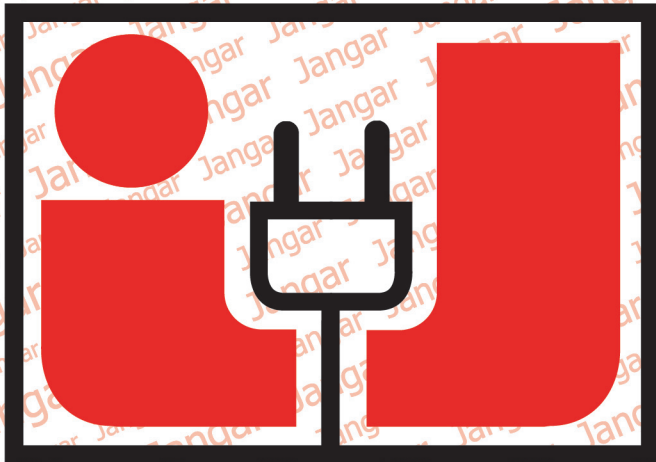


EXPORT CATALOGUE

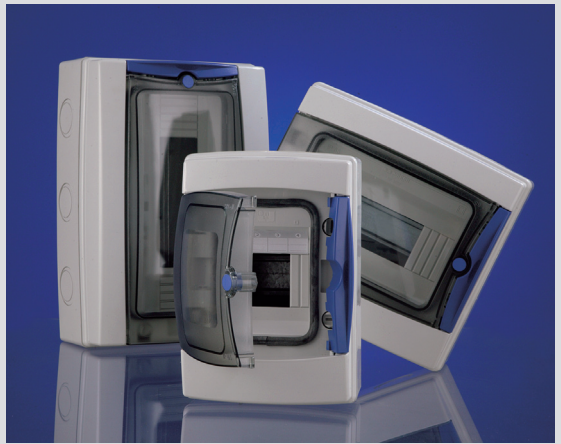


www.Jangar.com

Hydra Range

HALOGEN FREE

Fire resistance up to 960 ° C



Manufactured according to UNE-EN 60670-1 and UNE-EN 60670-22.

All boxes include safeplugs to continue providing the protection degree IP.

IP 65	Insulation Rating
Yes	Double Insulation
-25° C / +85° C	To Use Between Temperatures
IK07	Mechanical Resistance
ABS HB/VO	Material Type
650° C / 960° C	Self-Extinguishing Degree
Sealable	With 1/4 Turn Screw



3501-BPO



3501-BPT



3501-BPO



3501-GPT

IP65 Surface Mounted Enclosures



Model Reference	3501	3502	3503	3504	3505
Modules	4	8	12	26	42
Number of wiring inputs	2 (M40-32)	6 (M40-32)	6 (M40-32)	2 (M50) 6 (M40-32-25) 3 (M20-16)	2 (M50) 6 (M40-32-25) 3 (M20-16)
Dimensions (mm.)	147x217x117	235x217x117	307x217x117	305x410x150	325x565x155

COLOUR OPTIONS:
GPT

Grey + Transparent cover

GPO

Grey + Opaque cover

BPT

White + Transparent cover

BPO

White + Opaque cover



* Each box contains the following fittings:

- 2 cones (Metric 40 and 32)
- 4 stoppers to cover screw
- 2 labels to identify circuits

Hydra Range Additional Fittings



Model Reference	3550	3570	3560	3062	1635
Features	Metal Lock	External Support	Earth & Neutral Bar	Earth & Neutral Bar for 3501 Box	Earthed Socket for Rail Din 16A 250V



Model Reference	2453	2455
Features	Terminal cover for 1-2 ways	Terminal cover for 2-4 ways
Dimensions (mm.)	124x52x57,5	124x89x57,5

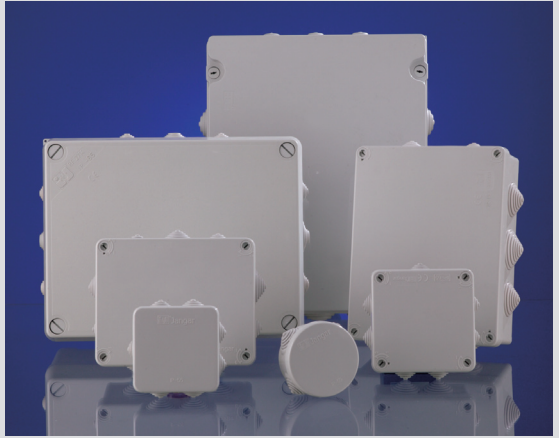


Jangar



Stanca Range

HALOGEN FREE



Manufactured according to UNE-EN 60670-1 and UNE-EN 60670-22.

IP 54 - 55 - 65	Insulation Rating
Yes	Double Insulation
-25° C / +85° C	To Use Between Temperatures
IK07	Mechanical Resistance
ABS HB / VO	Material Type
650° C / 960° C	Self-extinguishing Degree
Sealable	Yes, with 1/4 Turn Screw

Waterproof boxes with cones










Ref.	2706	2707	27080	37080	27110
Insulation rating	55	55	65	65	65
Dimensions (mm.)	ø 82x46	93x93x47	107x107x60	107x107x60	170x125x75
Cover lock	Push-to-close	Push-to-close	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws
N° Cones	4	7	7	5	10









Ref.	27120	27130	2714	2715	2716
Insulation rating	65	65	65	65	65
Dimensions (mm.)	180x145x85	231x182x85	317x247x135	410x306x128	563x325x130
Cover lock	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws
N° Cones	10	10	12	4	4




Waterproof boxes with pre-stamped inlet

							
Ref.	38080	28110	28120	28130	2814	2815	2816
Insulation rating	65	65	65	65	65	65	65
Dimensions (mm.)	107x107x60	170x125x75	180x145x85	231x182x85	317x247x135	410x306x128	563x325x130
Cover lock	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws

Waterproof Boxes With Flat Walls








						
Ref.	2905	39080	29110	29120	29130	2914
Insulation rating	55	65	65	65	65	65
Dimensions (mm.)	93x93x47	107x107x60	170x125x75	180x145x85	231x182x85	317x247x135
Cover lock	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws

IP54 Waterproof Boxes With Flexible Walls







			
Ref. (White)	2400-B	2402-B	2403-B
Ref. (Grey)	2400-G	2402-G	2403-G
Dimensions (mm.)	ø 65x40	ø 80x40	ø 100x50
Cover lock	Push-to-close	Push-to-close	Push-to-close



Waterproof Boxes With Transparent Cover

							
Ref.	2820	2821	2822	2823	2824	2825	2826
Insulation rating	65	65	65	65	65	65	65
Dimensions (mm.)	107x107x60	170x125x75	180x145x85	231x182x85	317x247x135	410x306x128	563x325x130
Cover lock	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws

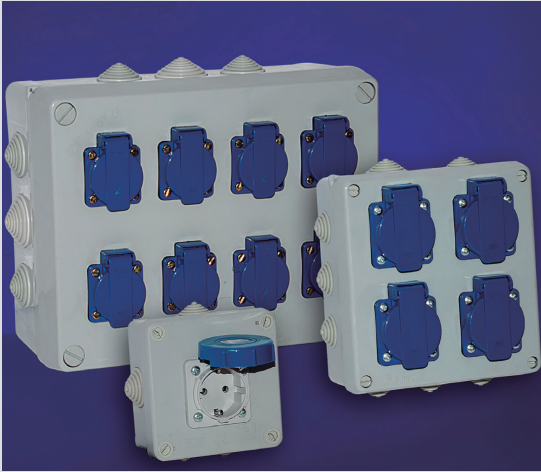
Waterproof Boxes With Neutral Connector Bar and Fuse Rack

					
Ref.	271165	281265	271165-2	281265-2	
	For Neutral Connector Bar	For Fuse Rack			
Insulation rating	65	65	65	65	
Dimensions (mm.)	160x110x70	170x125x70	160x110x70	170x125x70	
Cover lock	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	1/4 Turn Screws	

Stanca Range Fittings

Ref.	3700-E	3700-P	3700-M	3700-G
Metric	20	25	32	40
	2706	27080, 37008,	27130	27120
For Boxes	2707	27110, 27120	2714	27130
		271165, 281265	2715	2714
		271165-2	2716	2715
		281265-2		2716





According to guidelines 93/68 and harmonized standards DBT/LVD 2014/35/UE

Stanca Dual Range

IP65 WATERPROOF BOXES WITH IP55 SOCKETS

IP 65 Insulation Rating
 Yes Double Insulation
 -25° C / +85° C To Use Between Temperatures
 IK07 Mechanical Resistance
 ABS HB / VO Material Type
 650° C / 960° C Self-extinguishing Degree
 Sealable Yes, with 1/4 Turn Screw



- Ref: 27401-1:** Cone glands box
 107x107x60 mm.
 +Ref 401-A.
- Ref: 28401-1:** Same as above.
 Pre-stamped inlet box.
- Ref: 29401-1:** Same as above.
 Flat walls box.
- Ref: +F:** French standard socket.



- Ref: 27401-2:** Cone glands box
 159x145x85 mm.
 +Ref 401-A (x2 pcs).
- Ref: 28401-2:** Same as above. Pre-stamped inlet box.
- Ref: 29401-2:** Same as above.
 Flat walls box.
- Ref: +F:** French standard socket.



- Ref: 27401-3:** Cone glands box
 180x182x85 mm.
 +Ref 401-A (x3 pcs).
- Ref: 28401-3:** Same as above.
 Pre-stamped inlet box.
- Ref: 29401-3:** Same as above.
 Flat walls box.
- Ref: +F:** French standard socket.



- Ref: 27401-4:** Cone glands box
 142x168x85 mm.
 +Ref 401-A (x4 pcs).
- Ref: 28401-4:** Same as above.
 Pre-stamped inlet box.
- Ref: 29401-4:** Same as above.
 Flat walls box.
- Ref: +F:** French standard socket.



- Ref: 27401-6:** Cone glands box
 231x182x85 mm.
 +Ref 401-A (x6 pcs).
- Ref: 28401-6:** Same as above.
 Pre-stamped inlet box.
- Ref: 29401-6:** Same as above.
 Flat walls box.
- Ref: +F:** French standard socket.



- Ref: 27401-8:** Cone glands box
 317x247x1355 mm.
 +Ref 401-A (x8 pcs).
- Ref: 28401-8:** Same as above.
 Pre-stamped inlet box.
- Ref: 29401-8:** Same as above.
 Flat walls box.
- Ref: +F:** French standard socket.



- Ref: 401-A Schuko**
 2P+E Socket.
 IP 55. 56x65 mm
 16A. 250V.
 Max 3.680W



- Ref: 4001-A French Standard**
 2P+E Socket.
 IP 55. 56x65 mm
 16A. 250V.
 Max 3.680W



- Ref: 401-P**
 Re-inforcement plate for socket

- These boxes are suitable for small workshop spaces, peddler stalls, temporary booths, etc.
- All boxes include safeplugs to continue providing IP protection degree if drilling on wall.

Polar Dual Range

HALOGEN FREE



Waterproof Boxes for industrial outlets.
Manufactured according to guidelines
UNE-EN 60670-1 and UNE-EN 60670-22.

IP65	Insulation Rating
-25° C / +85° C	To Use Between Temperatures
Yes	Double Insulation
IK07	Mechanical Resistance
ABS - HB	Material Type.
650° C / 960° C	Self-extinguishing Degree
Sealable	Yes, with 1/4 turn screw

Waterproof boxes for industrial outlets

Ref.	3510	3518
Modules	4	8
Dimensions (mm.)	180x230x80	180x230x80

- We can customize these boxes according to your needs and assemble any outlets combination.
- Do not hesitate to contact us for detailed information.



Ref. 35101
Box for 2-4 modules
+Ref. 401-A (x2)
+Ref. 431



Ref. 35102
Box for 2-4 modules
+Ref. 401-A (x2)
+Ref. 432



Ref. 35103
Box for 2-4 modules
+Ref. 401-A
+Ref. 431
+Ref. 432



Ref. 35104
Box for 2-4 modules
+Ref. 401-A
(x3 pcs.)



Ref. 35105
Box for 2-4 modules
+Ref. 401-A (x2)
+Ref. 435



Ref. 35106
Box for 2-4 modules
+Ref. 431
+Ref. 432
+Ref. 433



Ref. 35107
Box for 2-4 modules
+Ref. 431
+Ref. 432
+Ref. 435



Ref. 35108
Box for 2-4 modules
+Ref. 432
+Ref. 433
+Ref. 435



Ref. 35109
Box for 2-4 modules
+Ref. 401 (x2)
+Ref. 433



Ref. 35121
Box for 8 modules
+Ref. 401-A
(x2 pcs.)



Ref. 35122
Box for 8 modules
+Ref. 401-A
+Ref. 431



Ref. 35123
Box for 8 modules
+Ref. 401-A
+Ref. 432



Ref. 35124
Box for 8 modules
+Ref. 431
(x2 pcs.)



Ref. 35125
Box for 8 modules
+Ref. 431
+Ref. 432



Ref. 35126
Box for 8 modules
+Ref. 432
(x2 pcs.)



Ref. 35127
Box for 8 modules
+Ref. 431
+Ref. 435



Ref. 35128
Box for 8 modules
+Ref. 432
+Ref. 435



Ref. 35129
Box for 8 modules
+Ref. 433
+Ref. 401-A



Ref. 35130
Box for 8 modules
+Ref. 433
+Ref. 436

Re-inforcement plates for industrial sockets



Ref. 431-P
For sockets \varnothing 52 mm.



Ref. 433-P
For sockets \varnothing 68 mm.



Ref. 436-P
For sockets \varnothing 73 mm.

Terra Range

HALOGEN FREE

IP44	Insulation Rating
IK07	Mechanical Resistance
850° C (active parts)	Resistance to Fire
650° C (rest)	
HB (UL 94)	Self-extinguishing Degree
-25° C / +85° C	Stability Dimension
125° C (active parts)	Resistance to Abnormal Heat
70° C (rest)	



Industrial Plugs and Sockets.
 Manufactured according to guidelines CEI-23-12, CEE-17, IEC-309 and EN 60 309-1-2.

Industrial Plugs IP44 Hz 50-60



Ref.	411	412	413	414	415	416	9460
Poles	2P + E	3P + E	3P + N + E	2P + E	3P + E	3P + N + E	2P + E
A.	16	16	16	32	32	32	16
V.	230	380	380	230	380	380	230
IP	44	44	44	44	44	44	67

Industrial Sockets IP44 Hz 50-60



Ref.	421	422	423	424	425	426	9470
Poles	2P + E	3P + E	3P + N + E	2P + E	3P + E	3P + N + E	3P + N + E
A.	16	16	16	32	32	32	32
V.	230	380	380	230	380	380	380
IP	44	44	44	44	44	44	67

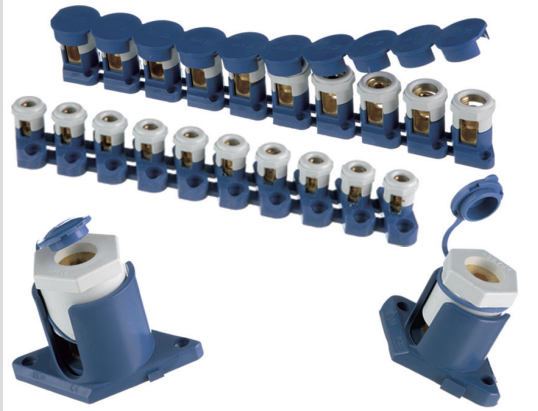
Straight Panel Industrial Sockets IP44 Hz 50-60



Ref.	431	432	433	434	435	436	9480
Poles	2P + E	3P + E	3P + N + E	2P + E	3P + E	3P + N + E	3P + N + E
A.	16	16	16	32	32	32	32
V.	230	380	380	230	380	380	380
IP	44	44	44	44	44	44	67

Connectors Range

**You can link
up all parts**



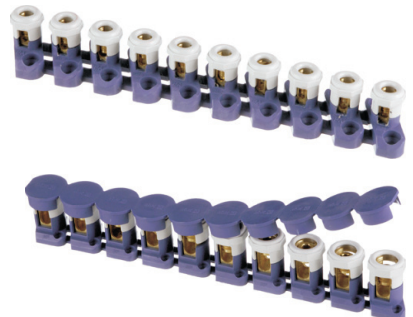
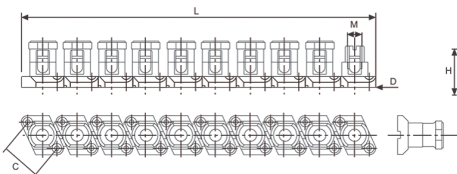
Connection terminals.
 Manufactured and tested according to UNE EN60998
 Standards.
 Insulating Material in Body and Plugs.
 Polyamide 6-VO self-extinguishing.



Ref.	1380-6	1380-10	1380-16	1380-25	1380-35
Section (mm)	6	10	16	25	35
Tension V.	500 V				
Dimensions (mm.²)	A=28	A=28	A=28	A=28	A=28
	C=22	C=25	C=25	C=25	C=28
	L=164	L=204	L=214	L=224	L=261
	H=20	H=24	H=28	H=30	H=34
	M=5	M=8	M=8	M=10	M=12

Close it with flat-headed screwdriver.

Safety lid included.



3000 Century Range

HALOGEN FREE



Surface and flush mounted enclosures manufactured according to UNE-EN 60670-1 and UNE-EN 60670-22.

IP-40 Insulation Rating
 -25° C / +85° C To Use Between Temperatures
 IK07 Mechanical Resistance
 ABS - HB/VO Material Type.
 650°/960° C Self-extinguishing Degree

Flush Mounted Boxes for brick walls



3004



3006



3010



3014

Ref.	3004	3006	3010	3014
Modules	4	6	10	14
Dimensions (mm.)	143x218x75	172x218x75	248x218x75	315x218x75

Surface Mounted Boxes for brick walls



3306



3310



3314

Ref.	3306	3310	3314
Modules	6	10	14
Dimensions (mm.)	171x220x78	248x220x78	315x220x78

Additional fittings:



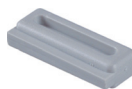
6045

Pass-Through
cable conduit



3447

Link guide
gap cover



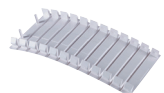
3449

Link guide
surface boxes



3446

Link Guide for flush
mounted boxes



3448

Small Blind Plate,
Strip of 6 pieces



Ref. + PO = Box with opaque door.
 Ref. + PT = Box with transparent door.

* Each box contains the following fittings:

- 1 small blind plate, strip of 6 pieces (Ref. 3448)
- 1 or 2 labels to identify circuits

Transparent and opaque covers, decorative covers.

Manufactured in thermoplastic material.

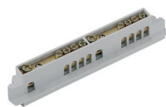


Ref.	3018	3028	3038	3042	3052	3054
Modules	18	28	38	41	56	56
Dimensions (mm.)	391x218x75	315x438x75	438x294x75	315x586x90	586x315x90	315x874x78



Ref.	3328	3338	3342	3356
Modules	28	38	41	56
Dimensions (mm.)	315x434x78	438x294x78	315x654x78	315x868x78

Additional fittings:



3062

Earth and Neutral bar
for box 3004 only.



3060

Earth and neutral bar



Jangar



6000 Milenium Range

ENCLOSURES FOR PLASTER
AND BRICK WALLS
HALOGEN FREE



Flush mounted enclosures. Manufactured according to UNE-EN 60670-1 and UNE-EN 60670-22. Each box contains the following fittings.

- 1 small blind plate, strip of 6 pieces.
- 1 or 2 labels to identify circuits.

IP 40	Insulation Rating
-25° C / +85° C	To Use Between Temperatures
IK07	Mechanical Resistance
ABS HB / VO	Material Type.
650°/850°/960 C	Self-extinguishing Degree

Flush Mounted

Ref.	6004	6018
Modules	4	18
Dimensions (mm).	140x215x63	387x215x63



Wall mounted

Ref.	6016	6023	6022	6036	6042*
Modules	2-6	2-6	22	36	48
Dimensions (mm).	184x113x60	257x122x70	489x250x60	386x516x63	516x386x63



Fittings

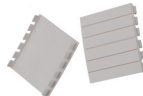
*PO (Opaque Cover)
PT (Transparent Cover)



6045
Racord cable passthrough
Elastomere



3060
Earth and
Neutral bar



6048
Small Blind Plate



6049-4
Hooks to fit on
plaster wall.



3275
Screw with possibility
to seal for decorative frame



6026-6
Kit for plaster
fitting



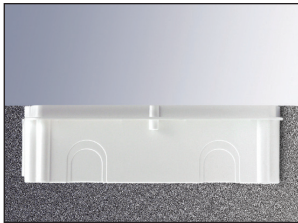
6046
Link Guide



6051
Stickers

6000 Milenium Range

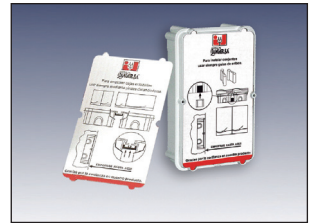
ENCLOSURES FOR PLASTER
AND BRICK WALLS



Box Depth 63 mm. max.



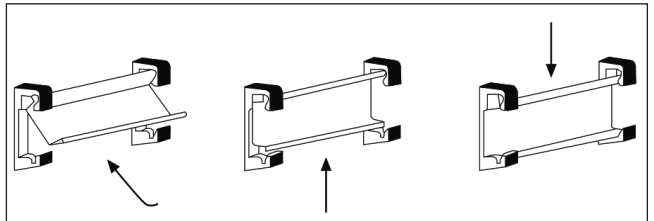
Full Packing and protection sheets for easy and tidy fitting.



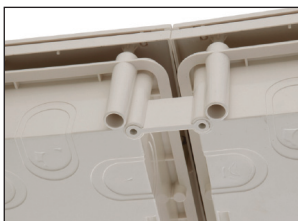
Protection sheets included in all boxes



Colours available: white.



Easy fastening system for rail din. It requires no screws.



Boxes can be linked with Ref. 6046
Link guide.



"Click-Lock" System that enables safe
closure and easy opening of the box.



Pass-Through cable conduit.

42000 Milenium Range






HALOGEN FREE









Surface and flush mounted enclosures manufactured according to UNE-EN 60670-1 and UNE-EN 60670-22.

IP 40 Insulation Rating
 -25° C / +85° C To Use Between Temperatures
 IK07 Mechanical Resistance
 ABS HB / VO Material Type.
 650°/960° C Self-extinguishing Degree



Flush Mounted Boxes

Ref.	 2442	 42408	 42412	 42416	 42419
Modules	4	8	12	16	19
Dimensions (mm)	120x196x60	196x120x55	240x196x55	290x196x55	360x196x55

Surface Mounted Boxes

Ref.	 42304	 42306	 42308	 42312	 42316	 42319
Modules	1-4	6	8	12	16	18
Dimensions (mm)	120x196x55	196x120x55	240x196x55	240x196x55	196x240x55	360x196x55

Flush Mounted Covers

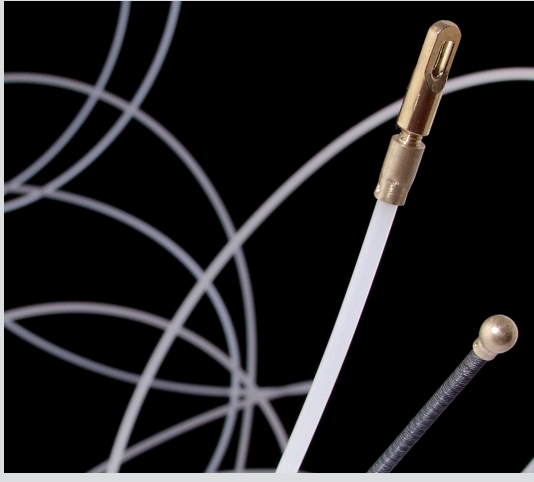
Ref.	 2452	 2454
Modules	1-2	4
Dimensions (mm)	124x52x57,5	124x89x57,5

Fittings

 42448	 2446	 6045
Small blind plate Strip of 1 piece	Link guide	Racord cable passthrough Elastomere

Guía Range

FISH TAPE - WIRE PULLER MADE OUT OF 4 mm. SOLID NYLON. FLEXIBLE SPRING CAP AT ONE END TO MAKE EASIER THE SEARCH AND ACCESS TO THE LIGHT HOLE.



Ref.	14905	14910	14915
Meters	5	10	15

Ref.	14920	14925	14930
Meters	20	25	30



14906

Search Point



14908

Traction Point

Yellow Range For plaster walls

HALOGEN FREE

(Fire resistance up to 960 ° C)

IP 30 Insulation Rating
-25° C / +85° C To Use Between Temperatures
IK07 Mechanical Resistance
ABS VO / PP Material Type. According models
850° C Self-extinguishing Degree



Boxes to fit in walls. Manufactured according to UNE-EN 60670-1 and UNE 60670-22.

Junction Boxes

Ref.



2659



2660-B



2661

Elements

With cover

1

1

To Be Linked

No

Yes

Yes

Dimensions (mm.)

ø 41x40

ø 68x65

ø 68x43

Requires a hole of 41 and 68 mm, diameter made with circular blade saw.

Junction Boxes

Ref.



2544



2547



2548

Locking by

Plastic clutch

Plastic clutch

Plastic clutch

Dimensions (mm.)

100x46/102

100x160x46/102

130x200x46/133

Requires a hole of 102 mm, and 103 mm, diameter made with circular blade saw.

Junction Boxes

Ref.



2534



2537



2538



2529*

Locking by

Metal clutch

Metal clutch

Metal clutch

Screws

Dimensions (mm.)

100x100x50

160x100x50

200x130x50

200x200x63

*Requires a hole of 46 mm, diameter made with circular blade saw.

Junction box for plasterboard and prefabricated walls



Ref.	2671	2672
Elements	1	2
To Be Linked	Yes	No
Dimensions	ø 68x43	139x75x68

Membranes for cable entries will keep the air tightness when introducing cables in the box. **Coming soon ref. 2673, 2674.



Ref.	2662-1
Link guide for	ref. 2660-B, 2661, 2662 and 2671



Ref.	2662	2663	2664	2665
Elements	1	2	3	4
To Be Linked	Yes	No	No	No
Dimensions (mm.)	ø 68x40	145x75x45/68	213x75x45/68	271x75x45/68

Requires a hole of 41 and 68 mm, diameter made with circular blade saw.



Ref.	2554	2557	2558
Locking by	Screw	Screw	Screw
Dimensions (mm.)	100x46/102	100x160x46/102	130x200x46/133

Requires a hole of 102 mm, and 103 mm, diameter made with circular blade saw.



Ref.	2575	2577	2582
Locking by	Screw	Screw	Screw
Dimensions (mm.)	297x152x70/46	392x152x70/46	594x325x63

*Requires a hole of 46 mm, diameter made with circular blade saw.

Empalme Range for brick walls

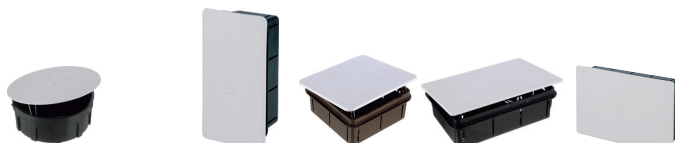
HALOGEN FREE

IP-30 Insulation Rating
 -25° C / +85° C To Use Between Temperatures
 IK07/07 Mechanical Resistance
 According models
 ABS - HBVO Material Type.
 650°/850° C Self-extinguishing Degree
 According models



Junction boxes manufactured according to UNE-EN 60670-1 and UNE-EN 60670-22.

Junction Boxes



Ref.	2530	2532	2531	2533	2535	2536
Dimensions (mm)	ø 40x80	ø 50x100	60x100x50	100x100x50	160x100x50	200x130x50
Locking by	Metal clutch	Metal clutch	Metal clutch	Metal clutch	Metal clutch	Metal clutch

Junction Boxes

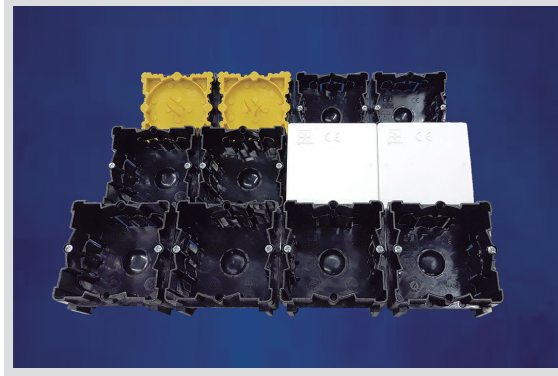


Ref.	2173	2174	2176	2178	2175*
Dimensions (mm)	60x100x50	100x100x50	160x100x50	200x130x50	297x152x70
Locking by	Screws	Screws	Screws	Screws	Screws

Junction Boxes



Ref.	2164	2166	2168	2170
Dimensions (mm)	ø 40x65	ø 40x80	ø 50x100	60x100x50
Locking by	Plastic clutch	Plastic clutch	Plastic clutch	Plastic clutch



**Mounting boxes
for brick walls**

Mounting boxes



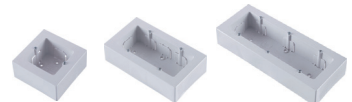
Model Reference	2499	2493	2498
Features	Box for 1 element. Join up boxes	Decorative and protection cover with plastic clutch	Thermoplastic protection plate, this prevents plaster leaks
Dimensions (mm)	70x70x42	71x71	70x70

Flush mounting boxes



Reference	2510	2521	2615
Dimensions (mm)	102x62x42	95x64x40	102x86x43

Surface mounting boxes



Reference	2901	2902	2903
Dimensions (mm)	93x93x42	163x93x42	237x93x42



Ref.	2177	2179	2180	2181	2182	2197
Dimensions (mm)	392x152x70	200x200x60	250x250x60	300x200x60	550x300x80	425x314x75



Ref.	2171	2172	2183	2175-A*
Dimensions (mm)	100x100x50	160x100x50	200x130x50	297x152x70
Locking by	Plastic clutch	Plastic clutch	Plastic clutch	Screw

* For Air conditioning.

Multipla Range



Maximun power 3680W, 16A, 250V~

Schuko type plug boards-earthed



Ref.	1092	1093	1094	1095	1096
Gangs	2	3	4	5	6
Type	16A, -250V~				
Max. Power	3680W. - 230V~				

Available with cable by ordering in advance. Available in white and black colours.

2 Pole plugs boards outlet switch



Ref.	97	98
Gangs	5	6
Type	16A, -250V~	
Max. Power	3680W. - 230V~	

Available with cable by ordering in advance. Available in white and black colours.

Unearthed plug boards



Ref.	1192	1193	1194
Gangs	2	3	4
Type	10A, -250V~		
Max. Power	2300W. - 230V~		





Available with cable by ordering in advance. Available in white and black colours.

Adapta Range

MANUFACTURED IN VO MATERIAL









Adapters

Ref.	 1648	 1262*	 1649	 1269*
Model	American input		European input	
A.V.	10A. - 250V.~		10A. - 250V.~	
Maximun	2300W. - 230V.~		2300W. - 230V.~	

For temporary use. *Sales are only permitted in non-EU countries.




Adapters

Ref.	 1331	 1332	 1350	 702	 1674	 705
Model	Three-way socket adapter: 2-way European type (on the side), 1 way mixed European-American type (front). American input. Enabled for 3 Schuko pins	Three-way socket adapter: 2-way European type (on the side), 1 way mixed European-American type (front). European input 4 mm. Enabled for 3 Schuko pins	Three-way socket adapter: 2-way European type (on the side), 1 way mixed European-American type (front). Input Grounded / Earthed. Enabled for 3 Schuko pins	Two-way European socket adapter.	Two-way European socket adapter with indicator light on the front of the device.	Three-way European socket adapter.
A.V.	10A. - 250V.~			10A. - 250V.~		
Maximun	2300W. - 230V.~			2300W. - 230V.~		

For Temporary Use. Sales are only permitted in non-EU countries.

Manufactured according to UNE 20315 standards.




2 Pole plugs boards Grounded / Earthed

Ref.	 1907	 1908	 1909
Model	With two-gang plugs	With three-gang plugs	With four-gang plugs
Pins Ø	4,8 mm		
A.V.	16A. - 250V.~	16A. - 250V.~	16A. - 250V.~
Maximun	3680W. - 230V.~	3680W. - 230V.~	3680W. - 230V.~




SMALL Materials Range






We can manufacture these items in a wide range of colours.

			
Ref.	1119-B	1119-N	1310-C*
Pins Ø	4,8	4,8	4,8
A. V.	16A. - 250V~	16A. - 250V~	16A. - 250V~

Manufactured according to UNE 20315 Standards.

			
Ref.	1310-4	1310-4,8	1315-4
Pins Ø	4	4,8	4
A. V.	16A. - 250V~	16A. - 250V~	16A. - 250V~

Manufactured according to UNE 20315 Standards.

			
Ref.	1552-4	1552-4,8	1315-4,8
Pins Ø	4	4,8	4,8
A. V.	16A. - 250V~	16A. - 250V~	16A. - 250V~




Manufactured according to UNE 20315 Standards.




*We can manufacture this item in a wide range of colours.




	
Ref.	131*
Pins Ø	4
A. V.	16A. - 250V~

Manufactured according to UNE 20315 Standards.





*Luminous key ring. We can custom manufacture this item with your company's name or logo (minimum order 1000 uds.)

Ref.	 1624*	 1624-C*	 513*
Model		European Type	
A. V.		10A. - 250V.~	
Manufactured according to UNE 20315 Standards. *We can manufacture these items in a wide range of colours.			




Ref.	 1620	 1195
Model	Amerycan Type	2 Pole Plug + Earth
A. V.	6A. - 250V.~	25A. - 250V.~
Manufactured according to UNE 20315 Standards.		

Ref.	 1670	 1151	 1625
Model	Schuko type earthed socket	Schuko type earthed socket	Hollow-socket European type
A.V.	16A. - 250V.~	16A. - 250V.~	10A. - 250V.~
Max. Power	3680W. 230V.~	3680W. 230V.~	2300W - 230V.~
Manufactured according to UNE 20315 Standards.			



Ref.	 1349	 1671	 1436
Model	Child safety plug cover suitable for Schuko type sockets/outlets.	Child safety plug cover suitable for European type sockets/outlets.	3 Pole earthed socket + N
A.V.			25A. - 250V.~
Max. Power			5750W. - 230V.~
Manufactured according to UNE 20315 Standards.			

Ref.	 1556	 314	 1281	 282
Model	Schuko type socket outlet earthed (on the side)		European type socket outlet unearthed	
A.V.	16A. - 250V~		10A. - 250V~	
Max. Power	3800W. - 230V~		2300W. - 230V~	




Manufactured according to UNE 20315 Standards.

Ref.	 401-A	 401-G	 1635
Model	Schuko type socket outlet earthed (on the side)	Schuko type socket outlet earthed (on the side)	Schuko type socket outlet earthed (on the side) DIN Rail system fitted
A.V.	16A. - 250V~	16A. - 250V~	16A. - 250V~
Max. Power	3680W. - 230V~	3680W. - 230V~	3680W. - 230V~

Manufactured according to UNE 20315 Standards.

Ref.	 300	 300-F
Model	Schuko type socket outlet earthed (on the side)	Schuko type socket outlet with French type earth
A.V.	16A. - 250V~	16A. - 250V~
Max. Power	3800W. - 230V~	3680W. - 230V~

Manufactured according to UNE 20315 Standards.

Ref.	 800	 800-F	 4001-A
Model	Schuko type socket outlet earthed (on the side)	Schuko type socket outlet with French type earth	Schuko type socket outlet with French type earth
A.V.	16A. - 250V~	16A. - 250V~	16A. - 250V~
Max. Power	3800W. - 230V~	3680W. - 230V~	3680W. - 230V~

Manufactured according to UNE 20315 Standards.



Porta Range

Made in Spain



Ref.	350	349
Model	E-27 / 4A - 250V~	
Max. W.	60W.	
Colour	Black, White	



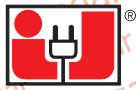
Ref.	553	552
Model	E-27 / 4A - 250V~	
Max. W.	60W.	
Colour	Grey	

For lift gaps when doing maintenance works.

Ref. 350 and 553 have curve edge. Ref. 349 and 552 have flat edge.



Ref.	551
Model	Lamp holder joining ring to get IP44



Jangar

Made in Spain

Ctra. Castellón, Km 3,400
Polígono Montemolín nº 22
50013 Zaragoza (Spain)

Tel. + 34 976 416 799

www.jangar.com

export@jangar.com · export2@jangar.com