

COVESTAR

Wall/floor edging profiles

DURAL

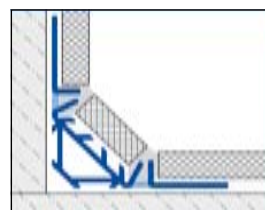
Profiles for decorative applications when demand for aesthetics, technical functionality, hygiene and perfection are high.

- Attractive design possibilities
- Integrated elastic movement zones
- Easy cleaning
- Profile width 25 mm can be used also with DURALIS
- Reduces the sound of footfall
- Suitable for all types of flooring
- For tile thicknesses of approximately 4 – 15 mm

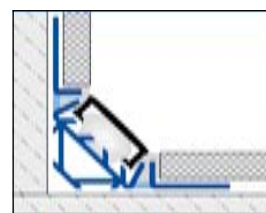
DURAL GmbH & Co. KG
 Postfach 13 48
 D-56403 Montabaur
 Tel. + 49 [0] 26 02 / 92 61-0
 Fax + 49 [0] 26 02 / 92 61-50
 welcome@dural.de
 www.dural.com



COVESTAR with natural stone/DURALIS inlay



COVESTAR with tiles



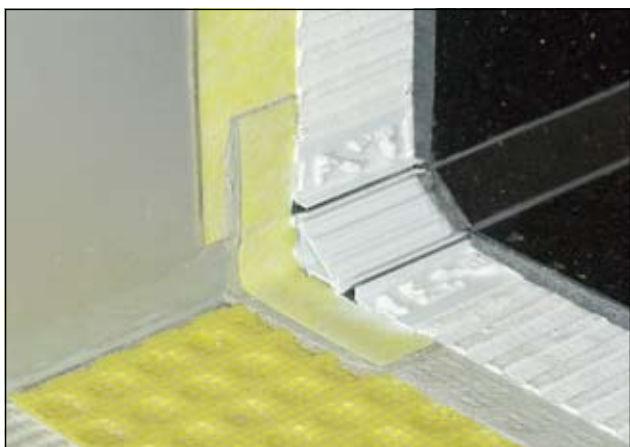
COVESTAR with DURALIS

Application:

COVESTAR is a special connection profile between walls and floors with integrated skirting support. COVESTAR represents high technical and hygiene standards in conjunction with excellent optical characteristic for installation in bathrooms, catering kitchens, hospitals, swimming pools and showers, as well as for the food industry. The perfect solution to meet high demands on hygiene, cleaning and aesthetics. COVESTAR also features creative and visually attractive junctions between wall and floor in private bathrooms and showers.

Material:

COVESTAR profiles with the integrated skirting support are made of white/grey PVC (polyvinyl chloride). Between the two perforated profile base legs and the skirting support that runs diagonally between them, are integrated two movement zones of black elastic polymer rubber.



COVESTAR
in conjunction with
natural stone tiles
on DURABASE CI
and DURABASE WP
matting.

Installation:

- COVESTAR profiles are installed before any laying of tiles at the wall/floor junction and affixed using commonly available flexible adhesive (e.g. C2 quality). For this purpose, the flexible adhesive is applied to the wall and floor using an 8 mm serrated trowel and then the profiles are pressed onto it. For technical reasons, adhesive can only be applied in the region of the COVESTAR profiles' stamped base legs. The section of the profile designed to accommodate the inlay should not come into contact with adhesive.
- Junctions between profiles are additionally secured by means of insertable plastic linking elements. The same applies to inside or outside corners. A gap of approximately 3 mm should be left between adjoining profile lengths.
- To shorten the profiles or to create a mitre joint, commonly available saws can be used (mitre saws or fine-bladed hacksaws).
- Once the profile is affixed, tiles can then be laid in the usual way with wall tiles being first. Thinner tiles can be laid directly over the profile base. Thicker tiles need a larger gap to the edge of the plastic to ensure there is an expansion joint of sufficient size. This also applies to the floor tiles. Both wall and floor tiles should always be laid in such a way that the profiles' central strip, whether covered by tiling material or DURALIS profile inlays, adjoins flush with the wall and floor tiles.
- Subsequently, the coving material can be added to the central section of the profile. For this a variety of tile or natural stone materials can be used, or alternatively DURALIS decorative profiles. Tiles or natural stone materials cut to the width of the profile (25 mm approx.) can be affixed using flexible mortar applied over the full area of the ribbed centre section of the profile. DURALIS decorative profiles can be affixed using individual spots of silicone rubber adhesive.
- When the tiles are laid, the integrated elastic movement zones at the top and bottom should be sealed flush with their surfaces using a suitable silicone rubber sealant.

PRODUCT DETAILS

Material:	PVC
Profile length:	244 cm
Inlay width:	25 mm
Base width:	55 x 55 mm
Movement zone:	polymer rubber
Temperature range:	-20° C to +70° C
Fire classification:	low flammability
Chemical resistance:	resistant to alkalis, acids and various other chemicals or micro-organisms

