PROSKIRTING GILED is an innovative profile in silver anodized aluminum and polished chrome, with 80 and 100 mm height, with a rigid vinyl resin TOP PROFILE, with a 17,5mm exposed surface, available in 9 different marmorised finishes, provided with an integrated LED lighting system generating a soft and indirect light. PROSKIRTING GILED can be used instead of the classic skirting board or rotated 180 degrees and installed along the ceiling edges, allowing to cover up to 15mm wide joints. The reflection of the LED light by the aluminum surface of the profile creates a modern atmosphere. PROSKIRTING GILED is equipped with all the trim pieces available such as inside and outside corner, clients and case and express curpok box.

PROSKIRTING

ANODIZED ALUMINIUM POLISHED ALUMINIUM



SKIRTING H 80 mm IN ANOD. SILVER, POLI. CHROME ALUM. TOP PROFILE NOT INCLUDED (indicate the article) thermo packed - bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm	
PKGLEDAA 80	80	
PKGLEDBC 80	80	*
PKGLEDAA 80A (adh.)	80	
PKGLEDBC 80A (adh.)	80	*
PKGLEDAA 80F (punch.)	80	*
PKGLEDBC 80F (punch.)	80	*

USE PROBAND FIX FOR FIXING THE PROFILE TO THE WALL





In the order specify the chosen colour of the TOP PROFILE E.g. TOPPKGL... (colour gold) TOPPKGLMBO

Specify the chosen colour of the PVC TOP PROFILE (see below).

PVC TOP PROFILE COLOURS



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

SKIRTING COLOURS





Conceived and designed by the designer Gilberto Toneguzzi.

SKIRTING H 100 mm IN ANOD. SILVER, POLI. CHROME ALUM. TOP PROFILE NOT INCLUDED (indicate the article) thermo packed - bar length 2 lm - pack. 20 Pcs - 40 lm

Article	H mm	
PKGLEDAA 100	100	
PKGLEDBC 100	100	*
PKGLEDAA 100A (adh.)	100	
PKGLEDBC 100A (adh.)	100	*
PKGLEDAA 100F (punch.)	100	*
PKGLEDBC 100F (punch.)	100	*

ADHESIVE FLEXIBLE LED COIL

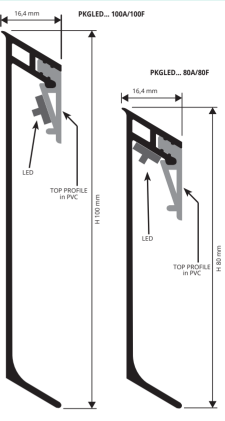
engui 3 iiii - pack. I KOLL	
Article	
LEDN (neutral light)	
LEDF (cold light)	
LEDC (hot light)	

LED ADAPTOR AC/DC 75W - 12V (15 lm) LED ADAPTOR AC/DC 25W - 12V (5 lm)

Article	
ALL 7512 (supplies 15 lm)	
ALL 2512 (supplies 5 lm)	

EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS

1. Choose "PROSKIRTING GILED" depending on the desired finish and fixing system; 2. If you are installing the version with adhesive: clean the surface on which the profile is to be laid, ensuring that it is dry. Remove the protective film and place the profile, applying adequate pressure on it. If you are installing the punched version, drill the surface on which the profile is to be laid using a drill with 5mm diameter and insert the 5x 25mm screws. Screw the profile; 3. Connect the 12/24 V adaptor; 4. Fix the LED light to the inclined side of the aluminum profile or to the vinyl resin support and install electrical wiring; 5. Apply the rigid vinyl resin insert to the aluminum profile.







CORNERS, END CAPS and JOINTS

VARNISHED PLASTIC

FLUSH CORNERS - varnished plastic

IN/EXTERNAL CORNER - FLUSH CORNERS

VARNISHED PLASTIC ANOD. SILVER, POLI. CHROINE - PACK. 5 PCS			
Article	H x L mm		
REPKGLEDAA 80/5 (external)	80 x 10		
RIPKGLEDAA 80/5 (internal)	80 x 10		
REPKGLEDBC 80/5 (external)	80 x 10		×
RIPKGLEDBC 80/5 (internal)	80 x 10		×

FLUSH JOINT - VARNISHED PLASTIC ANOD. SILVER, POLI. CHROME pack. 5 Pcs

1		
Article	H mm	
GIPKGLEDAA 80/5	80	
GIPKGLEDBC 80/5	80	*

FLUSH END CAPS R / L - VARNISHED PLASTIC ANOD. SILVER, POLI. CHROME - pack. 6 Pcs (3 right and 3 left)

Article **TPKGLEDAA 80/3** 80 **TPKGLEDBC 80/3** 80

FLUSH CORNERS - varnished plastic

IN/EXTERNAL CORNER - FLUSH CORNERS VARNISHED PLASTIC ANOD. SILVER, POLI. CHROME - pack. 5 Pcs

•		
Article	H x L mm	
REPKGLEDAA 100/5 (external)	100 x 10	
RIPKGLEDAA 100/5 (internal)	100 x 10	
REPKGLEDBC 100/5 (external)	100 x 10	*
RIPKGLEDBC 100/5 (internal)	100 x 10	4

FLUSH JOINT - VARNISHED PLASTIC ANOD. SILVER, POLI. CHROME nack. 5 Pcs

Article	H mm	
GIPKGLEDAA 100/5	100	
GIPKGLEDBC 100/5	100	*

FLUSH END CAPS R / L - VARNISHED PLASTIC ANOD. SILVER, POLI. CHROME - pack. 6 Pcs (3 right and 3 left)

	,	
Article	H mm	
TPKGLEDAA 100/3	100	
TPKGLEDBC 100/3	100	k





JOINT GIPKGLED... 80/100



EXTERNAL CORNER

REPKGLED... 80/100



TPKGLED... 80/100



