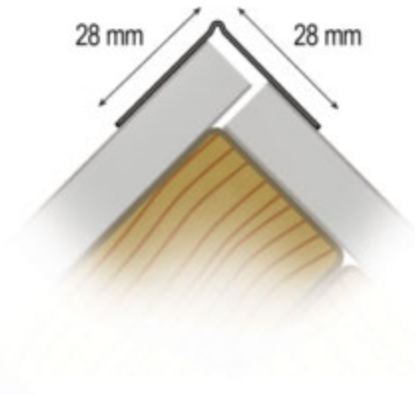


Product data sheet

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Item no. 37331



Designation	Composite corner bead "UNO-BEAD 222" for dry lining
Description	Flexible, paper-flocked composite profile. The profile of the role will get the desired angular position by creasing on the reset-free Superflex joint splint. It's suitable for inside and outside edges. The roll material in a handy packaging allows an individual adjustment of the profile to the edge and thus reduces waste and costs.
Line of Business	Wire corner bead
Productclass	Composite profiles
Productgroup	Profiles
Plaster thickness	1,0 mm
Material thickness	0,9 mm
Product length	3.050,0 cm
Product width	57,0 mm
Application Areas	For the use on gypsum plasterboards in the drywall construction, for the production of straight and precise inside and outside edges. The PVC core provides exceptional edge strength and durability. The paper-flocked composite profile is therefore particularly suitable for the restoration of chipped and dented edges.
Underground	The underground has to be sustainable, solid, clean and dry.
Treatment	<ol style="list-style-type: none"> 1. Cut the composite to length and put it in the right angle by folding, for example with the folding tool Flex-Folder 1479, cut the profile corner in a 45° angle. 2. Put the suitable filling compound on the underground or directly on the unprinted side of the profile, for example with the material feeders Mu-Pro MP2 1472, and apply the profile to the edge. 3. Setting the profile with the printed side outwards on. Fixing with the hands or with suitable tools, for example the outside edge roller OSR 1473 or the inside edge roller ISR 1477, under constant pressure. 4. Peel the excess material with a trowel and use this for putting the embossed wings. After the drying of the filling compound, the edge can be grinded. 5. With that, the treatment of the composite is finished. Depending on the required surface quality (Q3-Q4), additional filler plies can be necessary. <p>Please notice the technical datasheet of the used filling compound. Don't use under +5° C air-, object- and drying temperature.</p>
Consumption	The rolled products can be cut on the individual length of the edge on the object and reduce by this waste and costs. The consumption of filling compound depends on the structure of the surface and the absorbency of the underground as well as the qualities of the filling compound. Compared to conventional filler profiles, the material input becomes reduced.

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Tool	For the efficient adjustment of the profile edge, the Flex-Folder 1479 is recommended. An optimal and efficient treatment is able by the material feeders Mud-Pro MP2 1472. For ensuring an optimal contact pressure, use the outside edge roller OSR 1473 or the inside edge roller ISR 1477.
Packaging Unit	12 ROL / 28 CAR
Storage	Store it cold, dry and protected from moisture.
Disposal	The waste of the composite profiles can be disposed with the residual waste.
	Notice the additional treatment notes and the datasheets of the used filling compound.

This product data sheet corresponds to the current state of development of our products and loses its validity upon publication of a new edition. Make sure you are using the latest edition of this information. Warranty and liability are based on delivery according to our general. Terms and conditions. Please observe the application assembly and storage guidelines.

All statements without guarantee. Reserve technical changes. Product illustrations may differ from the delivery product. Tender specifications, installation instructions and performance declarations (if required by law) can be found on our homepage. Please respect the environment for a proper disposal!

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