PROSKIRTING LED is an innovative patented baseboard called "cable duct" in anodised aluminium, with illumination led system Incorported Conceived and designed to illumination led system incorported. Conceived and designed to illuminate the passage cone such as corrifords and house and office entrances as well. It generates soft and indirect light. Moreover, it solves many other problems such as the laying of the baseboard itself, the passage of the electric cables, the ones for FC, telephone and other plants as well. **PROSKIRTING LED** has been designed with double function and utility: 1: **PROSKIRTING LED** COMPLETE PKLEDAA 80 is an inspectional joint baseboard composed of PKGS 66 support for fixing it with screws on the well and the **PROSKIRTING LED** PAS 04 a sight profile. 2: **PROSKIRTING LED** PKLEDAA 80 is as taight baseboard profile to be fixed directly with sliconed adhesive. It is not an inspectional one like **DPOCKIRTING LED** PKLEDAA 80 is as taight baseboard profile to be fixed directly with sliconed adhesive. It is not an inspectional one like **DPOCKIRTING LED** PALEDAA 80 is an existent baseboard profile to be fixed directly with sliconed adhesive. It is not an inspectional one like **DPOCKIRTING LED** PALEDAA 80 is a sight baseboard profile to be fixed directly with sliconed adhesive. It is not an inspectional prover like **DPOCKIRTING LED** PALEDAA 80 is a profile.

one like **PROSKIRTING LED** COMPLETE, and is available also in auto adhesive version (PKLEDAA 80A)

PROSKIRTING LED

ANODISED SILVER ALUMINIUM with LED and POWER SUPPLY BOX

PKLEDAA., 80 / PKLEDAA., 80A



SKIRTING BOARD in ANOD, SILVER ALLI, WITHOUT ADHESIVE. ADAPTOR LED, LED & FLAT NOT INCLUDED (indicate the article) thermo nacked - bar length 2 I M - pack 10 Pcs - 20 I M

the anticie) menno paciera - bai		i puor. it	103-10 11
Article	H mm		
PKLEDAA 80	80		

SKIRTING BOARD in ANOD. SILVER ALU. WITH ADHESIVE. ADAPTOR LED, LED & FLAT NOT INCLUDED (indicate the article) thermo packed - bar length 2 LM - pack. 10 Pcs - 20 LM

Article	ů.	Hmm	
PKLEDAA 80A		80	

Please, specify in your order the code of the FLAT vou choose : matt or gloss Eq.: PKLEDAA 80 + PKGPIAL

POLYCARBONATE'S FLAT bar length 2 LM Article PKGPIAI aloss

@ 2016 All deptits reserved by Progress Profiles. Pahled in Italy

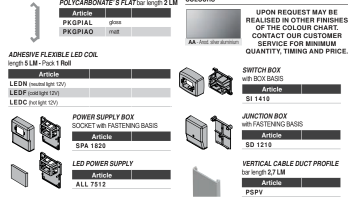


CABLE RACEWAY/ SUPPORT- COEXTRUDED PVC bar length 2 LM - pack. 20 Pcs - 40 LM

Article CSPPK 80



COLOURS

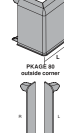


IN/OUTSIDE CORNERS, JOINTS, END CAPS PAINTED PLASTIC finish SILVER

PKAGI 80 inside corner



ioint



PKTDSAA 80/5

end caps

IN/OUTSIDE CORNER - PAINTED PLASTIC (SILVER FIN.) pack. 5 Pcs

Article	HxLmm	
PKAGI 80 (inside)	80 x 40	
PKAGE 80 (outside)	80 x 40	

JOINTS - PAINTED PLASTIC (SILVER FIN.) - pack. 10 Pcs

Article	H mm	
PKGIN 80	80	

END CAPS R / L - SPAINTED PLASTIC (SILVER FIN.) pack. 10 Pcs (5 right and 5 left)

Article	H mm	
PKTDSAA 80/5	80	
PKTDSAA 80/5	80	



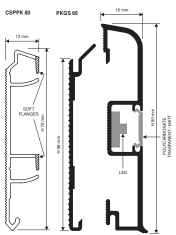
PKGIN 80 ioint



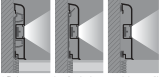








EXAMPLES AND INSTRUCTIONS FOR LAVING METHODS



 Fix the support one the wall putting the screws and plugs every 50 cm (recommended). Make a test with BATTISCOPA LED in order to value the height and the correct position of supports. 2. Fix in the chosen spaces the SOCKET/ POWER SUPPLY BOX basis, SWITCH BOX basis and, eventually, the JUNCTION BOX. 3. Connect 220V supply to power/ transformer unit and afterwards, connect the PROSKIRTING LED bar next to power unit. 4. Connect the pre-applied led bars inside the PROSKIRTING LED with the supplied cables/ wires in continuous way. 5. The power supply unit guarantees about 15 Im of led illumination, beyond that distance it is necessary to add another POWER SUPPLY BOX/SOCKET.

When fixing without support, clean the surface carefully so that it's dry and with no grass trace, apply the silicone on the knurled sides of the profile and lay down correctly, pressing uniformly and with no hammering. For the application of PROSKIRTING LED with adhesive, we recommend the temperature not below 15°