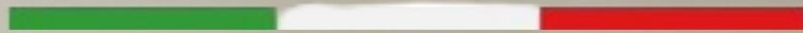


JOSTO



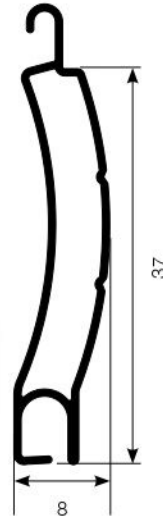
21
22
CATALOG

A SHUTTER WORLD

ROLLING SHUTTERS

ROLLITA JCA-37

ALUMINUM PROFILE WITH MEDIUM DENSITY FOAM



TECHNICAL DATA

Weight per lm: 0,103 kg approx.

Weight per sqm: 2,75 kg approx.

Profiles per sqm: 27,00

Max sizes: Max width:3,40lm
Max height: 2,50lm; Max surface: 4,50sqm

Standard packing: 50 slats 6,50lm

ROLLING SHUTTERS



Assembled rolling shutter (punched) with junction spring, conic stoppers and side plugs (TLAR/37), standard aluminum end slat TE7x56

ROLL DIAMETER

SHUTTER HEIGHT (mm) - with junction spring 5001

	1000	1300	1600	1900	2200	2500
ROLL TUBE 40MM	133	145	153	165	175	185
ROLL TUBE 60MM	137	155	165	181	181	191
ROLL TUBE 70MM	135	145	155	169	175	181

SHUTTER HEIGHT (mm) - with anti-lifting system SEC

	1000	1300	1600	1900	2200	2500
ROLL TUBE 40MM	140	150	165	165	180	190
ROLL TUBE 60MM	160	160	175	185	190	195

OPENING HEIGHT FOR SHUTTERBOX UNIBOX

SHUTTERBOX SIZE JUNCTION SPRING 5001*

	137	150	165	180	205	230
ROLL TUBE 40MM	1480	1810	2250	2500		
ROLL TUBE 60MM	1110	1510	1990	2440	2500	



*SHUTTERBOX APPLICATION 5

WIND RESISTANCE CLASS

GUIDE RAIL	ROLLING SHUTTER FINISHED WIDTH (mm) - with side plugs							
	3400	3100	2800	2500	2200	1900	1600	1300
TYPE A	1	1	2	3	3	4	5	6
TYPE B	1	1	2	3	4	5	5	6

SUITABLE GUIDE RAILS (PAGE 34- PAGE 72)

TO BE USED WITH STANDARD PVC GASKET/BRUSH (GG35NOR -SP35NOR)

TYPE A	Standard system: GE26X21 - GE28X17 (for replacement) - Shutterbox UNIBOX : GE53X21 - GE53X21A - GE53X28R
TYPE B	Standard system: GE35X21 - GE40X21 - Shutterbox UNIBOX: GE62X21

SUITABLE END SLATS (PAGE 30)

TE7X56	Extruded aluminum end slat 7,5x56mm
TE7X56U	Extruded aluminum end slat inside/outside rolling 7,5x56mm
LIF4307	Extruded aluminum end slat 7,5x43mm

SUITABLE SECURITY ACCESSORIES (PAGE 45)

SEC40	Anti-lifting security system for roll tube 40mm
SEC60	Anti-lifting security system for roll tube 60mm
SE43I	Handle lock, inside lock (only for TE7X56)
SE43E	Lock with double key hole - inside and outside (only for TE7X56)
CA42AC	Steel security latch (only for TE7X56)

COLOR RANGE



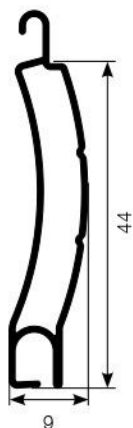
Standard end slat TE7X56
Available matching colors for end slats pages 32-33

* At clearance

ROLLING SHUTTERS

ROLLITA JCA-45

ALUMINUM PROFILE WITH MEDIUM DENSITY FOAM



TECHNICAL DATA

Weight per lm: 0,115 kg approx.

Weight per sqm: 2,65 kg approx.

Profiles per sqm: 22,70

Max sizes: Max width:3,40lm
Max height: 3,00; Max surface: 8sqm

Standard packing: 50 slats 6,50lm

ROLLING SHUTTERS



Assembled rolling shutter (punched) with junction spring, conic stoppers and side plugs (TLAR/17), standard aluminum end slat TE7x56

ROLL DIAMETER

SHUTTER HEIGHT (mm) - with junction spring 5001

	1000	1300	1600	1900	2200	2500	2800	3000
ROLL TUBE 40MM	135	150	165	180	185	199	205	219
ROLL TUBE 60MM	145	159	169	175	189	195	205	209
ROLL TUBE 70MM	155	169	169	185	191	199	215	215

SHUTTER HEIGHT (mm) - with anti-lifting system SEC

	1000	1300	1600	1900	2200	2500	2800	3000
ROLL TUBE 40MM	155	175	175	185	205	205	225	225
ROLL TUBE 60MM	165	171	185	195	205	221	225	229
ROLL TUBE 70MM	160	173	189	189	207	207	219	219

OPENING HEIGHT FOR SHUTTERBOX UNIBOX

SHUTTERBOX SIZE JUNCTION SPRING 5001*

	137	150	165	180	205
ROLL TUBE 40MM	1100	1450	1800	2240	3000
ROLL TUBE 60MM	830	1230	1710	2110	3000



*SHUTTERBOX APPLICATIONS

WIND RESISTANCE CLASS

GUIDE RAIL	ROLLING SHUTTER FINISHED WIDTH (mm) - with side plugs							
	3400	3100	2800	2500	2200	1900	1600	1300
TYPE A	1	1	2	3	4	5	6	6
TYPE B	1	2	3	4	4	5	6	6

SUITABLE GUIDE RAILS (PAGE 34- PAGE 72)

TO BE USED WITH STANDARD PVC GASKET/BRUSH (GG35NOR -SP35NOR)

TYPE A Standard system: GE26X21 - GE28X17 (for replacement) - Shutterbox UNIBOX : GE53X21 - GE53X21A - GE53X28R

TYPE B Standard system: GE35X21 - GE40X21 - Shutterbox UNIBOX: GE62X21

SUITABLE END SLATS (PAGE 30)

TE7X56 Extruded aluminum end slat 7,5x56mm

TE7X56U Extruded aluminum end slat inside/outside rolling 7,5x56mm

LIF4307 Extruded aluminum end slat 7,5x43mm

SUITABLE SECURITY ACCESSORIES (PAGE 45)

SEC40 Anti-lifting security system for roll tube 40mm

SEC60 Anti-lifting security system for roll tube 60mm

SEC70 Anti-lifting security system for roll tube 70mm

SE43I Handle lock, inside lock (only for TE7X56)

SE43E Lock with double key hole - inside and outside (only for TE7X56)

CA42AC Steel security latch (only for TE7X56)

COLOR RANGE



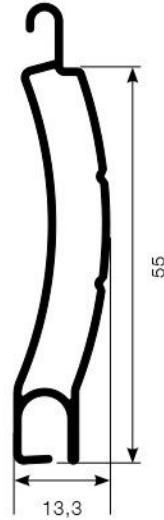
Standard end slat TE7X56

* At clearance

ROLLITA

JCA-55

ALUMINUM PROFILE
WITH
MEDIUM DENSITY FOAM



TECHNICAL DATA

Weight per 1m: 0,176 kg approx.

Weight per sqm: 3,25 kg approx.

Profiles per sqm: 18,18

Max sizes: Max width: 4,30m
Max height: 3,50m Max surface: 10sqm

Standard packing: 30 slats 6,51m

ROLLING SHUTTERS



Assembled rolling shutter (punched) with junction spring, conic stoppers and side plugs (TLAR/55), standard aluminum end slat TS12X55

ROLL DIAMETER

SHUTTER HEIGHT (mm) - with junction spring 5002

	1000	1300	1600	1900	2200	2500	2800	3000	3300	3500
ROLL TUBE 60MM	179	179	195	215	215	235	235	255	255	265
ROLL TUBE 70MM	175	175	195	199	215	225	235	239	255	265

SHUTTER HEIGHT (mm) - with anti-lifting system SEC

	1000	1300	1600	1900	2200	2500	2800	3000	3300	3500
ROLL TUBE 60MM	169	189	215	215	235	235	255	255	265	275
ROLL TUBE 70MM	179	195	199	219	221	235	245	255	265	275

OPENING HEIGHT FOR SHUTTERBOX UNIBOX

SHUTTERBOX SIZE JUNCTION SPRING 5002*

	137	150	165	180	205	230	250	300
ROLL TUBE 60MM			700	1080	1900	2490	3200	3500
ROLL TUBE 70MM							3250	3500



WIND RESISTANCE CLASS

GUIDE RAIL	ROLLING SHUTTER FINISHED WIDTH (mm) - with side plugs								
	4300	4000	3700	3400	3100	2800	2500	2200	1900
TYPE C	1	1	2	2	3	4	4	5	6
TYPE D	1	2	2	3	3	4	5	5	6

SUITABLE GUIDE RAILS (PAGE 34- PAGE 72)

TO BE USED WITH MAXI PVC GASKET/BRUSH (GG35MAG-SP35MAG)

TYPE C	Standard system: GS28X17 (replacement)* GE30X27 - GE30X25* - GE30X19 (replacement)
TYPE D	Standard system: GE40X27 - GE60X28 Shutterbox UNIBOX: GE62X28 - GE80X28 - GE458028

**to be used only with GG35NOR*

SUITABLE END SLATS

TS12X55	Extruded aluminum end slat 12x55mm
TS12X55U	Extruded aluminum end slat inside/outside rolling 12x55mm
GT	PVC end slat gasket

SUITABLE SECURITY ACCESSORIES

SEC60	Anti-lifting security system for roll tube 60mm
SEC70	Anti-lifting security system for roll tube 70mm
SE43I	Handle lock, inside lock (only for TS12X55)
SE43E	Lock with double key hole - inside and outside (only for TS12X55)
CA42AC	Steel security latch (only for TS12X55)
CA32F	Reinforced steel security latch with lock handle
CAT-INT	Intermediate security latch

COLOR RANGE

	10 WHITE	11 RAL 9010	25 WHITE																	
GROUP 1																				
	07 GREY	15 IVORY RAL 1015	29 BEIGE	31 GREY RAL 7038	33 METALL.	34 BROWN	41 BEIGE	42 GREEN RAL 6005	47 CREAM	70 PEARL WHITE. RAL 1013	81 GREY ANTH. RAL 7018									
	GROUP 2																			
		08 GREY TELE4 RAL 7047	13 CREAM RAL 9001	16 BROWN RAL 8017	28 GREEN RAL 6011	30 OXIDE RED RAL 3009	38 WOOD GRAIN LIGHT	39 WOOD GRAIN DARK	44 BROWN RAL 8019	46 BRONZE	49 WOOD GRAIN CHERRY	53 WOOD GRAIN DOUGLAS	54 RENOLIT DARK	55 WOOD GRAIN MEDIUM	59 BLACK RAL 9005	61 RED RAL 3005				
		GROUP 2																		
			64 GREY RAL 7035	65 GREY NCS 3000	66 OCHRE	67 BLUE RAL 5015	68 MINT GREEN RAL 6029	72 LIGHT GREEN RAL 6019	73 LIGHT BLUE VSR050	78 WOOD GRAIN OAK	79 WOOD GRAIN WALNUT	85 LIGHT GREEN RAL 6021	89 BROWN RAL 8003	91 GREY RAFFAELLO	92 GREEN RAFFAELLO	94 BROWN RAFFAELLO	95 TRAFFIC GREY RAL 7043			

Standard end slat TS12X55



TECHNICAL DATA

Weight per lm: 0,162 kg approx.

Weight per sqm: 3,70 kg approx.

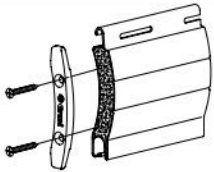
Profiles per sqm: 22,70

Max sizes: Max width: 3,70m

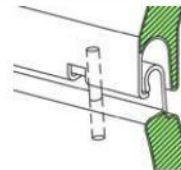
Max height: 3,50m Max surface: 9,50sqm

Standard packing: 30 slats 6,5lm

ROLLING SHUTTERS



Assembled rolling shutter (punched) with junction spring, conic stoppers and side plugs (TLSAR117C), standard aluminum end slat TE7x56



Variation: assembled with nails

ROLL DIAMETER

SHUTTER HEIGHT (mm) - with junction spring 5001

	1000	1300	1600	1900	2200	2500	2800	3000	3300	3500
ROLL TUBE 40MM	135	150	165	180	185	199	205	219	219	230
ROLL TUBE 60MM	145	159	169	175	189	195	205	209	225	225
ROLL TUBE 70MM	155	169	169	185	191	199	215	215	225	229

SHUTTER HEIGHT (mm) - with anti-lifting system SEC

	1000	1300	1600	1900	2200	2500	2800	3000	3300	3500
ROLL TUBE 40MM	155	175	175	185	205	205	225	225	235	235
ROLL TUBE 60MM	165	171	185	195	205	221	225	229	235	235
ROLL TUBE 70MM	160	173	189	189	207	207	219	219	233	233

OPENING HEIGHT FOR SHUTTERBOX UNIBOX

SHUTTERBOX SIZE JUNCTION SPRING 5001*

	137	150	165	180	205	230
ROLL TUBE 40MM	1100	1450	1800	2240	3000	3500
ROLL TUBE 60MM	830	1230	1710	2110	3000	3500



WIND RESISTANCE CLASS

GUIDE RAIL	ROLLING SHUTTER FINISHED WIDTH (mm) - with side plugs								
	3700	3400	3100	2800	2500	2200	1900	1600	1300
TYPE A	1	2	2	3	3	4	5	6	6
TYPE B	1	2	2	3	3	4	5	6	6

SUITABLE GUIDE RAILS (PAGE 34- PAGE 72)

TO BE USED WITH STANDARD PVC GASKET/BRUSH (GG35NOR -SP35NOR)

TYPE A	Standard system: GE26X21 - GE28X17 (for replacement) - Shutterbox UNIBOX : GE53X21 - GE53X21A - GE53X28R
TYPE B	Standard system: GE35X21 - GE40X21 - Shutterbox UNIBOX: GE62X21

SUITABLE END SLATS (PAGE 30)

TE7X56	Extruded aluminum end slat 7,5x56mm
TE7X56U	Extruded aluminum end slat inside/outside rolling 7,5x56mm
LIF4307	Extruded aluminum end slat 7,5x43mm

SUITABLE SECURITY ACCESSORIES (PAGE 45)

SEC40	Anti-lifting security system for roll tube 40mm
SEC60	Anti-lifting security system for roll tube 60mm
SEC70	Anti-lifting security system for roll tube 70mm
SE43I	Handle lock, inside lock (only for TE7X56)
SE43E	Lock with double key hole - inside and outside (only for TE7X56)
CA42AC	Steel security latch (only for TE7X56)

COLOR RANGE



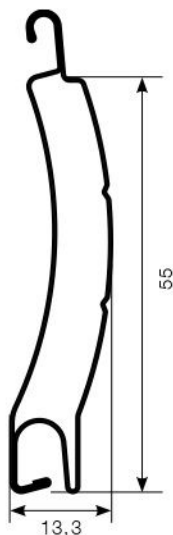
Standard end slat TE7X56
Available matching colors for end slats pages 32-33

* At clearance

ROLLITA

JCA-55H

ALUMINUM PROFILE
WITH HIGH DENSITY
FOAM



TECHNICAL DATA

Weight per lm: 0,275 kg approx.

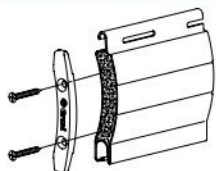
Weight per sqm: 5,10 kg approx.

Profiles per sqm: 18,18

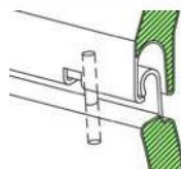
Max sizes: Max width 4,60m;
Max height: 3,00; Max. surface: 11,50sqm

Standard packing: 15 slats 6,5lm

ROLLING SHUTTERS



Assembled rolling shutter (punched) with junctions to roll tube, conic stoppers and side plugs (TLSAR132C), standard aluminum end slat TS12X55



Variation: assembled with nails

ROLL DIAMETER

SHUTTER HEIGHT (mm) - with junction spring 5002

	1000	1300	1600	1900	2200	2500	2800	3000	3300	3600	4000
ROLL TUBE 60MM	179	179	195	215	215	235	235	255	255	265	275
ROLL TUBE 70MM	175	175	195	199	215	225	235	240	255	265	275

SHUTTER HEIGHT (mm) - with anti-lifting system SEC

	1000	1300	1600	1900	2200	2500	2800	3000	3300	3500	4000
ROLL TUBE 60MM	179	189	215	215	235	235	255	255	265	275	285
ROLL TUBE 70MM	179	195	199	219	221	235	245	255	265	275	285

OPENING HEIGHT FOR SHUTTERBOX UNIBOX

SHUTTERBOX SIZE JUNCTION SPRING 5002*

	137	150	165	180	205	230	250	300
ROLL TUBE 60MM			700	1080	1900	2490	3200	4000
ROLL TUBE 70MM							3250	4000



*SHUTTERBOX APPLICATION 5

WIND RESISTANCE CLASS

GUIDE RAIL	ROLLING SHUTTER FINISHED WIDTH (mm) - with side plugs									
	4600	4300	4000	3700	3400	3100	2800	2500	2200	1900
TYPE C	1	1	2	2	3	3	4	4	5	6
TYPE D	1	1	2	2	3	3	4	4	5	6

SUITABLE GUIDE RAILS (PAGE 34- PAGE 72)

TO BE USED WITH MAXI PVC GASKET/BRUSH (GG35MAG-SP35MAG)	
TYPE C	Standard system: GS28X117 (replacement)* GE30X27 - GE30X25 - GE30X19 (replacement)
TYPE D	Standard system: GE40X27 - GE60X28 Shutterbox UNIBOX: GE62X28 - GE80X28 - GE458028

**to be used only with GG35NOR*

SUITABLE END SLATS (PAGE 30)

TS12X55	Extruded aluminum end slat 12x55mm
TS12X55U	Extruded aluminum end slat inside/outside rolling 12x55mm
GT	PVC end slat gasket

SUITABLE SECURITY ACCESSORIES (PAGE 45)

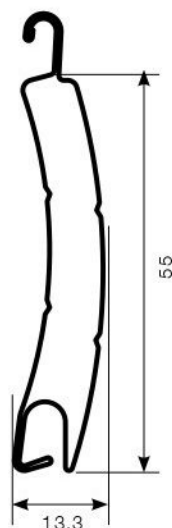
SEC60	Anti-lifting security system for roll tube 60mm
SEC70	Anti-lifting security system for roll tube 70mm
SE43I	Handle lock, inside lock (only for TS12X55)
SE43E	Lock with double key hole - inside and outside (only for TS12X55)
CA42AC	Steel security latch (only for TS12X55)
CA32F	Reinforced steel security latch with lock handle
CAT-INT	Intermediate security latch

COLOR RANGE



TAP SECURITY JCS-55

STEEL PROFILE WITH
MEDIUM DENSITY FOAM



TECHNICAL DATA

Weight per 1m: 0,518 kg approx.

Weight per sqm: 9,40 kg approx.

Profiles per sqm: 18,18

Max sizes: Max width; 4,50sqm

Max height: 3,00; Max Surface: 10sqm

Standard packing: 10 slats 6,51m

ROLLING SHUTTERS



Assembled rolling shutter (punched) with aluminum profile for junction (PT45ALLL) , conic stoppers and side plugs (TLAR/55), standard aluminum end slat TS12X55

ROLL DIAMETER

SHUTTER HEIGHT (mm) - with junction spring 5002 - PT45ALL

	1000	1300	1600	1900	2200	2500	2800	3000	3300	3600	4000
ROLL TUBE 60MM	185	185	205	205	221	229	241	245	265	265	283
ROLL TUBE 70MM	165	180	203	203	221	227	245	249	255	275	275

SHUTTER HEIGHT (mm) - with anti-lifting system SEC

	1000	1300	1600	1900	2200	2500	2800	3000	3300	3500	4000
ROLL TUBE 60MM	183	201	209	225	243	243	261	265	265	285	285
ROLL TUBE 70MM	189	213	213	229	229	249	249	273	273	281	293

OPENING HEIGHT FOR SHUTTERBOX UNIBOX

SHUTTERBOX SIZE JUNCTION SPRING 5002*

	137	150	165	180	205	230	250	300
ROLL TUBE 60MM			990	1050	1540	2090	3080	4000
ROLL TUBE 70MM							2800	4000



WIND RESISTANCE CLASS

GUIDE RAIL	ROLLING SHUTTER FINISHED WIDTH (mm) - with side plugs									
	4500	4300	4000	3700	3400	3100	2800	2500	2200	1900
TYPE C	2	2	3	3	4	5	5	6	6	6
TYPE D	3	3	3	3	4	5	6	6	6	6

SUITABLE GUIDE RAILS (PAGE 34- PAGE 72)

TO BE USED WITH MAXI PVC GASKET/BRUSH (GG35MAG-SP35MAG)

TYPE C	Standard system: GS28X17 (replacement)* GE30X27 - GE30X25* - GE30X19 (replacement)
TYPE D	Standard system: GE40X27 - GE60X28 Shutterbox UNIBOX: GE62X28 - GE80X28 - GE458028

*to be used only with GG35NOR

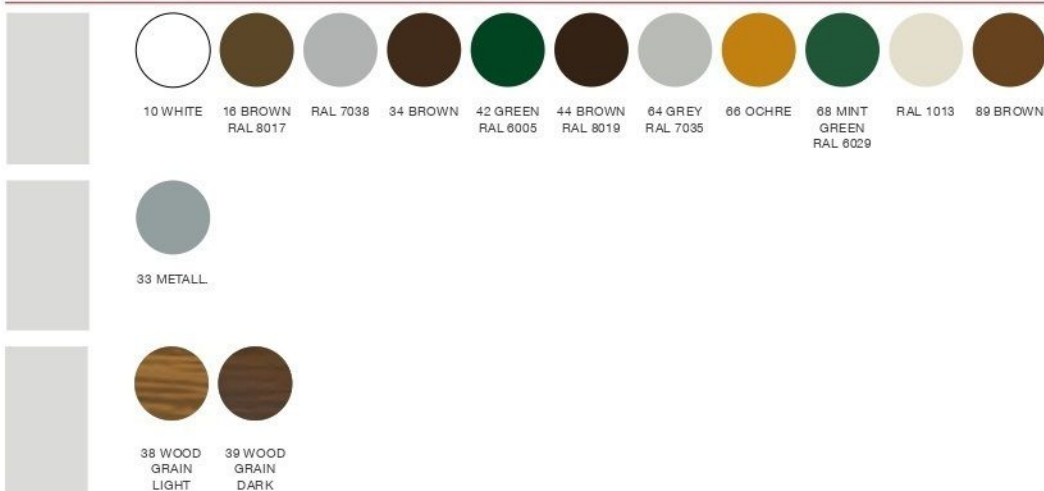
SUITABLE END SLATS (PAGE 30)

TS12X55	Extruded aluminum end slat 12x55mm
TS12X55U	Extruded aluminum end slat inside/outside rolling 12x55mm
GT	PVC end slat gasket

SUITABLE SECURITY ACCESSORIES (PAGE 45)

SEC60	Anti-lifting security system for roll tube 60mm
SEC70	Anti-lifting security system for roll tube 70mm
SE43I	Handle lock, inside lock (only for TS12X55)
SE43E	Lock with double key hole - inside and outside (only for TS12X55)
CA42AC	Steel security latch (only for TS12X55)
CA32F	Reinforced steel security latch with lock handle

COLOR RANGE



Standard end slat TS12X55



ELITE

JUSTO

A horizontal graphic of the Italian flag, consisting of three equal-width vertical stripes of green, white, and red from left to right.

ROLLITA JP-AL40



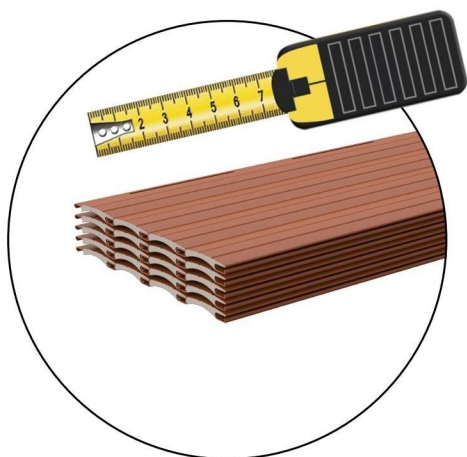
Tempo di consegna:
10 giorni lavorativi

BLOCCAGGIO STECCA



STANDARD
CON TAPPO
LATERALE
SPILLATO

Arialuce40 è il modello Arialuce adatto a piccoli ingombri. La sua caratteristica fondamentale consiste nella particolare asola lunga presente nella stecca, che permette, ad avvolgibile abbassato, una significativa aerazione e illuminazione dell'ambiente, a differenza dell'avvolgibile tradizionale. La dimensione del foro (altezza 3 mm, larghezza 90 mm), favorisce, a tapparella abbassata, l'agevole riciclo dell'aria all'interno dell'abitazione e, nel contempo, l'entrata della luce solare.



STECHE tagliate su misura



TERMINALE IN GOMMA

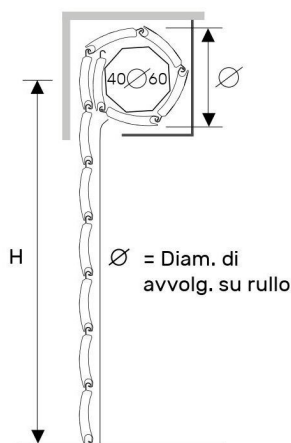


TERMINALE IN ALLUMINIO

CARATTERISTICHE TECNICHE

- **DIMENSIONE PROFILO**
7,3 x 40 mm
- **PESO PER MQ**
c.ca 3,25 Kg
- **SPESSORE ALLUMINIO**
0,36 mm
- **BARRE PER 1MT**
DI ALTEZZA
25
- **LARGHEZZA MASSIMA**
CONSENTITA
3000 mm

Diametro di arrotolamento



Su rullo $\varnothing 40$

altez. telo -> diametro

1000	-> 116
1200	-> 123
1300	-> 132
1400	-> 132
1500	-> 140
1600	-> 146
1700	-> 150
1800	-> 150
1900	-> 157
2000	-> 161
2200	-> 166
2400	-> 171
2600	-> 180
2800	-> 180
3000	-> 185
3300	-> 195

misure in mm

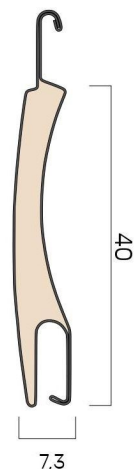
Su rullo $\varnothing 60$

altez. telo -> diametro

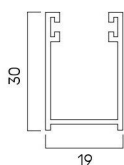
1000	-> 121
1200	-> 125
1300	-> 135
1400	-> 145
1500	-> 145
1600	-> 150
1700	-> 153
1800	-> 155
1900	-> 157
2000	-> 165
2200	-> 170
2400	-> 177
2600	-> 180
2800	-> 180
3000	-> 187
3300	-> 197

misure in mm

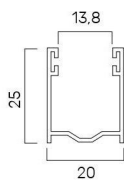
PROFILO



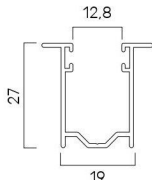
GUIDE COMPATIBILI PER NUOVE REALIZZAZIONI



in allum. A19
19 x 30 mm
GUIAL..19M

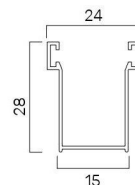


in allum. A25
20 x 25 mm
GUIAL..25M



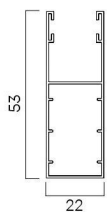
in allum. A26
19 x 27 mm
GUIAL..26M

GUIDE COMPATIBILI PER SOSTITUZIONE

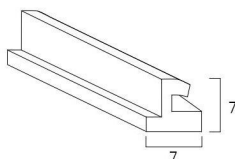


In allum. A14
15 x 28 mm
GUIAL..14M

GUIDE COMPATIBILI PER CASSONETTI IN ALLUMINIO

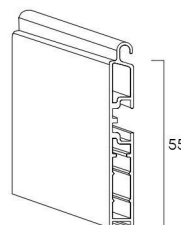


In allum. A53
22 x 53 mm
GUIAL..53M

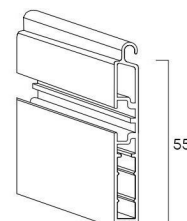


in gomma
7 x 7 mm
TERPVCM1

TERMINALI COMPATIBILI



in alluminio 9x55
55 mm
TERAL..09M



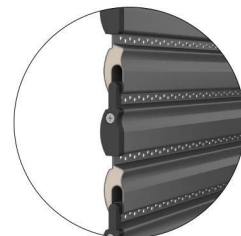
in allum. 9x55
ad attacco contrario
55 mm
TERALI..09M

ROLLITA JP-MM16



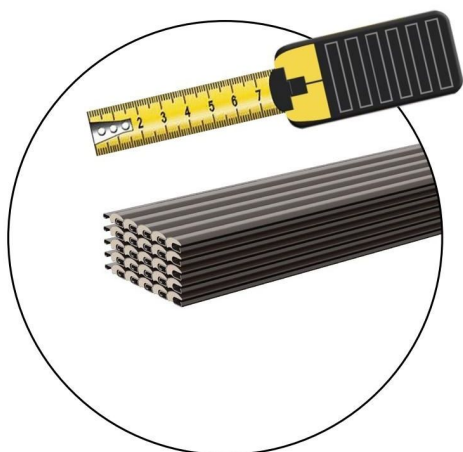
Tempo di consegna:
10 giorni lavorativi

BLOCCAGGIO STECCA

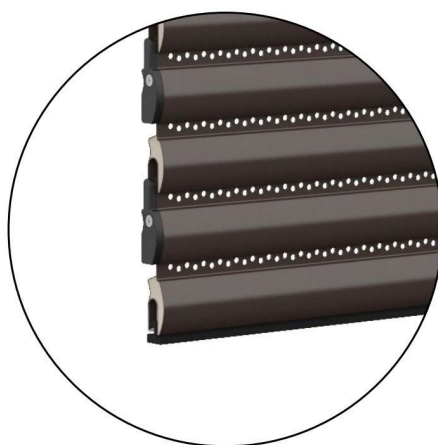


STANDARD
CON TAPPO
LATERALE
AVVITATO

Minimal® è una tapparella in alluminio coibentato dal design essenziale ed armonioso. La stecca con un'altezza di solo 16 mm, a gancio **interamente microforato** conferisce all'oscurante, oltre all'aspetto moderno, dei concreti vantaggi quali un'**ottima visuale verso l'esterno**, l'agevole **circolazione dell'aria** nell'ambiente interno, l'**ingresso della luce**, ma anche un diametro di avvolgimento significativamente inferiore rispetto ad altri profili presenti sul mercato, rendendo il prodotto congruo con le nuove tendenze architettoniche dalle **linee ridotte ed essenziali**.



STECHE tagliate su misura



TERMINALE IN GOMMA

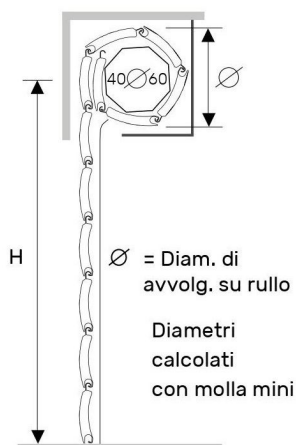


TERMINALE IN ALLUMINIO

CARATTERISTICHE TECNICHE

- **DIMENSIONE PROFILO**
8,5 x 16 mm
- **PESO PER MQ**
c.ca 5,4 Kg
- **SPESSORE ALLUMINIO**
0,36 mm
- **BARRE PER 1MT**
DI ALTEZZA
63
- **LARGHEZZA MASSIMA**
CONSENTITA
3500 mm

Diametro di arrotolamento



Su rullo ø 40

altez. telo -> diametro

1000 -> 135
1200 -> 142
1300 -> 147
1400 -> 150
1500 -> 157
1600 -> 160
1700 -> 165
1800 -> 167
1900 -> 175
2000 -> 180
2200 -> 185
2400 -> 195
2600 -> 205
2800 -> 210
3000 -> 215
3300 -> 225

misure in mm

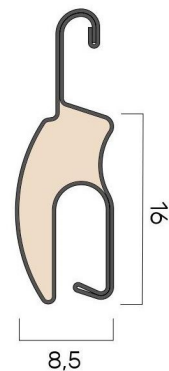
Su rullo ø 60

altez. telo -> diametro

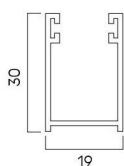
1000 -> 145
1200 -> 152
1300 -> 155
1400 -> 161
1500 -> 165
1600 -> 165
1700 -> 168
1800 -> 172
1900 -> 180
2000 -> 187
2200 -> 195
2400 -> 202
2600 -> 205
2800 -> 210
3000 -> 220
3300 -> 230

misure in mm

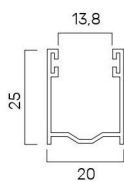
PROFILO



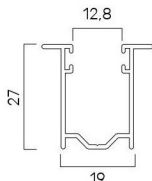
GUIDE COMPATIBILI PER NUOVE REALIZZAZIONI



in allum. A19
19 x 30 mm
GUIAL..19M

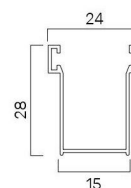


in allum. A25
20 x 25 mm
GUIAL..25M



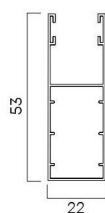
in allum. A26
19 x 27 mm
GUIAL..26M

GUIDE COMPATIBILI PER SOSTITUZIONE



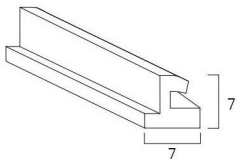
in allum. A14
15 x 28 mm
GUIAL..14M

GUIDE COMPATIBILI PER CASSONETTI IN ALLUMINIO

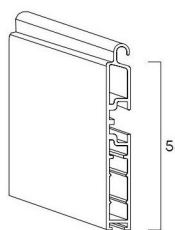


in allum. A53
22 x 53 mm
GUIAL..53M

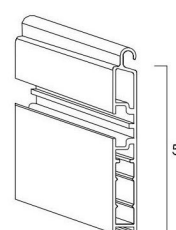
TERMINALI COMPATIBILI



in gomma
7 x 7 mm
TERPVCM1

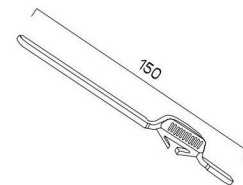


in alluminio 9x55
55 mm
TERAL..09M



in allum. 9x55 ad attacco contrario
55 mm
TERALI..09M

CATENACCIOLI



Catenacciolo per terminale
150 mm
CATTER000

ROLLITA JP-ZT40



Tempo di consegna:
10 giorni lavorativi

BLOCCAGGIO STECCA

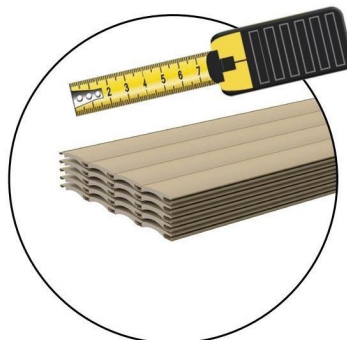


STANDARD
CON TAPPO
LATERALE
SPILLATO

Zanzartap 40 è il modello ZANZARTAP adatto a piccoli ingombri. La caratteristica fondamentale di questo profilo consiste nella presenza della microforatura su tutta la superficie del gancio. Tale particolarità permette, ad avvolgibile abbassato, oltre alla funzione oscurante, un'efficace prestazione come zanzariera e un'ottima visuale verso l'esterno, contemporaneamente al mantenimento della privacy.



STECHE



STECHE tagliate su misura



TERMINALE IN GOMMA

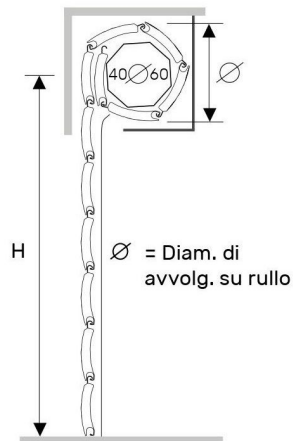


TERMINALE IN ALLUMINIO

CARATTERISTICHE TECNICHE

- DIMENSIONE PROFILO
7,3 x 40 mm
- PESO PER MQ
c.ca 3,25 Kg
- SPESSORE ALLUMINIO
0,36 mm
- BARRE PER 1MT
DI ALTEZZA
25
- LARGHEZZA MASSIMA
CONSENTITA
3000 mm

Diametro di arrotolamento



Su rullo ø 40

altez. telo -> diametro

1000 -> 116
1200 -> 123
1300 -> 132
1400 -> 132
1500 -> 140
1600 -> 146
1700 -> 150
1800 -> 150
1900 -> 157
2000 -> 161
2200 -> 166
2400 -> 171
2600 -> 180
2800 -> 180
3000 -> 185
3300 -> 195

misure in mm

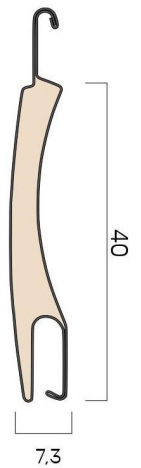
Su rullo ø 60

altez. telo -> diametro

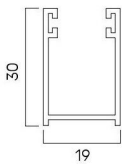
1000 -> 121
1200 -> 125
1300 -> 135
1400 -> 145
1500 -> 145
1600 -> 150
1700 -> 153
1800 -> 155
1900 -> 157
2000 -> 165
2200 -> 170
2400 -> 177
2600 -> 180
2800 -> 180
3000 -> 187
3300 -> 197

misure in mm

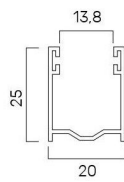
PROFILO



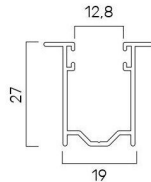
GUIDE COMPATIBILI PER NUOVE REALIZZAZIONI



in allum. A19
19 x 30 mm
GUIAL..19M

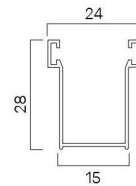


in allum. A25
20 x 25 mm
GUIAL..25M



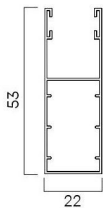
in allum. A26
19 x 27 mm
GUIAL..26M

GUIDE COMPATIBILI PER SOSTITUZIONE

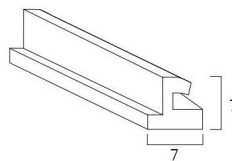


in allum. A14
15 x 28 mm
GUIAL..14M

GUIDE COMPATIBILI PER CASSONETTI IN ALLUMINIO

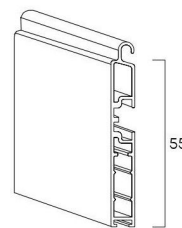


in allum. A53
22 x 53 mm
GUIAL..53M

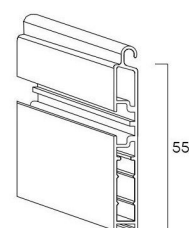


in gomma
7 x 7 mm
TERPVCM1

TERMINALI COMPATIBILI



in alluminio 9x55
55 mm
TERAL..09M



in allum. 9x55 ad attacco contrario
55 mm
TERALI..09M

ROLLITA JP-ZT50



Tempo di consegna:
5 giorni lavorativi

BLOCCAGGIO STECCA



STANDARD
CON TAPPO
LATERALE
SPILLATO

La caratteristica fondamentale di questo profilo consiste nella presenza della microforatura su tutta la superficie del gancio. Tale particolarità permette, ad avvolgibile abbassato, oltre alla funzione oscurante, un'efficace prestazione come zanzariera e un'ottima visuale verso l'esterno, contemporaneamente al mantenimento della privacy.



STECHE



STECHE tagliate su misura



TERMINALE IN GOMMA

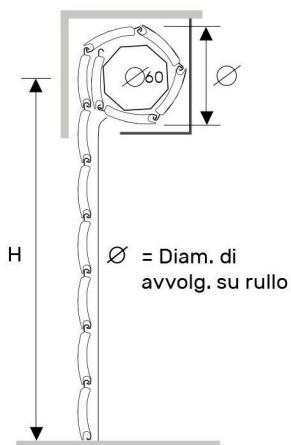


TERMINALE IN ALLUMINIO

CARATTERISTICHE TECNICHE

- DIMENSIONE PROFILO
12 x 50 mm
- PESO PER MQ
c.ca 5,0 Kg
- SPESSORE ALLUMINIO
0,50 mm
- BARRE PER 1MT
DI ALTEZZA
20
- LARGHEZZA MASSIMA
CONSENTITA
4200 mm

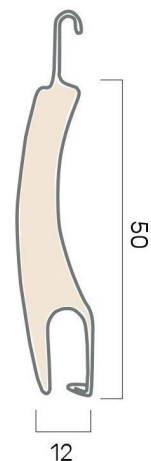
Diametro di arrotolamento



Ingombro (mm) \varnothing 60
altezza -> diametro

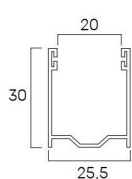
1000 -> 145
1200 -> 155
1300 -> 155
1400 -> 160
1500 -> 170
1600 -> 170
1700 -> 175
1800 -> 180
1900 -> 190
2000 -> 190
2200 -> 200
2400 -> 205
2600 -> 210
2800 -> 220
3000 -> 230
3300 -> 240

PROFILO

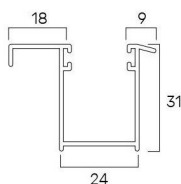


misure in mm

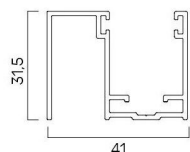
GUIDE COMPATIBILI PER NUOVE REALIZZAZIONI



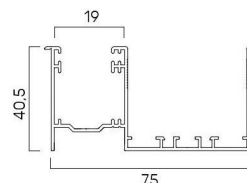
in allum. A27
25,5 x 30 mm
GUIAL..27M



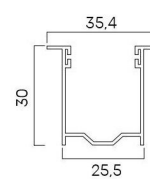
in allum. A31
24 x 31 mm
GUIAL..31M



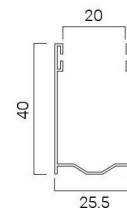
in allum. A32
41 x 31,5 mm
GUIAL..32M



in allum. A33
75 x 40,5 mm
GUIAL..33M

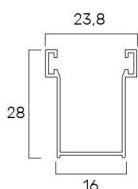


in allum. A34
25,5 x 30 mm
GUIAL..34M

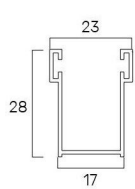


in allum. A40
25,5 x 40 mm
GUIAL..40M

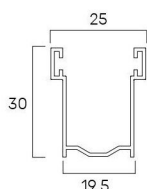
GUIDE COMPATIBILI PER SOSTITUZIONE



In allum. A16
16 x 28 mm
GUIAL..16M

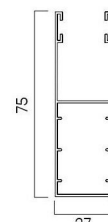


In allum. A28
17 x 28 mm
GUIAL..28M

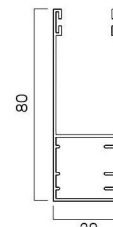


In allum. A30
19,5 x 30 mm
GUIAL..30M

GUIDE COMPATIBILI PER CASSONETTI IN ALLUMINIO

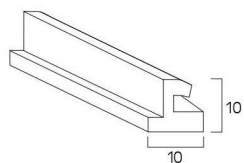


In allum. A75
27 x 75 mm
GUIAL..75M

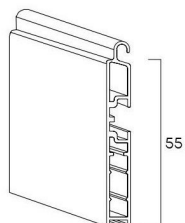


In allum. A80
28 x 80 mm
GUIAL..80M

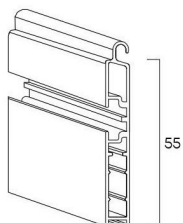
TERMINALI COMPATIBILI



In gomma
10 x 10 mm
TERPVCAL

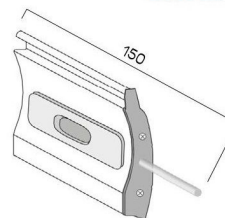


in allum. 9 x 55
55 mm
TERAL..09M

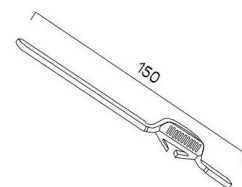


**in allum. 9 x 55
ad attacco contrario**
55 mm
TERALI..09M

CATENACCIOLI



**Caten. intermedio di
sicurezza per stecca**
150 mm
CATSTE000M



**Catenacciolo per
terminale**
150 mm
CATTER000

JOSTO

The logo features the word "JOSTO" in a bold, black, sans-serif font. Below the text is a horizontal bar divided into three equal segments of green, white, and red, representing the Italian flag. The logo is positioned in the upper half of the page, set against a background of white window blinds.

JOSTO s.r.l

Via pier capponi 450132 Firenze, italy(fi)- ITALY

Tel: +39 0553 59808 - www.jostoitaly.com