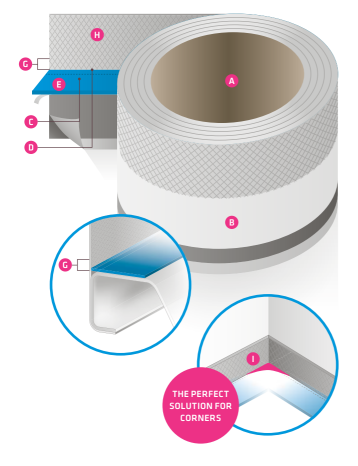




FLEXZARGE® SCHNITTSCHUTZ® CUT-PROTECTION MATERIAL: THE TRIED-AND-TESTED ALL-IN-ONE SOLUTION WITH A 15-YEAR TRACK RECORD



GABAG FLEXZARGE® – THE ORIGINAL
RECOMMENDED BY THE SWISS PAINTERS AND
PLASTERERS ASSOCIATION, THE SWISS TILERS
ASSOCIATION, AND SUISSETEC, THE SWISS
BUILDING SERVICES ASSOCIATION!

- A GABAG FLEXZARGE®
 Schnittschutz® cut-protecting material (the first product of its kind worldwide)
- B including factory-preinstalled soundproofing profile (tub/tray → wall)
- including factory-preinstalled soundproofing profile (tub/tray → tile)
- including factory-preinstalled tile adhesive retaining/supporting profile (the first product of its kind worldwide)
- including factory-preinstalled thick tub/tray edge guard profile
- including factory-integrated, pre-perforated backfill section (round cord seal replacement)
- including factory-integrated elastic expansion zone (even after tiling)
- including sealing strip (self-adhesive) for a complete wall seal
- including corner compensation profiles (the most perfect, safest and most professional solution for corners)

SCOPE OF DELIVERY / INSTALLATION STEPSGABAG FLEXZARGE® SCHNITTSCHUTZ® CUT-PROTECTING MATERIAL



INSTALLATION INSTRUC-TIONS FOR INSTALLERS AND TILERS



HANDY MOIST CLEANING AND DRYING CLOTH



ADHESIVE TEST STRIPS



EXTRA BUTYL STRIP



ELASTIC
CORNER COMPENSATION
PROFILE



FLEXZARGE®
SCHNITTSCHUTZ® CUTPROTECTING MATERIAL



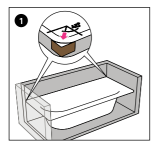
HIGH-GRADE BLADE CUTTER



TRAINING

INSTALLATION INSTRUCTIONS FOR GABAG FLEXZARGE® SCHNITTSCHUTZ® CUT-PRO-TECTING MATERIAL

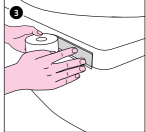
IMPORTANT NOTE: THE NICHE DIMENSION (BASE PLASTER / BASE PLASTER) MUST BE NO MORE THAN 1 CM LARGER THAN THE TUB/TRAY DIMENSION (DEPENDING ON THE TILE THICKNESS)



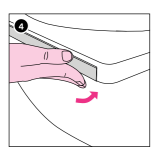
Now with corner compensation profile to adapt the tray/tub edge to the niche.



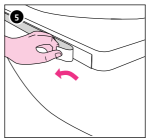
Rub the tub/tray edge thoroughly with a (moist) cleaning cloth, leave to air for 3 minutes and wipe off with a dry cloth: use an adhesive test strip to check whether the adhesive sticks. Do not use on sensitive surfaces.



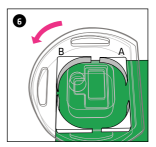
Apply the butyl strip (supplied with the product) in one piece, flush with the upper edge of the tub/ tray. Apply it around the radius at the edge of the tub/tray. Only fit the butyl strip where GABAG FLEX-ZARGE® will be applied later on.



Place the butyl strip under the tub/ tray edge and press everything together firmly.



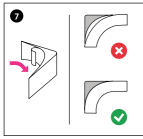
Remove the covering film.



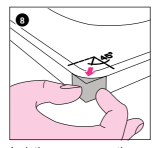
Each set contains two pairs of corner compensation profiles, A for a small tub/tray radius and B for a large radius.



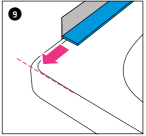
Due to the integrated metallic insert, the start and end of the flexible frame are very sharp and there is a risk of injury. Use an application roller to press on the tub/tray sealing strip. The application roller and scissors are available from GABAG.



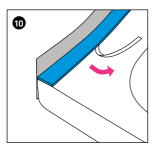
Select the corner compensation profile that matches the tub/ tray edge. The corner profile must be flush with the tub/tray edge. Remove the covering film on the inner side.



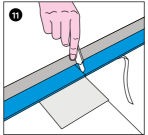
Apply the corner compensation profile to the edge of the tub/tray at an angle of 45°, only where the FLEXZARGE® will be applied later on. Remove the covering film on the outer side.



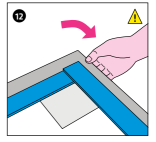
Hold GABAG FLEXZARGE® at a 90° angle to the tub/tray edge. FLEXZARGE® must be flush with the tub/tray edge.



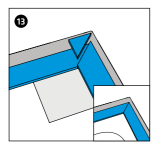
Pull the covering paper off from the underside and press the FLEXZARGE® onto the tub/tray.



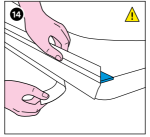
Using the cutter, make an incision into the blue soundproofing profile at the edge of the tub/tray. Place a piece of cardboard underneath for protection.



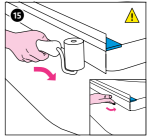
Position the FLEXZARGE® so that it fits squarely around the corner profile.



Mitre-cut the blue soundproofing profile, remove any remaining pieces and the tub/tray edge guard, and continue to install the sound-proofing profile.

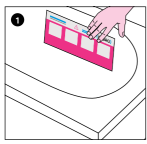


Pull the adhesive strip/covering film away from the grey butyl strip.



Using the back of your hand or a GABAG application roller, press the FLEXZARGE® firmly onto the edge of the tub/tray, paying special attention to the corners. Affix any projecting butyl strip under the edge of the tub/tray.

INFORMATION FOR TILERS



Fix the FLEXZARGE® "Information for tilers" in a visible position in the tub/tray. The adhesive film can be detached with no residues.



After tiling, pull the perforated blue profile away from the sealing strip and prepare the joint with silicone (e.g. Ottoseal® \$100 or equivalent) to an adequate width. The remaining piece is used as joint backfill (round cord seal) and to absorb sound.

VIDEO

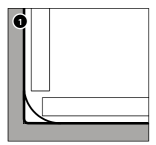


INSTALLATION INSTRUCTIONS FOR THE GABAG FLEXZARGE® ARE AVAILABLE AS A VIDEO AT:

LINK WWW.GABAG.COM/FZ-DE

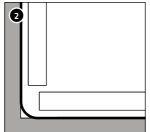


DETAILS FOR TILERS



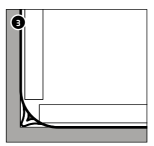
INSTALLATION VERSION WITH CORNER PROFILE

On tub/tray corners with a radius of more than 13 mm to 25 mm, there will be an adhesive bed of about 2-3 mm depending on the thickness of the tiles, installation situation and niche dimension.



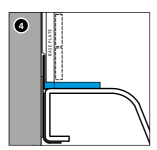
INSTALLATION VERSION WITH-OUT CORNER PROFILE AND CRIMP

On tub/tray corners with a radius of up to 5 mm, no crimp is required, depending on the installation situation and niche dimension. Depending on the tile thickness, there will be an adhesive bed of 2–3 mm.



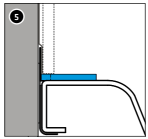
INSTALLATION VERSION WITH CRIMP

On tub/tray corners with a radius of less than 13 mm, there will be an adhesive bed of 2 – 3 mm depending on the thickness of the tiles.



DETAIL: SMALL TILES, MOSAIC OR COVERINGS, TILE DIMENSION < 20 MM

Glue a base plate over the entire area of the GABAG FLEXZARGE® or onto the wall.



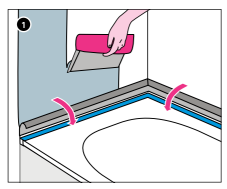
DETAIL: NORMAL TILES OR MOSAIC ≥ 20 MM

Depending on the tile thickness and installation version, apply an adhesive bed of approx.

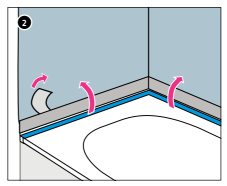
2-3 mm (see Figure 1 or Figures 2 and 3). For mosaic tiles ≥ 20 mm, please note our information at www.gabag.com regarding constructional requirements and possible detail structures.

INTRODUCING THE GABAG FLEXZARGE® INTO THE COMPOSITE SEAL

INFORMATION FOR SEALING TECHNICIANS OR TILERS



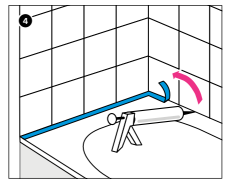
Fold the sealing strip down towards the tub/tray and apply the composite seal to the wall.



Pull off the cover paper on the rear of the sealing strip and bond it to the dried composite seal. Apply the sealing strip to the seal so that it is flat, with no air trapped inside.



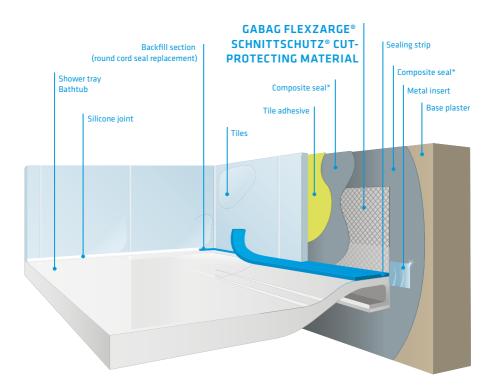
Apply the second layer of composite seal on top of the affixed sealing strip.



After tiling, pull off the perforated blue tub/tray edge guard profile and prepare the joint with silicone (e.g. Ottoseal® 5100 or equivalent) to an adequate width. The remaining piece is used as joint backfill (round cord seal) and to absorb sound.

THE RESPONSIBLE SPECIALIST MUST CHECK THE CONDITION AND QUALITY OF THE BASE SURFACES ON THE WALL SIDE AND MUST PRE-TREAT THESE SURFACES AS APPROPRIATE.

APPLICATION EXAMPLE



^{*}Sealing products from: Mapei, Codex, Murexin, PCI, Kerakoll, Weber-Marmoran (test report available at: www.gabag.com)

IMPORTANT INFORMATION FOR PLANNERS AND ARCHITECTS



Bath tubs and shower trays must be installed stably. We recommend the GABAG supporting frame because it does not shrink and it guarantees compliance with the stricter soundproofing requirements; also, features such as ledge extensions can be pre-assembled ex factory as per customers' requirements. Installation systems with deflection or shrinkage of over 2 mm should be avoided.

CAUSES OF INSUFFICIENT INITIAL ADDRESIVE STRENGTH:

- Tub/tray is too cold (minimum temperature: +10 degrees) Tub edge is wet (e.g. due to condensation) or dirty (dust, grease film, etc.).
- ➤ Adhesive strip on the GABAG FLEXZARGE® is dirty/wet.
- If the grey butyl strip is dirty, the FLEXZARGE® must not be fitted.
- If there are special coatings on tubs/trays (such as "Clean-Effekt", "Glasur-Plus" or similar products), the relevant surface to be sealed must be pre-treated.

IMPORTANT INFORMATION ON STORAGE AND INSTALLATION:

- ► In particular, do not allow the adhesive to become dirty.
- Avoid direct sunlight.
- Store in a dry and dust-free location.
- ► IMPORTANT: Do not glue offcuts together!
- ▶ Before installation, clean the curved tub surround with a cleaning cloth (to remove any dust, grease and moisture) and wipe down with a dry cloth. On sensitive surfaces, first carry out a compatibility test at an invisible point. Take note of the processing information.
- Tubs and trays must be installed stably. Take note of the current information sheets from professional associations and trade guilds.

- Before applying silicone, weigh the tub down (using a weight) or by filling the tub. Take account of any shrinkage (due to the underfloor or screed and method of installing the tub/tray).
- ▶ If necessary, the lateral seals on the framing system must be installed by the tiler or fitter.
- No incisions must ever be made in the GABAG FLEX-ZARGE®. The integrated metal insert is an additional safety feature to protect the tub/tray sealing strip against penetration during renewal of the silicone joint. Major impacts may also damage or cut through this insert which, in turn, can cause leaks.

ALSO NOTE THE FOLLOWING WARNINGS:

- ► GABAG FLEXZARGE® must solely be used as a seal for the tub/tray edge.
- Ensure that the silicone joint is sufficiently wide. The silicone joint and its maintenance fall within the responsibility of the specialist companies that execute the work or of the client/building owner.
- ▶ GABAG Produktions und Vertriebs Ltd accepts no liability for loss or damage due to incorrectly installed or damaged GABAG FLEXZARGE®, in case of failure to maintain a faulty silicone joint or in case of use of the product for improper purposes and instances of negligence.

ALTOGETHER CONVINCING SANITARY TECHNOLOGY.



- UNSERE BROSCHÜREN FINDEN SIE IN FRANZÖSISCH DE UND ITALIENISCH AUF WWW.GABAG.COM
- NOTRES BROCHURES EN ALLEMAND ET ITALIEN VOUS TROUVEZ AUSSI SUR WWW.GABAG.COM
- NOSTRI BROCHURI IN TEDESCO E FRANCESE SI IT TROVANO ANCHE SU WWW.GABAG.COM

GABAG FLEXZARGE® SCHNITTSCHUTZ® CUT-PROTECTING MATERIAL

8002.020 2.0 linear metres	8002.040 4.0 linear metres
8002.025 2.5 linear metres	8002.045 4.5 linear metres
8002.030 3.0 linear metres	8002.048 4.8 linear metres
8002.034 3.4 linear metres	8002.050 5.0 linear metres
8002.036 3.6 linear metres	8002.100 10.0 linear metres
8002.038 3.8 linear metres	



ROUTE DESCRIPTION

TAKE THE KÜSSNACHT EXIT FROM THE AUTOBAHN; AT THE FIRST ROUNDABOUT, TAKE THE EXIT ON THE RIGHT (SIGNPOSTED TO FÄNN); AT THE SECOND ROUNDABOUT, GO STRAIGHT AHEAD; TURN RIGHT FOR "FÄNN OST"; OUR PREMISES ARE ABOUT 150 METRES FURTHER ON THE RIGHT.

WELCOME!

VISIT OUR ON-SITE SHOWROOM (PLEASE NOTIFY US IN ADVANCE)