

FORMWORK ACCESSORIES PRODUCT RANGE

PRODUCT GROUP 6

2024/2025

FORMWORK ACCESSORIES



WATERPROOFING TECHNOLOGY

for inner and outer waterproofing of plastic or fibre cement formwork tie points and conical anchor holes

STOPPER SCREW



Screwed sealing of formwork tie points – maximum safety with superb appearance



STOPPER



Inner seals for plastic and fibre cement distance tubes



RONDO MINI



Sealing collars for waterproofing of plastic or fibre cement distance tubes





The swelling external high-pressure seal for plastic and fibre cement distance tubes





STOPPER SCREW

Art.Gr. 611

Art.Gr. 611

STOPPER SCREW 🙆 🙆

Technical details page 12

STOPPER SCREW type in

Art. no.	Description	Tie point inner diameter	PU per bucket	Secondary packaging	Weight per PU
046230	STOPPER SCREW 17 · type 3 in Total length: 72 mm	17 to 19.5 mm	100 pcs. incl. 2 bits	1 pallet = 55 buckets	2.80 kg
046240	STOPPER SCREW 20 · type 4 in Total length: 72 mm	19.5 to 22 mm	100 pcs. incl. 2 bits	1 pallet = 55 buckets	3.20 kg
046210	STOPPER SCREW 22 · type 1 in Total length: 72 mm	21.5 to 23 mm	100 pcs. incl. 2 bits	1 pallet = 55 buckets	3.60 kg
046220	STOPPER SCREW 23 · type 2 in Total length: 72 mm	22.3 to 25.4 mm	100 pcs. incl. 2 bits	1 pallet = 55 buckets	4.00 kg
046250	STOPPER SCREW 25 · type 5 in Total length: 72 mm	25 to 28 mm	100 pcs. incl. 2 bits	1 pallet = 55 buckets	4.80 kg
046270	STOPPER SCREW 28 · type 7 in Total length: 72 mm	27.5 to 29 mm	100 pcs. incl. 2 bits	1 pallet = 55 buckets	5.10 kg
046260	STOPPER SCREW 31 · type 6 in Total length: 80 mm	31 to 34 mm	50 pcs. incl. 2 bits	1 pallet = 55 buckets	3.80 kg



STOPPER SCREW type covered

					· · · · · · · · · · · ·
Art. no.	Description	Tie point inner diameter	PU per bucket	Secondary packaging	Weight per PU
046330	STOPPER SCREW 17 • type 3 covered Cover plate: 28 mm, total length: 75 mm	100 pcs. incl. 2 bits	100 pcs. incl. 2 bits	1 pallet = 55 buckets	3.85 kg
046340	STOPPER SCREW 20 • type 4 covered Cover plate: 28 mm, total length: 75 mm	100 pcs. incl. 2 bits	100 pcs. incl. 2 bits	1 pallet = 55 buckets	4.30 kg
046310	STOPPER SCREW 22 • type 1 covered Cover plate: 28 mm, total length: 75 mm	100 pcs. incl. 2 bits	100 pcs. incl. 2 bits	1 pallet = 55 buckets	4.80 kg
046320	STOPPER SCREW 23 • type 2 covered Cover plate: 32 mm, total length: 75 mm	100 pcs. incl. 2 bits	100 pcs. incl. 2 bits	1 pallet = 55 buckets	5.40 kg
046350	STOPPER SCREW 25 • type 5 covered Cover plate: 32 mm, total length: 75 mm	100 pcs. incl. 2 bits	100 pcs. incl. 2 bits	1 pallet = 55 buckets	6.30 kg
046370	STOPPER SCREW 28 • type 7 covered Cover plate: 32 mm, total length: 75 mm	100 pcs. incl. 2 bits	100 pcs. incl. 2 bits	1 pallet = 55 buckets	6.60 kg
046360	STOPPER SCREW 31 • type 6 covered Cover plate: 38.5 mm, total length: 83 mm	50 pcs. incl. 2 bits	50 pcs. incl. 2 bits	1 pallet = 55 buckets	4.80 kg

Accessories

	Art. no.	Description	PU	Weight per pc.	
	046170	Hand-held cleaning brushArt.Gr.Tie points of 17 - 34 mm610	1 pc.	0.08 kg	
NEW	046171	Mechanical cleaning brushArt.Gr.Tie points of 17 – 34 mm610for drills or cordless screwdrivers	1 pc.	0.06 kg	411111
NEW	046183	STOPPER SCREW torque setArt.Gr.1 x torque bit holder,6112 x bits TX 20	1 set	0.04 kg	

Inner	OPPER seals for plastic a cement distance to	ubes			
Art. no.	Description	Technical details	Secondary packaging	Weight per bucket	Art.Gr. 610
046140	STOPPER in 22 for distance tubes inner diameter 21.5-23 mm	Bucket of 250 pcs.	1 pallet = 48 buckets	6.50 kg	STOPPER in 22
046150	STOPPER mini 22 for distance tubes inner diameter 21.5-23 mm	Bucket of 250 pcs.	1 pallet = 48 buckets	6.75 kg	STOPPER mini 22
046160	STOPPER maxi 22 for distance tubes inner diameter 21.5-23 mm	Bucket of 250 pcs.	1 pallet = 32 buckets	9.25 kg	STOPPER maxi 22 um 69 um 69
046163	STOPPER in 26 for distance tubes inner diameter 26 mm	Bucket of 250 pcs.	1 pallet = 32 buckets	10.75 kg	STOPPER in 26
046170	Hand-held cleaning brush Tie points of 17 – 34 mm	1 pc.		0.08 kg per pc.	
NEW!> 046171	Mechanical cleaning brush Tie points of 17 – 34 mm for drills or cordless screwdrivers	1 pc.		0.06 kg per pc.	4444
046180	Drive-in aid for STOPPER 22 + 26 mm	1 pc.		0.08 kg per pc.	

Use a 1500-2000 g hard rubber hammer to drive in the STOPPER.

Product description

- STOPPERs are drive-in plugs which were developed for pressure-tight sealing of fibre cement and plastic distance tubes.
- Highly resistant plastic specially developed for this application
- Temperature range -35°C to +70°C; if the plugs are installed at ambient temperatures below 0°C, they must be stored above freezing point beforehand for a better installation.
- All-weather installation
- Seals immediately after driving in
- Little storage space required



Art.Gr. 612

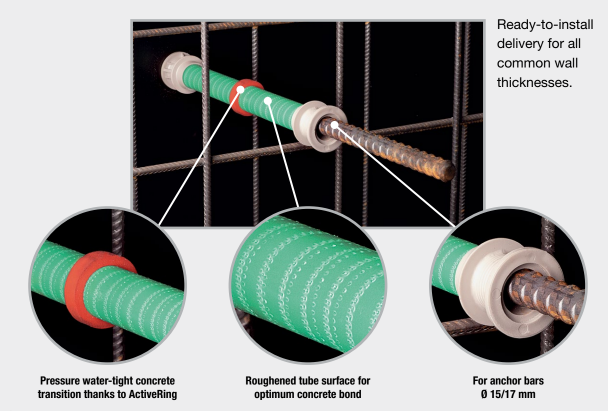
STOPPER distance tube

Pressure water-tight plastic distance tube with cone (Ø 22 mm) on both sides Technical details page 15

- Pressure water-tight transition to the concrete
- Ready-to-install delivery for all common wall thicknesses
- Special lengths available at short notice or can be produced on site
- Pressure water-tight system sealing for internal closure with:
 STOPPER in / mini 30 m water column
 STOPPER SCREW 70 m water column

Art. no.	Description	PU	Secondary packaging	Weight per 100 pcs.
048200	STOPPER distance tube 22/200 Ø 22 mm, length 200 mm	100 pcs.	1 pallet = 18 bags	5.30 kg
048240	STOPPER distance tube 22/240 Ø 22 mm, length 240 mm	100 pcs.	1 pallet = 16 bags	6.00 kg
048250	STOPPER distance tube 22/250 Ø 22 mm, length 250 mm	100 pcs.	1 pallet = 16 bags	6.00 kg
048300	STOPPER distance tube 22/300 Ø 22 mm, length 300 mm	100 pcs.	1 pallet = 16 bags	6.80 kg
048350	STOPPER distance tube 22/350 Ø 22 mm, length 350 mm	100 pcs.	1 pallet = 14 bags	7.60 kg
048365	STOPPER distance tube 22/365 Ø 22 mm, length 365 mm	100 pcs.	1 pallet = 14 bags	7.70 kg
048400	STOPPER distance tube 22/400 Ø 22 mm, length 400 mm	100 pcs.	1 pallet = 12 bags	8.20 kg

Other lengths are available at short notice.



7

STOPPER sealing cone

Fibre cement cone for bonding for a visually appealing

distance tube closure Technical details page 15

Art.Gr. 610

Art. no.	Description	PU	Secondary packaging	Weight per carton	
046200	STOPPER	Carton of	1 pallet =	2.97 kg	
	sealing cone Ø 22 mm	100 pcs.	40 cartons		

RONDO MINI 🎑



Sealing collars for waterproofing of plastic or fibre cement distance tubes



Technical details page 16

Art. no.	Туре	Description	PU	Weight per bag	
090870	RONDO MINI 26 Suitable for 25-27 mm	for plastic distance tubes 22/26 mm Waterstop 2 cm Bearing width 2.7 cm	Bag of 50 pcs. including plastic fastening straps	1.50 kg	0
090873	RONDO MINI 40 Suitable for 38-42 mm	for fibre cement distance tubes 22/40 mm Waterstop 2 cm Bearing width 2.7 cm	Bag of 50 pcs. including plastic fastening straps	2.00 kg	

ActiveRing 🙆 🔞





The swelling external high-pressure seal for plastic and fibre cement

distance tubes Technical details page 17

Art. no.	Description	PU	Secondary packaging	Weight per bag	
047200	ActiveRing mini for outer pipe diameters 25-32 mm e.g. plastic distance tubes 22/26 26/31 26/32	Bag of 250 pcs.	1 pallet = 144 bags	1.75 kg	ActiveRing mini
047250	ActiveRing maxi for outer pipe diameters 38-42 mm e.g. fibre cement distance tubes	Bag of 250 pcs.	1 pallet = 70 bags	2.50 kg	ActiveRing maxi



CORRUGATED BEARING, IMPACT SOUND INSULATION + CONSTRUCTION BEARING

Corru	ugated bearing Technical detai	ls page 18			Art.Gr. 641
Art. no.	Description	PU	Secondary packaging	Weight per roll	
060010	Corrugated bearing 10 mm Size: 10000 x 200 x 10 mm with 3 parting seams	1 roll = 2 m ²	1 pallet = 30 rolls	15.60 kg	

Impact sound insulation T1 rolls Technical details page 19

Art. no.	Description	PU	Secondary packaging	Weight per roll	
060240	Impact sound insulation roll T1 Size: 10000 x 100 x 5 mm	1 roll	1 pallet = 110 rolls	4.65 kg	
060230	Impact sound insulation roll T1 Size: 10000 x 100 x 10 mm	1 roll	1 pallet = 60 rolls	8.25 kg	

Impact sound insulation T1 strips

Art. no.	Description	PU	Secondary packaging	Weight per strip	
060210	Impact sound insulation strip T1 Size: 1000 x 100 x 10 mm	1 strip	1 pallet = 750 strips	0.89 kg	

Impact sound insulation T1 boards

Art. no.	Description		PU	Secondary packaging	Weight per board	
060110	Impact sound insulation board T1 Size: 1000 x 1000 x 10 mm	6	1 board	1 pallet = 80 boards	9.00 kg	
060113	Impact sound insulation board T1 Size: 1000 x 1000 x 20 mm		1 board	1 pallet = 40 boards	17.50 kg	

Construction bearing R1 roll Technical details page 19

Art. no.	Description	PU	Secondary packaging	Weight per roll	
060350	Construction bearing roll R1, Size: 10000 x 50 x 10 mm	1 roll	1 pallet = 80 rolls	6.95 kg	

Construction bearing R1 strips

Art. no.	Description	PU	Secondary packaging	Weight per strip	
060340	Construction bearing strip R1, Size: 1000 x 100 x 5 mm	1 strip	1 pallet = 1500 strips	0.71 kg	
060330	Construction bearing strip R1, Size: 1000 x 100 x 10 mm	1 strip	1 pallet = 750 strips	1.55 kg	

Construction bearing R1 boards

Art. no.	Description	PU	Weight/board	
060310	Construction bearing board R1, Size: 1200 x 1000 x 5 mm	1 board	7.50 kg	
060300	Construction bearing board R1, Size: 1200 x 1000 x 10 mm	1 board	15.00 kg	

Tailor-made sizes available at short notice

Art.Gr. 642

Art.Gr. 642

Art.Gr. 640

Art.Gr. 640

Art.Gr. 642

KLEBO tapes High-quality adhesive tapes for daily use on construction sites

Art. no.	Description	PU	Weight	
044020	KLEBO foam tape 19x6 mm One-sided self-adhesive foam tape Colour: white Roll length: 10 m Tape width: 19 mm Thickness: 6 mm Application: For sealing formwork butt joints against leakage of cement paster sealing against dust, draughts and moisture; Technical data and properties: Open-cell PU foam coated with a strong pressure-sensitive adher High initial and permanent adhesive strength; Very good ageing mathematication temperature: +5 °C to +40 °C Temperature resistance: -5°C to +60°C	sive;	1.20 kg per carton	
044030	KLEBO Duct Tape Premium, 48 mm Colour: silver Roll length: 50 m Tape width: 48 mm Application: Fabric adhesive tape with maximum adhesive strength for demanding bonds on rough and smooth substrates. Technical data and properties: Hand tearable; Moisture resistant; Thickness 0.22 mm; Application temperature: +5 °C to +40 °C Temperature resistance: -10°C to +70°C	1 carton of 24 rolls 1 pallet = 24 cartons	12.10 kg per carton	
044040	KLEBO Duct Tape Standard, 48 mmColour: silverRoll length: 50 m Tape width: 48 mmApplication:Fabric adhesive tape with high adhesive strength for standard bondings on rough and smooth substrates.Technical data and properties: Hand tearable; Moisture resistant;Thickness 0.17 mm; Application temperature: +5 °C to +40 °C Temperature resistance: -10°C to +70°C	1 carton of 24 rolls 1 pallet = 30 cartons	8.90 kg per carton	
044050	KLEBO PVC adhesive tape, smooth, 50 mm Tear-resistant soft PVC adhesive tape Colour: yellow Roll length: 33 m Tape width: 50 mm Application: Formwork tape to prevent cement paste from flowing out; Painter's and plasterer's tape for short-term use; universal application: Moisture resistant – water repellent; Thickness 0.15 mm; Application temperature: +5 °C to +40 °C Temperature resistance: -5°C to +60°C	1 carton of 36 rolls 1 pallet = 27 cartons cations;	13.50 kg per carton	
044060	KLEBO PVC adhesive tape, cross-grooved, 50 mm Tear-resistant soft PVC adhesive tape Colour: yellow Roll length: 33 m Tape width: 50 mm Application: Formwork tape to prevent cement paste from flowing out; Painter's and plasterer's tape for short-term use; universal application: The cross-grooved surface enables easy tearing by hand; Moisture-resistant – water-repellent; thickness 0.16 mm; Application temperature: +5 °C to +40 °C Temperature resistance: -5°C to +60°C	1 carton of 36 rolls 1 pallet = 27 cartons cations;	12.15 kg per carton	

MURO-Top damp proof course Art.Gr. **600**

The barrier against rising damp





MURO-Top damp proof courses

- Made of the highly-resistant material polyolefin
- Protect foundation walls and masonry reliably and permanently against rising damp
- Profiled on both sides
- Resistant to many media
- Installed in a single layer with only 20 cm overlap at joint
- Foils with a thickness of less than 1.2 mm are not suitable for applications requiring a General Building Supervisory Test Certificate

Art. no.	Roll width	Roll length	Roll area	PU	Secondary packaging	Weight per roll
041115	11.5 cm	50 m	5.75 m²	1 roll	Pallet of 500 rolls	approx. 1.50 kg
041150	15.0 cm	50 m	7.50 m ²	1 roll	Pallet of 400 rolls	approx. 2.25 kg
041175	17.5 cm	50 m	8.75 m²	1 roll	Pallet of 350 rolls	approx. 2.35 kg
041200	20.0 cm	50 m	10.00 m ²	1 roll	Pallet of 300 rolls	approx. 2.55 kg
041240	24.0 cm	50 m	12.00 m ²	1 roll	Pallet of 240 rolls	approx. 3.05 kg
041250	25.0 cm	50 m	12.50 m²	1 roll	Pallet of 240 rolls	approx. 3.70 kg
041300	30.0 cm	50 m	15.00 m²	1 roll	Pallet of 200 rolls	approx. 4.15 kg
041365	36.5 cm	50 m	18.25 m²	1 roll	Pallet of 160 rolls	approx. 4.85 kg
041425	42.5 cm	50 m	21.25 m²	1 roll	Pallet of 150 rolls	approx. 5.85 kg
041500	50.0 cm	50 m	25.00 m ²	1 roll	Pallet of 120 rolls	approx. 6.30 kg
041750	75.0 cm	50 m	37.50 m²	1 roll	Pallet of 100 rolls	approx. 10.30 kg
041000	100.0 cm	50 m	50.00 m²	1 roll	Pallet of 80 rolls	approx. 13.85 kg

Technical data

Material:	Polyolefin, roughly textured on both sides				
Thickness:	0.3 mm, 0.35 mm including profile				
Weight:	Approx. 280 g/m ²				
Temperature range:	-30°C to +60°C				
Resistance:	Water-impermeable	Alkali-resistant			
	Compatible with bitumen	Rot-proof			
	Petrol-resistant	Diesel-resistant			

Ground water-resistant

INTER

- Ground water-neutral

STOPPER SCREW 🥥 🙆





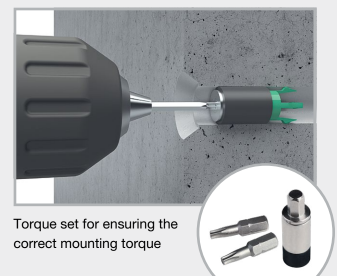


Screwed sealing of formwork tie points maximum safety with superb appearance

- Pressure water-tight, soundproof and radon-tight
- Fire resistance class EI 240
- For fibre cement and plastic distance tubes
- For conical anchor holes
- Little storage space required
- All-weather installation

Installation

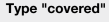
Insert - Tighten - Tight



Appearance







PATEN





Seal for distance tubes with lip seal (above) or with cone (below).

Water pressure test





Type of formwork tie point	STOPPER SCREW Type "in" Water column	STOPPER SCREW Type "covered" Water column
Distance tube Ø 22 mm Plastic/fibre cement	70 m	70 m
Distance tube Ø 26 mm Plastic	40 m	40 m
Distance tube Ø 27 mm Fibre cement	40 m	40 m
Distance tube Ø 32 mm Plastic	40 m	40 m
Conical anchor holes	50 m	50 m



Inner seals for plastic and fibre cement distance tubes

Installation of STOPPER in



The STOPPER in is pushed into the distance tube.



Flush seal for distance tubes with cone.



The STOPPER in is driven in with a 1500-2000 g hard rubber mallet.



The STOPPER in can be inserted to any depth.



Flush seal for distance tubes with lip seal.



After inserting the STOPPER in, a cone can be glued in.

Installation of STOPPER mini



Position and drive in the STOPPER mini



Sealing of distance tube with lip



Sealing of distance tube with cone

Installation of STOPPER maxi



Push the STOPPER maxi into the distance tube



Drive in with rubber mallet



Pressure-tight and flush seal

STOPPER tests

Water				
Tube type	STOPPER maxi 22 Water column	STOPPER mini 22 Water column	STOPPER in 22 Water column	STOPPER in 26 Water column
Plastic distance tube inner diameter approx. 21.5-23 mm	50 m	50 m	30 m	-
Fibre cement distance tube inner diameter approx. 22 mm, round	40 m	40 m	20 m	-
Steel distance tube inner diameter approx. 22.45 mm, round	40 m	40 m	20 m	-
Steel distance tube inner diameter approx. 23 mm, round	30 m	30 m	20 m	-
Plastic distance tube inner diameter 26 mm	-	-	_	50 m



- Fire resistance class El 120 to DIN EN 13501-2 (STOPPER mini/STOPPER maxi) Room closure test with fibre cement distance tubes
 For the duration of the test (120 minutes), no cracks or gaps developed on the room side. During this time, no flames were visible on the side facing away from the fire.
- Fire resistance class El 240 (STOPPER in 22 / STOPPER in 26)

Construction material class	DIN EN	13501-1	Е	= normally flammable
	DIN	4102-1	B2	= normally flammable





As well as undergoing a comprehensive slurry/liquid manure/silage effluent test, the plastic is also resistant to several media:

- Slurry
- Liquid manure
- Silage effluent

- Fermentation mash
- Radon + methane gas
- UV radiation
- Diluted acids + alkalis
- OzoneBitumen
- Oils

Depending on the concentration (Please consult our team)

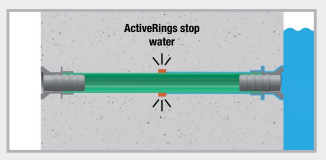
Sound insulation

Standard sound level differential - test

MFPA test according to DIN EN ISO 10140-2

A distance tube installed in concrete and sealed at both ends with the STOPPER achieves exactly the same standard sound level as monolithic concrete with the same component thickness.

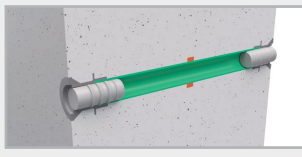
STOPPER distance tube



After stripping the formwork, the ActiveRing sits centrally in the concrete part. The ActiveRing seals the transition between the STOPPER distance tube and the concrete securely and permanently.



Sealing options for the STOPPER distance tube



Pressurised water test up to 30 m water column



Pressurised water test up to 70 m water column

STOPPER sealing cone Fibre cement cone for bonding for a visually appealing distance tube closure

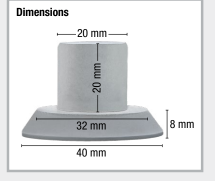
Art.Gr. 610

- For distance tubes Ø 22 mm
- Cone height 8 mm
- Building material class A1

 non-combustible
- Colour: cement grey

Bonding options

Concrete adhesive for gluing into the cone holes can be found in product group 3 on page 94 in our full catalogue. The single-component PROTECT Easy 1K and the two-component PROTECT BK 2K have been specifically developed for this application.





PROTECT Easy 1K (Art. no. 040030)





PROTECT BK 2K (Art. no. 040100)



Sealing collars for waterproofing of plastic or fibre cement distance tubes

RONDO MINI sealing collars can be mounted onto plastic or fibre cement distance tubes quickly and easily at the construction site.

- Pressure test performed by MFPA Leipzig
- Easy and safe installation
- Good chemical resistance
- Very cost-effective
- Push on, fasten and tight

Resistance

- Diluted acids + alkalis
- Liquid manure + slurry
- Fermentation mash
- Oils and bitumen
- Radon + methane gas

Product description

Material: TPE polymer compound Installation: Temperature range -35°C to +70°C

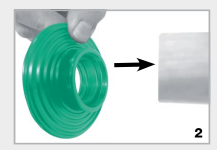
Quick and easy installation



Fibre cement distance tube, RONDO MINI, 2 fastening straps



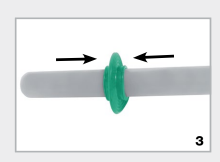
Tighten both fastening straps by hand



Slide the RONDO MINI onto the distance tube



The fastening straps can also be tightened using pliers



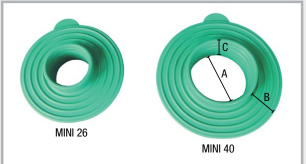
Position RONDO MINI in the centre before fastening



RONDO MINI installation complete



Pressure water-tight up to 30 m water column



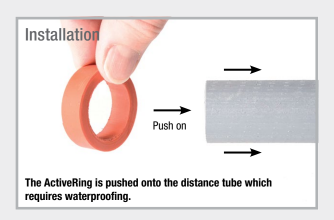
- A Pipe slot with additional waterstops
- B Waterstop 2 cm
- C Bearing width 2.7 cm

ActiveRing 🥘 🧕

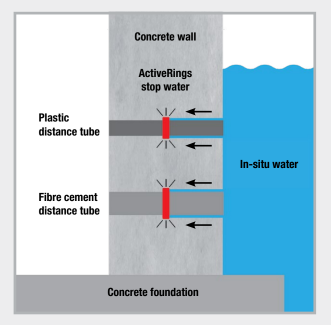
The swelling external high-pressure seal for plastic and fibre cement distance tubes

The ActiveRings mini and maxi are made of a highly swellable TPE mixture. When the rings come into contact with water, they activate, swell up and reliably stop the flow of water.

- Pressure test performed by MFPA Leipzig
- Easy and safe installation
- Good chemical resistance
- Very cost-effective
- Push on and seal

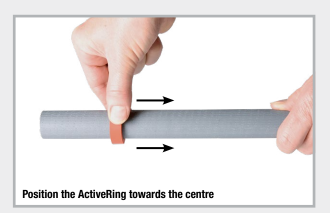


ActiveRings provide security



This is how ActiveRings work: When the rings come into contact with water, they activate, swell up and the resultant swell pressure stops the flow of water and provides a reliable seal. The seal remains permanently active when in contact with water.





Resistance

- Diluted acids and alkalis
- Salt water
- Methane gas + radon
- Liquid manure + slurry
- Fermentation mash + biogas
- Concrete alkalinity
- Liquid aggressive to concrete



At the construction site

Application:

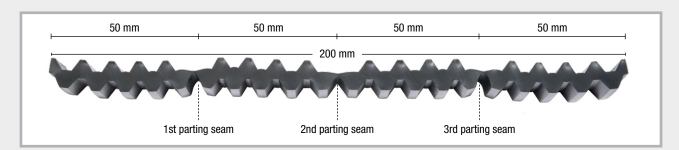
Corrugated bearing

Product description

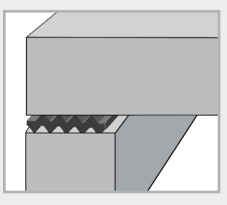
Material: The corrugated bearing is a profiled bearing based on EPDM.

For bearing of stairs and slabs Bearing of prefabricated elements





Description:	Rolls	
Testing:	Load test Impact sound reduction	up to 5 N/mm ² up to 20 dB
Temperature resistance:	-40°C to +90°C	
Elongation at break:	>300%	
Environmental aspects:	UV-resistant, hale	ogen-free



Corrugated bearing between two constructional elements

Application



Corrugated bearing



The corrugated bearing can be cut with a cutter. Cut into the parting seam, the corrugated bearing can then be processed.



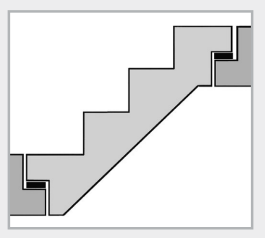
Over a width of 20 cm the corrugated bearing has 3 parting seams. This enables bearing widths of 5, 10, 15 and 20 cm.

Impact sound insulation T1

Product description

Material:	The impact sound insulation bearing T1 is made of fine mixed elastomer fibres bonded with PUR.				
Application:	As bearing for stairs and slabs				
Description:	Rolls, strips and boards				
Testing:	Load test	for thickness 10 mm up to 5 N/mm²			
	Impact sound reduction	up to 19 dB			
Temperature					
resistance:	-40°C to +90°C				
Elongation at break	: >70%				
Reaction to fire:	Class E				
Environmental aspects:	UV-resistant				





Impact sound insulation T1, e.g. for bearing of staircases

Construction bearing R1

Product description

Material:

NR-SBR copolymer

Application:

Separation of 2 construction elements

Bearing of staircases

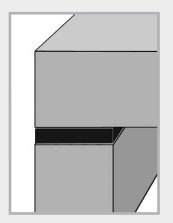
Levelling out of unevenness

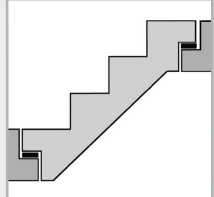
Description: Strips, boards + rolls

Temperature resistance:

-25°C to +70°C

Elongation at break: >200%









SEALING PLUGS

SEALING OF FORMWORK TIE POINTS

CORRUGATED BEARINGS

IMPACT SOUND INSULATION/BEARINGS

ADHESIVE TAPES

DAMP PROOF COURSES

MASTERTEC GmbH & Co. KG Special articles for reinforced concrete construction

Gewerbegebiet Unterhaid Im Maintal 13 96173 Oberhaid, Germany Tel. +49 (0) 9503 / 5047-0

info@mastertec.eu www.mastertec.eu