G8.1AR5 G8.1AR8 G8.1AR10	RAPPORTI 1:5 1:8 1:10	ARGANELLO STRUTTURA IN PVC <i>WINCH</i> <i>PLASTIC CASE</i>
	G4.4CAP	L: 57 mm	CALOTTA OTT. 60 IN PVC CON FORO QUADRO 13 <i>PLASTIC CAP OCTAGONAL</i> <i>60, WITH SQUARE HOLE 13</i>
	G8.2AR16	1:16	ARGANO OSCILLANTE <i>OSCILLATOR WINCH</i>
	G4.3CT6/B	L: 200 mm	CALOTTA OTT.60 PER ARGANELLO OSCILLANTE <i>ADJUSTABLE CAP FOR</i> <i>OSCILLATOR WINCH</i>



SNODI E ASTE

JOINT AND HANDLE

GA2.S60



**SNODO DA 60°
PIASTRINA INOX
GIUNTI IN ZAMA**

*JOINT OF 60 °
STEEL PLATE
JOINTS IN ZAMA*

**SNODO DA 90°
COMPONENTI IN ZAMA**

*JOINT TO 90 °
COMPONENTS IN ZAMA*



GA2.S90

CODICE CODE	SNODO JOINT	ASTA HANDLE	LUNGHEZZA LENGHT
GA2.1A90	90°	ACCIAIO PLASTIFICATO	L: 1500 mm
GA2.1A60	60°	ACCIAIO PLASTIFICATO	L: 1500 mm
GA2.S90	SOLO SNODO A 90° JOINT 90°		
GA2.S60	SOLO SNODO A 60° JOINT 60°		



CINGHIA- CASSETTE - CATENACCI

STRAP - BOXES - CLASPS

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	G7.6C	20X 2.3	CINGHIA <i>STRAP</i> GRIGIO-CREMA <i>GREY-CREAM</i>
	G7.8C165 G7.8C185 G7.8C210	A: 165 A: 185 A : 210	CASSETTE PER AVVOLGITORI <i>INSIDE BOXES</i>
	GA8.2CAT GA8.3CAT	A: 182 A: 600	CATENACCILO INTERMEDIO <i>INTERIM CLASP</i>
	GA8.6CAT	L: 188	CATENACCILO PER STECCA TAPPARELLA <i>CLASP FOR SLAT SHUTTER</i>
	GA8.1CAT	L: 128	CATENACCILO PER TERMINALE <i>CLASP FOR TERMINAL</i>



RULLINI DI RINVIO / GUIDA CINGHIA

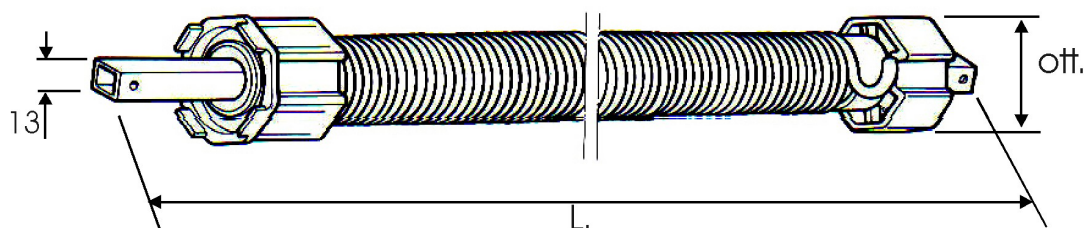
GUIDE ROLLS / STRAP GUIDES

MODELLO <i>PHOTO</i>	CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
	G7.9	D: 30 mm	RULLINO DI RINVIO 30mm IN NYLON <i>GUIDE ROLL 30mm</i> <i>NYLON ROLL</i>
	G7.9G	D: 40 mm	RULLINO DI RINVIO 40mm IN NYLON <i>GUIDE ROLL 40mm</i> <i>NYLON ROLL</i>
	G7.4GC	L: 25 mm INT: 45 mm	GUIDA CINGHIA ORIZZONTALE RULLI IN NYLON <i>HORIZONTAL STRAP GUIDE</i> <i>NYLON ROLLS</i>
	G7.3GC	L: 17 mm INT: 40 mm	GUIDA CINGHIA VERTICALE RULLI IN NYLON <i>VERTICAL STRAP GUIDE</i> <i>NYLON ROLLS</i>
	G7.2PC	D: 30 mm L: 22mm INT: 46 mm	GUIDA CINGHIA IN NYLON <i>HORIZONTAL STRAP GUIDE</i> <i>NYLON</i>
	G7.1PC	D: 30 mm L: 22mm INT: 46 mm	GUIDA CINGHIA IN NYLON <i>VERTICAL STRAP GUIDE</i> <i>NYLON</i>



MOLLE DI COMPENSAZIONE

PUSH – UP SPRIGS

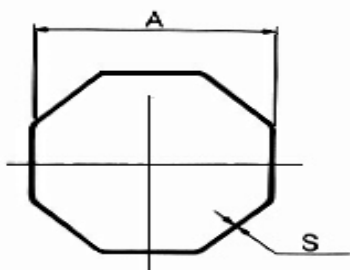


	CODICE CODE	FILO WIRE	N.SPIRE COILS	L. ALBERO SHAFT	KG	GIRI SPIN	OTTAG. OCTAGONAL
1	MC500409	2,2	140	500	9	18	40
2	MC6004010	2.6	155	600	10	18	40
3	MC7104017	2.8	175	710	17	17	40
4	MC7604024	3	180	760	24	18	40
5	MC9204015	2.8	240	920	15	22	40
6	MC6506015	3.5	125	650	15	10	60
7	MC8006018	3.5	180	860	18	10	60
8	MC8606024	4	160	860	24	13	60
9	MC10306034	4.5	180	1030	34	14	60
10	MC9406034	4.5	160	940	34	13	60
11	MC9406062	5	140	940	62	13	60
12	MC9706068	5.5	133	970	80	10	60
13	MC6507010	3.5	125	650	10	10	70
14	MC8607022	4	160	860	22	13	70
15	MC9407056	5	140	940	56	13	70
16	MC9707072	5.5	133	970	72	10	70
17	MC10307030	4.5	180	1030	30	14	70
18	MC12707075	5.5	188	1270	75	13	70
19	MC103070100	6	133	1030	100	10	70

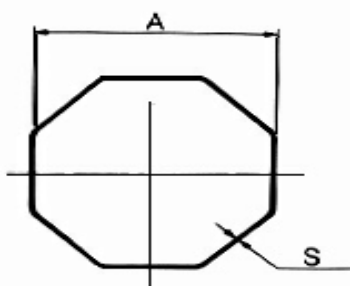
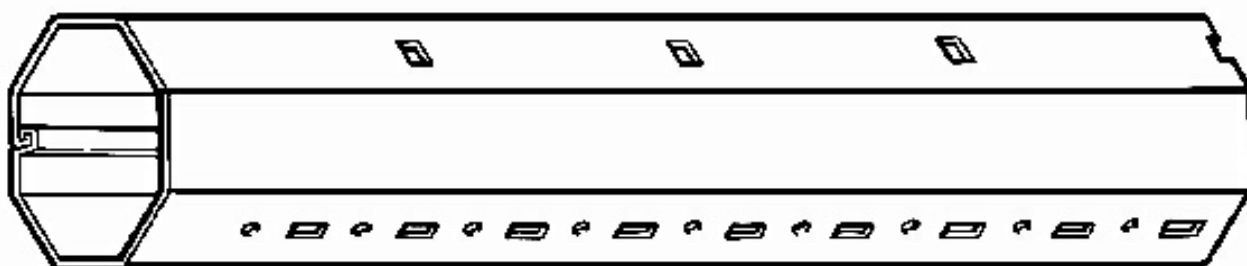


RULLO OTTAGONALE

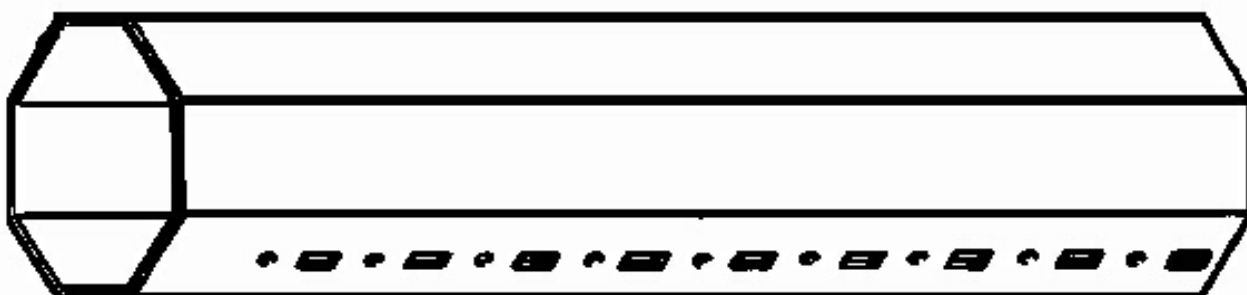
OCTAGONAL REEL

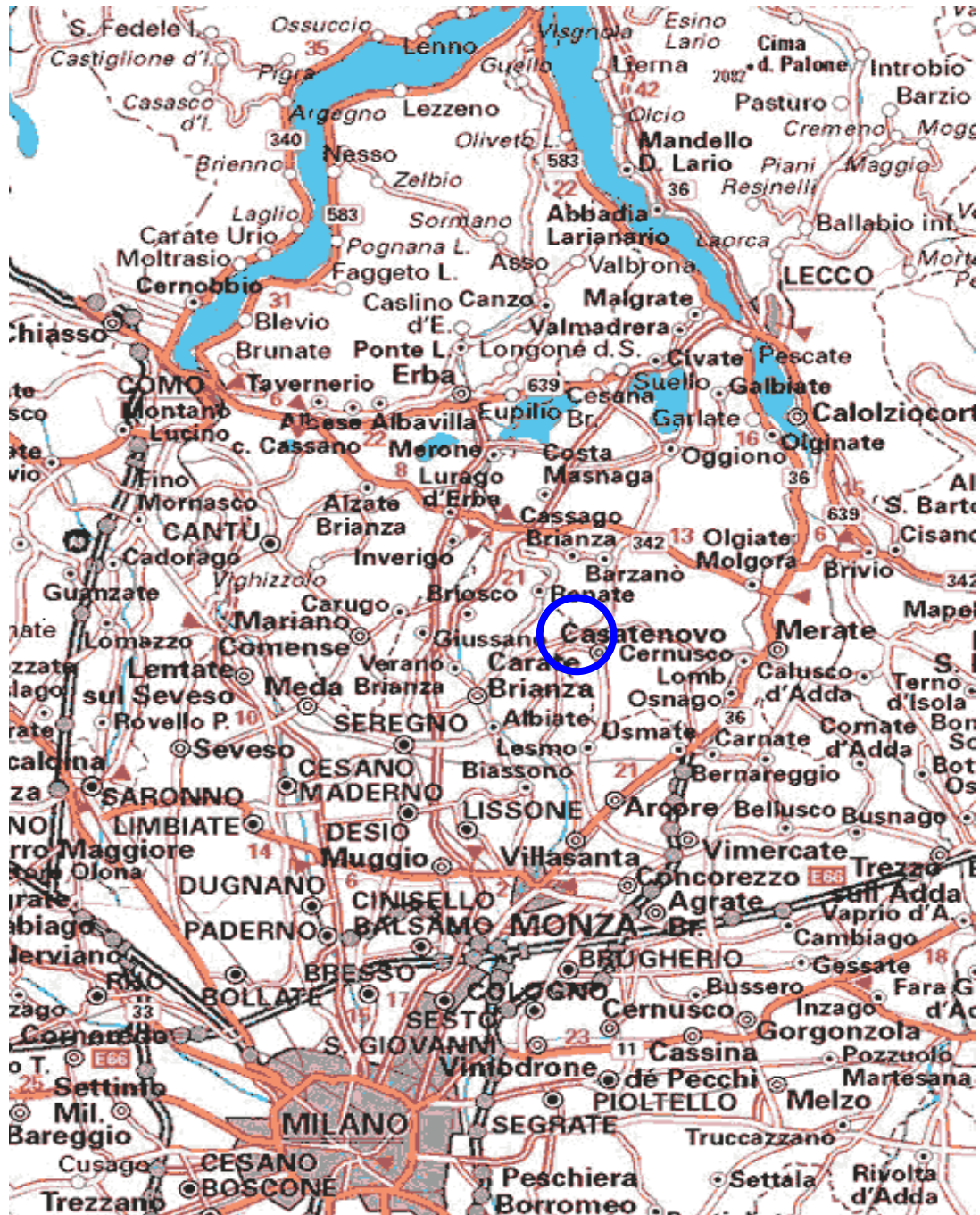


CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
GA3.R609	S = 9/10 A = 60	FERRO ZINCATO <i>GALVANISED STEEL</i>
GA3.R608	S = 8/10 A = 60	FERRO ZINCATO <i>GALVANISED STEEL</i>
GA3. R606	S = 6/10 A = 60	FERRO ZINCATO <i>GALVANISED STEEL</i>



CODICE <i>CODE</i>	DIMENSIONE <i>DIMENSION</i>	DESCRIZIONE <i>DESCRIPTION</i>
GA3. R712	S = 12/10 A = 70	FERRO ZINCATO <i>GALVANISED STEEL</i>
GA3.R701	S = 11/10 A = 70	FERRO ZINCATO <i>GALVANISED STEEL</i>





f.lli
Scaccabarozzi

Via S. Antonio 10 Montesiro di Besana Brianza 20842 (Mb)
ITALY

Tel.:0362 996060

Fax:0362 996068

E-mail: laura@latapparella.it

www.latapparella.it