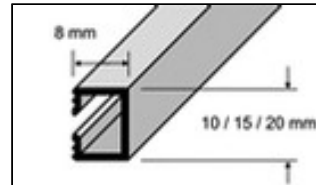
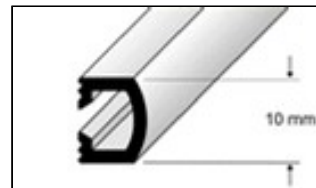


## Listelli profiles for a decorative wall design



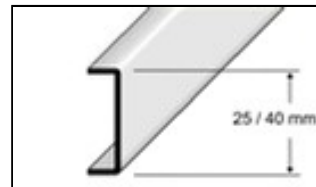
Aluminium



Aluminium



Aluminium



Stainless steel

### Application:

The DURALIS profiles by Dural are decorative strips which were developed for visual wall design. They provide individual aesthetic improvements to tiled areas within the home or work place. The profiles are available in a widths of 10, 15, 20 or 25 mm for aluminium and 25 or 40 mm for stainless steel.

### Material:

The DURALIS profiles of **anodised aluminium** are of special refinement and therefore the surface is usually not subject to changes. The visible surfaces however, must be protected against any cement materials. Damages can generate because of scratching or abrasion.

The DURALIS profiles of **stainless steel** ("Star" with peel-off strip) are especially suitable for areas subjected to high stresses due to chemicals and acids. They meet highest requirements of resistance to mechanical impact. Stainless steel profiles are used in foodstuff industry, swimming pools, in hospitals and breweries.

### Properties:

DURALIS are intended for decorative use within the domestic and commercial areas. Damage by impact or scratching is unlikely within normal use.

## Handling:

1. Decide the width of the DURALIS profile required.
2. Apply sufficient tile cement onto the wall above the upper line of tiles. Alternately: apply tile cement onto the rear of the DURALIS profile.
3. Leaving a joint of 2-3 mm between tiles and profile, press the DURALIS profile into the cement as until both surfaces (tile and profile) are flush.
4. Place the next line of tiles above the DURALIS profile.
5. Leave a joint of 2-3 mm between tiles and profile.
6. Completely fill the space between tiles and profile with joint grout.

## Care and Maintenance:

DURALIS Profiles do not require any special care. Dirt deposits can be removed with the usual commercial cleaning materials. The cleaning materials must not contain hydrochloric acid and hydrofluoric acid and must not be abrasive.

## Data sheet

Width	Material	Height
10 / 15 / 20 / 25 mm	Aluminium anodised or Aluminium high gloss anodised	8 mm
25 / 40 mm	Stainless steel high gloss ("Star" with peel-off strip) or Stainless steel polished ("Star" with peel-off strip)	6 mm