PROSOL 30-35-40 are self-adhesive or punched joint - covers in polished brass available in various widths. They are used to join floors of the same or differing material and thickness. The rounded shape also allows the profile to be used to edge shallow floors max. 5 mm thick. PROSOL is normally used to cover flaws and defects created during laying of ceramic/wood/parquet floors by covering the joint/threshold.
PROSOL is recommended for all sorts of public environments: hotels, offices, shops and private dwellings; it guarantees an impeccable and attractive finish.

## PROSOL <br> 30-35-40

ANODIZED GOLD AND SILVER ALUMINIUM WITH SELF-ADHESIVE AND PUNCHED


ANODIZED ALUMINIUM with adhesive thermo packed bar length 2,7 Im - pack. 40 Pcs - 108 Im

| Article | Width-thick. |  |  |
| :--- | :---: | :--- | :--- |
| PLS... 30A | $30 \mathrm{~mm}-1,3$ |  |  |
| PLSAA 35A | $35 \mathrm{~mm}-1,5$ |  |  |
| PLSAA 40A | $40 \mathrm{~mm}-2$ |  |  |



ANODIZED ALUMINIUM punched thermo packed bar length 2,7 Im - pack. 40 Pcs - 108 Im

| Article | Width-thick. |  |  |
| :--- | :---: | :--- | :--- |
| PLS... 30F | $30 \mathrm{~mm}-1,3$ |  |  |
| PLSAA 35F | $35 \mathrm{~mm}-1,5$ |  |  |
| PLSAA 40F | $40 \mathrm{~mm}-2$ |  |  |

Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pCS ).
The code of the selected colour must be added to the article code. E.g.: PLS... 30A (chosen finish anod. silver) PLSAA 30A.


Available in the colours: AA - AO (AB, AT, CH and SB available on demand with a minimum quantity order of 100 pcs). The code of the selected colour must be added to the article code. E.g.: PLS... 309A (chosen finish anod. silver) PLSAA 309A

## COLOURS

AA - Anodized silver alum.

ON DEMAND MINIMUM 100 PCS by color and height


PLS... 30A/309A/308AS/309AS/3010AS/3016AS


PLS... 35A


PLS... 40A


PLS... 30F/309F/308FS/309FS/3016FS


EXAMPLES AND INSTRUCTIONS FOR LAYING METHODS


1. Choose the suitable profile and cut it to the necessary length. Adhesive version
2. Degrease, wash and clean the solid surface thoroughly 3. Remove the protective paper from the adhesive. 4. Lay the profile by applying pressure evenly over the whole surface without Punched version
3. Mark the position of the holes using the existing holes in the 2. Mark the position of the holes using the existing holes in the
proference. 3. Insert the screw anchors into the drilled profile as reference. 3. Insert the screw anchors into the drilled
holes. 4. Fix the profile using flathead screws suitable for the relative slots in the profile.
