

JOSTO

MADE IN ITALY

TUBULAR MOTOR

5 YEARS
WARRANTY

info@jostoitaly.com

www.jostoitaly.com

*Passione artigianale,
Stile Italiano.*





JOST
MADE IN ITALY

- **PROGETTATO E REALIZZATO IN ITALIA**
- **FACILITÀ D'USO**
- **RAPPORTO QUALITÀ/PREZZO**
- **5 ANNI DI GARANZIA PER I MOTORI TUBOLARI**

Electronic limit switch+ build-in receiver motor 045MM



Code	KO8/17NFE	KO15/17NFE	KO30/17NFE	KO40/12NFE	KO50/12NFE
Electrical data					
Power supply (Vac/Hz)	230/50	230/50	230/50	230/50	230/50
Nominal current (A)	0.55	0.75	1.1	1.1	1.1
Power (W)	120	170	250	245	250
Performance data					
Rated torque	8	15	30	40	50
Output speed (rpm)	17	17	17	12	12
Turns	>100	>100	>100	>100	>100
Running time (min)	4	4	4	4	4
Dimensional data					
Total length (mm)	426	451	486	486	486
Net weight (kg)	2.15	2.45	2.65	2.65	2.65
Packaging dimension (mm)	90x90x465	90x90x500	90x90x530	90x90x530	90x90x530
Protection index IP44					

Code	Description	Packaging	Certifications
KO15/17NFE	8 Nm, 17 rpm	1	CE
KO15/17NFE	15 Nm, 17 rpm	1	CE
KO30/17NFE	30 Nm, 17 rpm	1	CE
KO40/12NFE	40 Nm, 12 rpm	1	CE
KO50/12NFE	50 Nm, 12 rpm	1	CE



Emitter

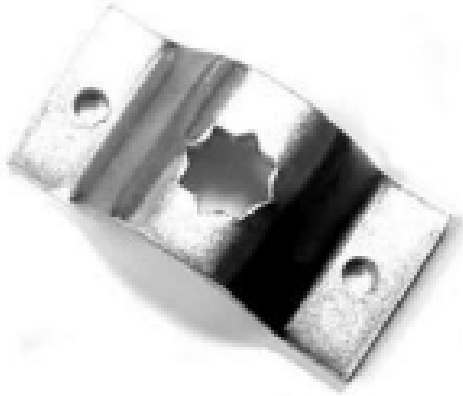
1,3,6 CHANNEL EMITTER

433,92 MHz, Rolling Code with self-learning

	KOT1CN	KOT3CN	KOT6CN
supply	3 Vdc battery type CR2032		
radiated power	about 1 mW E.R.P		
frequency	433.92 MHz (100 KHz)		
emitter code	KOTCN		
operating temperature range	20°C +55°C		
range	200 mt om the outside, 35 mt inside buildings		
protection index	IP 40 (use in the home or in protected environments)		
dimensions (mm)	51x102x16		
weight (g)	40		

code	Description	Pcs	Certifications
KOT1CN	1 Channel emitter	1	CE
KOT3CN	3 Channel emitter	1	CE
KOT6CN	6 Channel emitter	1	CE

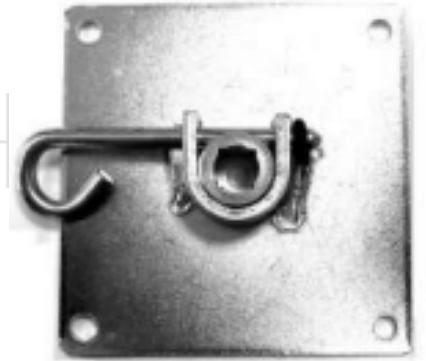
Standard Bracket



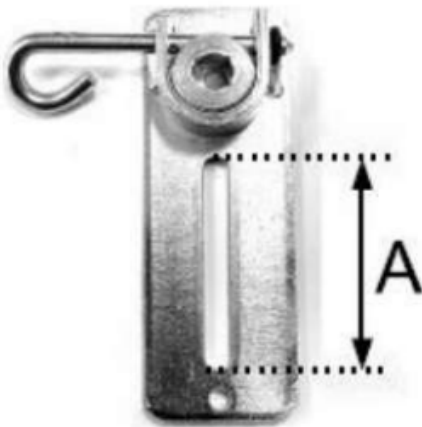
CODE	TECHNICAL DATA	PCS	NOTE
BO.100.1S		200	
BO.100.1F	threaded holes	200	

ROTATIVE BRACKET 100X100

CODE	TECHNICAL DATA	PCS	NOTE
BO.100.7		50	



ADJUSTABLE ROTATIVE BRACKET



CODE	TECHNICAL DATA	PCS	NOTE
BO.100.5	A=67	50	square section
BO.100.6	A=78	50	square section

ADJUSTABLE BRACKET

CODE	TECHNICAL DATA	PCS	NOTE
BO.105		100	

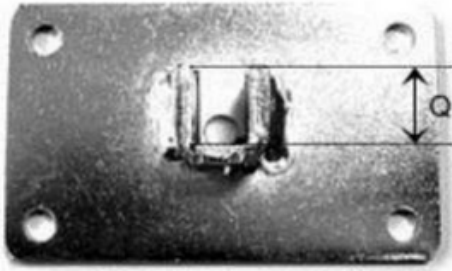


ADJUSTABLE ROTATIVE BRACKET



CODE	TECHNICAL DATA	PCS	NOTE
BO.100.2	QUADRO 10	100	

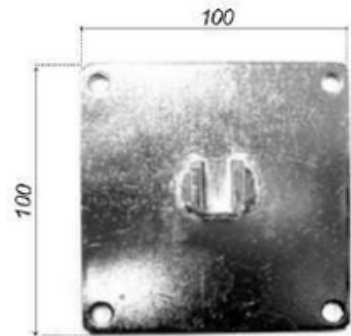
Standard Bracket



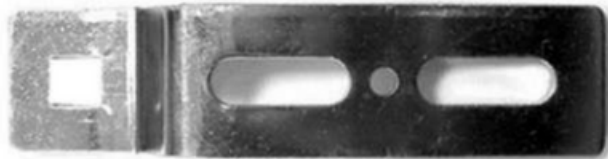
CODE	TECHNICAL DATA	PCS	NOTE
BO.100.11	54X90 mm	50	

BRCKET 100X100

CODE	TECHNICAL DATA	PCS	NOTE
BO.100.9	square section 10mm	50	
BO.100.6	square section 16mm	50	



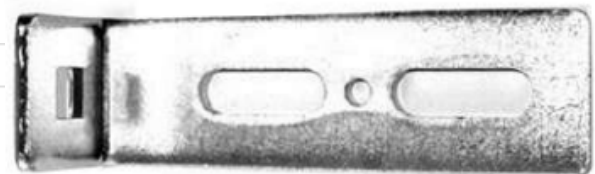
BRACKET FOR SHUTTER HOUSING



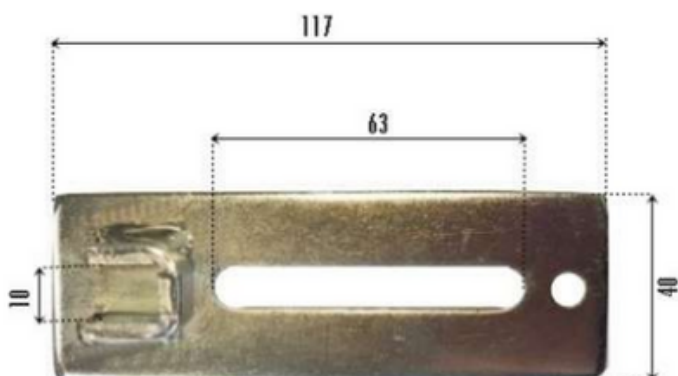
CODE	TECHNICAL DATA	PCS	NOTE
BO.101.4S	square section 10mm	100	

PLATE BRACKET

CODE	TECHNICAL DATA	PCS	NOTE
BO.102.5S	square section 10mm	100	

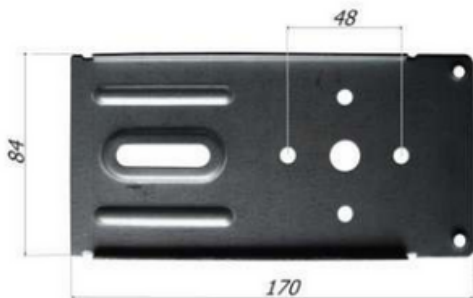


ADJUSTABLE BRACKET



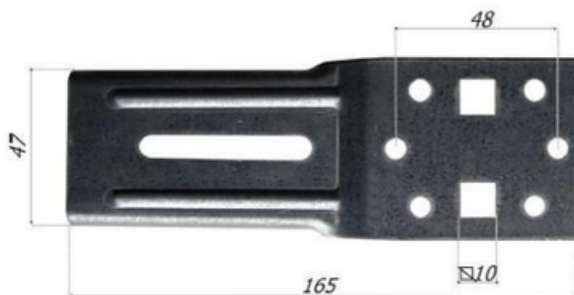
CODE	TECHNICAL DATA	PCS	NOTE
BO.101.5S	square section 10mm	100	
BO.102.5	square section 16mm	100	

PLATE FOR MOTOR



CODE	TECHNICAL DATA	PCS	NOTE
1106/E		100	

PLATE FOR MOTOR



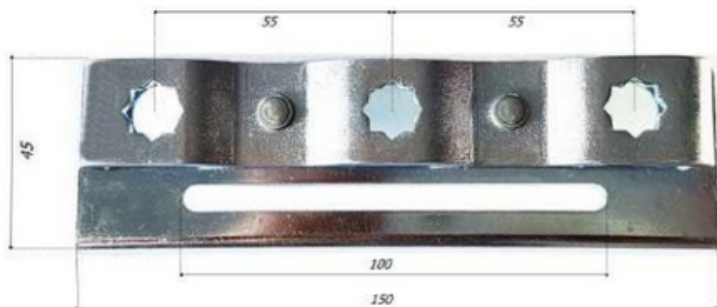
CODE	TECHNICAL DATA	PCS	NOTE
1104/E		100	

PLATE FOR MOTOR 3 POSITION



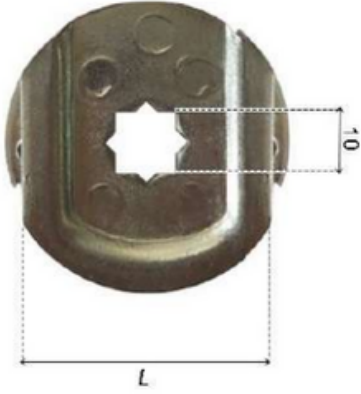
CODE	TECHNICAL DATA	PCS	NOTE
1104/E3.N		50	

PLATE FOR MOTOR 3 POSITION "VERCELLI" BRACKET



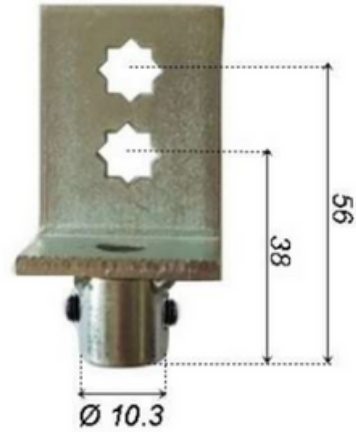
CODE	TECHNICAL DATA	PCS	NOTE
1104/SM	with screw and nuts	50	

REMOVABLE ROUND PLATE FOR MOTOR



CODE	TECHNICAL DATA	PCS	NOTE
1098/DS	L=28	200	
1098/DS2	L=34	200	

2 POSITION BRACKET



CODE	TECHNICAL DATA	PCS	NOTE
1072/EM	square section 10mm	100	

UNIVERSAL BRACKET MOTOR



CODE	TECHNICAL DATA	PCS	NOTE
KO.1800	square section 10mm	100	

WALL PLATE



CODE	TECHNICAL DATA	PCS	NOTE
1071		100	

ADJUSTABLE BRACKET MAXI



CODE	TECHNICAL DATA	PCS	NOTE
KO100.3L	square section 16mm	100	
KO100.3ML	square section 16mm	100	

