PROSKIRTING ISP is a joint, inspectional "cable duct" baseboard in aluminium, conceived and designed to hide and protect the passage of electric cables, the ones for computer, telephones and other plants as well, allowing an easy and quick access. The supports that are to be fixed on the wall consent accommodate different utility wires/ cables as well. Aesthetically pleasant, it is recommended for various public and private environments: offices, schools, residences, commercial centers etc. Available in silver anodized aluminium (H: 100 mm) and in polished titanium and brushed titanium aluminium (H: 70 mm). In order to facilitate and to perfect the laying process, internal and external angles, plugs and junctions are recommended.

PROSKIRTING

SILVER ANODIZED ALUMINIUM, TITANIUM POLISHED AND BRUSHED ALUM. (H:70 MM)



SKIRTING ANODIZED SILVER ALUMINIUM thermo packed - bar length 2 lm - pack. 25 Pcs - 50 lm (H: 100 mm - 40 lm)

| Article | H mm | |
|-------------|------|--|
| PKISPAA 70 | 70 | |
| PKISPAA 100 | 100 | |

On demand may be realised in other finishes of the colour chart. Contact our customer service for minimum quantity, timing and price.

SKIRTING POLISHED TITANIUM ALUMINIUM

thermo packed - bar length 2 lm - pack. 25 Pcs - 50 lm

| Article | H mm | |
|------------|------|--|
| PKISPBT 70 | 70 | |

SKIRTING POLISHED BRUSHED TITANIUM ALUMINIUM thermo packed - bar length 2 lm - pack. 25 Pcs - 50 lm

| Article | H mm | | |
|------------|------|--|---|
| PKISPTS 70 | 70 | | * |

UPON REQUEST AVAILABLE IN H 100mm (MINIMUM QUANTITY 200 lm) Skirtings in polished brushed titanium aluminium match with capsules and joints in varnished PVC with polished titanium aluminium effect (see below).

COLOURS

| AA - Anodized silver alum. | BT - Polished titanium alum. | TS - Brushed titanium alum. |
|----------------------------|------------------------------|-----------------------------|





POWER SUPPLY BOX

| SOCKET WILLITASTEINING DA | כוכ | |
|---------------------------|-----|--|
| Article | | |
| SPA 1820 | | |
| SWITCH BOX | | |
| with BOX BASIS | | |
| Article | | |



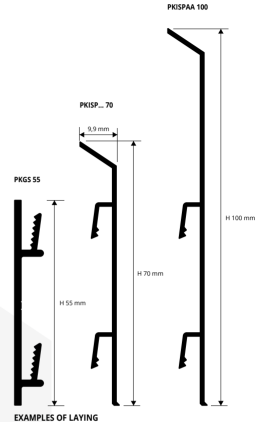
SI 1410

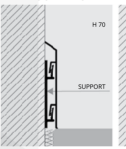


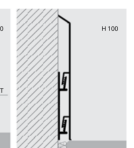
PSPV It matches with CSPPK 80. Pag. 197.

LAYING INSTRUCTIONS

 Choose "PROSKIRTING ISP" in the desired finish and height. 2.
Fix the punched support to the wall with screws every 50 cm. 3. If expected, laying the low-voltage electric cables like web, computer, telephone and satellite TV. 4. Attach the profile to the support applying low pressure.







CORNERS, END CAPS and JOINTS

VARNISHED PLASTIC (finishes anodized silver, polished titanium)

IN/EXTERNAL CORNER - VARNISHED PLASTIC anod. silver - pack. 5 Pcs

| | | <u> </u> | |
|-----------------------|----------|--------------|--|
| Article | H x L mm | | |
| PKIAGI 70 (internal) | 70 x 24 | | |
| PKIAGE 70 (external) | 70 x 5 | | |
| PKIAGI 100 (internal) | 100 x 24 | | |
| PKIAGE 100 (external) | 100 x 5 | | |

IOINTS - VARNISHED PLASTIC annul silver - nack 10 Pcs

| , | | | |
|------------|------|--|--|
| Article | H mm | | |
| PKIGIN 70 | 70 | | |
| PKIGIN 100 | 100 | | |

END CAPS R / L - VARNISHED PLASTIC ANOD. silver - pack. 10 Pcs (5 right and 5 left)

| Article | H mm | |
|----------------|------|--|
| PKITDSAA 70/5 | 70 | |
| PKITDSAA 100/5 | 100 | |





IN/EXTERNAL CORNER - VARNISHED PLASTIC polished titanium - pack. 5 Pcs

| The state of the s | | | | p = = = = = = = | |
|--|------------------------|----------|--|-----------------|---|
| | Article | H x L mm | | | |
| | PKIAGIBT 70 (internal) | 70 X 24 | | | * |
| | PKIAGEBT 70 (external) | 70 X 5 | | | * |

JOINTS - VARNISHED PLASTIC polished titanium - pack. 10 Pcs

| PKIGINBT 70 | 70 |
|-------------------------------|--|
| END CAPS R / L - VARNISHED PI | ASTIC poli. titanium - pack. 10 Pcs (5 right and 5 left) |
| Artic | o Umm |

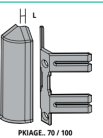
Available on demand aluminium prewelded internal and external flush corners. Price to be agreed. Production delay 4/5 weeks.



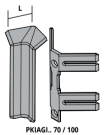
PKITDSBT 70/5



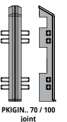
70

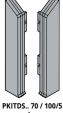






internal corner





end caps