

INSTALLATION AID

- > reduces excess teeth during laying
- > saves time
- > no additional tool required
- > simple application



Product description

Plastic installation aid consisting of the pull cover and the threaded tab for laying material up to a thickness of 12 mm (installation aid for pull cover BIS 12, black) or 20 mm (installation aid for pull cover BIS 20, grey) - the threaded tab (FB 17 with 1.7 mm width or FB 10 with 1.0 mm width) can be used independent of height. The installation aid simplifies laying, especially for large formats, and reduces the risk of lippage. The lengthy setup time can thus be greatly reduced, enabling faster work. For delicate ceramics or natural stone, the use of the transparent Protective Underlay SU 01 under the corresponding pull cover is recommended.

Delivery format:

Container	Outer packaging	Pallet
2 Pcs. / EH	2	24
252 Pcs. / KS	14	252
14 Pcs. / KS	14	252
64 Pcs. / KTN		64

Storage:

Can be stored frost-free, cool and, dry on wooden shelves in unopened original container: unlimited shelf life

Processing

Processing:

Apply tile adhesive to the prepared substrate and embed the first tile. The buttering-floating process is recommended for large formats. Then push the first threaded tab with the strap under the material to be laid. This causes the thread to protrude from the top. Now lay the adjacent tiles in the same way with the desired joint distance. Turn the hood of the installation aid system on the threaded tab until a resistance can be felt and the desired same level is reached (not too tight, otherwise the threaded tab breaks off at the weak spot). After the adhesive has hardened, the threaded tabs including the pull covers can be simply stamped on or knocked off (it is also possible to unscrew the pull covers beforehand). For delicate ceramics or natural stone, the use of the transparent Protective Underlay SU 01 under the corresponding pull cover is recommended.

The pull covers or protective underlays can be reused!

42070, INSTALLATION AID, valid from: 08.07.2020, Magdalena Riegler, Page 1

Substrate

Suitable substrates:

The substrate must be dry, frost-free, solid, weight-bearing, dimensionally stable, free of dust, dirt, oil, grease, release agents, and loose parts, and it must comply with the applicable technical national and European directives, standards, and "generally accepted rules of the trade".

Safety instructions

This leaflet is based on extensive experience, is intended to convey the best of our knowledge, is not legally binding and does neither constitute a contractual legal relationship nor a subsidiary obligation resulting from the bill of sale. The quality of our materials is guaranteed within the framework of our general terms and conditions. Our products may be used by professionals and/or experienced and accordingly technically skilled persons only. Users are not released from inquiring in case of uncertainties or from rendering professional workmanship. We recommend using a test surface first or a small area for initial, small-scale testing. Naturally, it is not possible to describe or foresee all possible current and future uses and peculiarities. Information that is assumed to be familiar to experts has been omitted.

Please observe the current, technical, national and European standards, guidelines and data sheets regarding materials, substrates and the subsequent construction. Please contact us if you have any reservations or doubt. This version is rendered invalid if a new version is released. The most recent data sheets, safety data sheets and the terms and conditions are available online at www.murexin.com.

Appendices

Required per square metre:

		Tile length									
		10 cm	20 cm	30 cm	40 cm	50 cm	60 cm	70 cm	80 cm	90 cm	100 cm
Tile width	10 cm	400	200	132	100	80	67	57	50	45	40
	20 cm	200	100	66	50	40	34	29	25	23	20
	30 cm	132	66	44	33	27	22	19	17	15	14
	40 cm	100	50	33	25	20	17	15	13	12	10
	50 cm	80	40	27	20	16	14	12	10	9	8
	60 cm	67	34	22	17	14	12	10	9	8	7
	70 cm	57	29	19	15	12	10	9	8	7	7
	80 cm	50	25	17	13	10	9	8	7	6	6
	90 cm	45	23	15	12	9	8	7	6	5	5
	100 cm	40	20	14	10	8	7	7	6	5	4