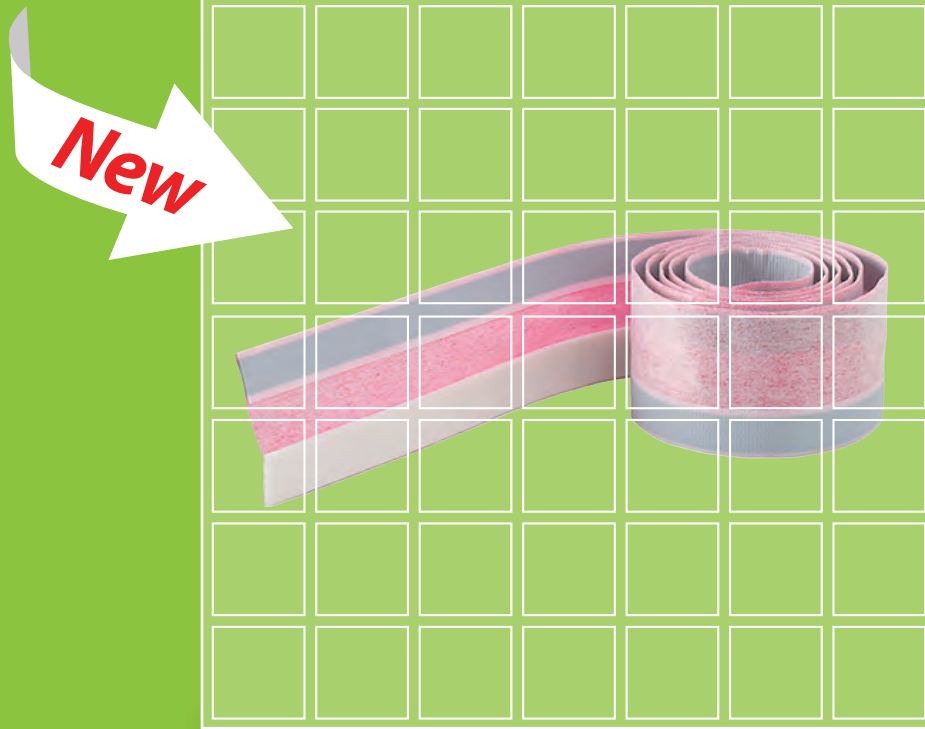


Soundproofing and Fastening technology



New

New

New

New

New



08.01 - 08.02

Soundproofing for Baths, Basins and WC
Protect tapes

08.03 - 08.04

Soundproofing / Mounting-Set

08.05 - 08.05

Soundproofing Premium DB 28

08.06 - 08.09

Soundproofing for Pipe- or Front Wall Installations
Pipe-Clamps-Insert

08.10 - 08.11

Fastening Technology



Did you know, ...

... that too much noise can make you sick?

When apartments are directly lying next to each other, e.g. noise such as water filling Bathtubs, toilets or urinal flush, use of showers, etc. could be a disturbing or annoying effect.

Of course, there are also technical rules and DIN regulations (e.g. DIN 4109), which must be taken into account in new installations. In the case of renovations, modifications or repairs, it is important to ensure that products are used to reduce the sound transmission.

We would like to give you an example:

when you install or replace a bathtub directly on the wall to the neighboring apartment and only waterproofing with silicone or acrylic the residents of the adjoining apartment will be hear the "filling and drain noise" including water splashes. Do you use our OHA-Easy-2-Protectband **item no. 4396/4397/4398** you will reach not only soundproofing rather you'll get an integrated water barrier what helps out when the silicone fugue leaky. Mould formation is prevented thereby that no water can run behind the wall.

We have dealt with this issue intensively and developed products over the years which are suitable for both sound and air sound reduction. In this chapter you will find many new developments on this topic.

For example:

When using our noise protection kit **item no. 7500**, a loudness modification of up to **6 dB** can be achieved compared to a normal white bed installation, which corresponds approximately to a change in the loudness factor of 0.66 times. (Factor 0.5 corresponds to a halving).



Produktvideo



OHA-Easy-2-Protect-Tape

For shower and bathtubs with double safety: soundproof and watertight! The additional safety for installation between wall and bathtub in the proper installation of shower and bathtubs. Due to the integrated water-impermeable nonwoven, the second water barrier behind the silicone joint ensures that no water can penetrate between the tub and the wall.

- ▶ ideal for avoiding moisture penetration
- ▶ particularly suitable for falling water, e.g. in showers
- ▶ self-adhesive for perfect water and noise protection
- ▶ we consider this precaution to be particularly recommendable according to the latest state of the art.
- ▶ individually packed in the attractive display box!

Note: On our homepage "www.haas.de" you will find a video about the application / assembly.

Article no.	PU	PU	PU	Colour	Length:	Width x height:	Compatible for:
4396	1	180		white	3,60 m	85 x 0,8 mm	Bath and Showertub
4397	1	180		white	2,00 m	85 x 0,8 mm	Showertub
4398	1	90		white	10,00 m	85 x 0,8 mm	Bath and Showertub

Jetzt NEU mit Eckenfüllprofilen & 8 mm Fugenband



OHA-Water-Protect-Tape - according to DIN 18534

OHA-Water-Protect-Tape is a waterproof tape, rear glued on the entire surface is an additional security for mounting between wall & tub for the proper installation of shower & bathtubs. The integrated water-impermeable fleece ensures that the second water barrier behind the silicone joint ensures that no water can penetrate between the tank and the wall. According to DIN 18534-1, Sealing of interior spaces (Part 1: Requirements, planning and execution principles).

- ▶ ideal for avoiding moisture penetration
- ▶ particularly suitable for falling water such as in showers
- ▶ packed individually in an attractive display box!

Article no.	PU	PU	PU	Colour	Length:	Width x height:	Compatible for:
4394	10			pink	10,00 m	85 x 0,8 mm	Showers and Bathtube

*****NEW*****



OHA-2-Protect-Tape - with tub edge protection

The bathtub tape with double safety: soundproof and watertight! The additional safety for installation between wall and bathtub in the proper installation of shower and bathtubs. Due to the integrated water-impermeable nonwoven, the second water barrier behind the silicone joint ensures that no water can penetrate between the tub and the wall. According to DIN 18534-1, Sealing of interior spaces (Part 1: Requirements, planning and execution principles).

- ▶ ideal for avoiding moisture penetration
- ▶ particularly suitable for falling water, e.g. in showers
- ▶ individually packed in the attractive display box!

Article no.	PU	PU	PU	Colour	Length:	Width x height:	Compatible for:
4393	1	90		pink	3,6 m	85 x 0,8 mm	Bath and Showertub



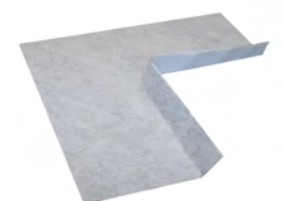
OHA-Multifunctional-Corner 247 x 247 x 100 mm for OHA-Easy-2-Protect-Tape

OHA-Multifunctional-Corner for super flat shower trays installed flush with the floor. For OHA-Easy-2-Protect-Tape.

- ▶ quick and easy application
- ▶ Dimensions: 247 x 247 x 100 mm
- ▶ according to DIN 18534-1 Sealing of interior spaces
- ▶ extra thin

Article no.	PU	PU	PU	Colour	Length:	Width x height:	Compatible for:
4402	1	10		grey	247 mm	247 x 0,8 mm	Showers tube

*****NEW*****



NEW

OHA Fill- and Protectcord

OHA Fill- and Protectcord, 10 meter long and 8 mm thick for 6 mm fugues. No collapse of the silicone joint and protects the tub sealing tape.



- ▶ Time savings when changing joints
- ▶ fast and easy processing
- ▶ also for retrofitting

Article no.	PU	PU	PU	Colour	Lenght:	Width x Height:	Compatible for:
4404	10			yellow	10,00 m	8 x 8 mm	6 mm fugues

NEW

OHA-Universal-Cut-Resistant-Tape

OHA-Universal-Cut-Resistant-Tape, 25 mm wide and 10 meter long. For additional cut protection.



- ▶ fast and easy processing
- ▶ self-adhesive

Article no.	PU	PU	PU	Colour	Lenght:	Width:
4410	10	50	350	yellow	10,00 m	25 mm

NEW

Corner filling profiles for OHA-Easy-2-Protectband

Corner filling profiles for Easy-2-Protect tape, ideal for sealing gaps - additional security during sealing.

- ▶ with radius and corner template
- ▶ Ø6 x 30 mm



Article no.	PU	PU	PU	Colour	Content:
4401	2			grey	4 pcs.



Soundproofing Tapes for shower and bath tubs

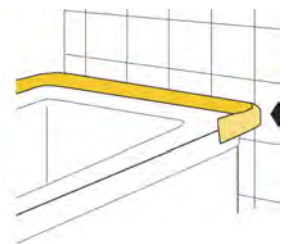
Between tub and wall, made of high-quality, white PE foam, one side self-adhesive, with tear seam. For the installation of shower and bathtubs with our rubber door-stop the sound bridge between the wall and the bathtub is interrupted.

Application:

The protruding profile half will be separated from the fugue and the gap between the tile and the wall is filled with fugue sealing compound.



Article no.	PU	PU	PU	Colour	Roll length:	Roll width:	Strength:
4390	20	500		white	2,7 m	50 mm	4 mm
4391	20	1120		white	3,3 m	50 mm	4 mm



Mounting Tape "Sanifreund", self-adhesive

To balance for unevenness in the wall and floor mounting of sanitary items (wash basin, deposition, toilet and bidet basin). The tape are perforated in wave shape for an easy handling for mounting it of sanitary objects. Compressible, anyway the cell structure which is for the sound reduction is not destroyed - no water absorption, since the material is closed-pore. The sound transmission is substantially reduced, since e.g. the sanitary body is no longer sits directly on the tiles.

- ▶ packed in the dispenser box with a length of 2 x 4.5 m. 16 dispenser boxes in a large carton.



Article no.	PU	PU	PU	Colour	Roll length:	Roll width:	Strength:
7284	12	672		white	2 x 4,5 m	36 mm	3 mm



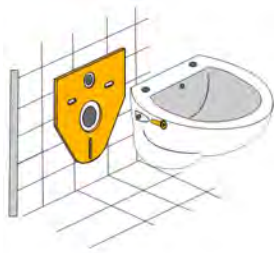
*****NEW*****



OHA-Soundproofing-Installation-Mat for wall toilet and bidets, 372 x 422 mm

- OHA-Soundproofing-Installation-Mat 4 mm, white
- density: 70
- 15 pieces packed in a polybag, with label

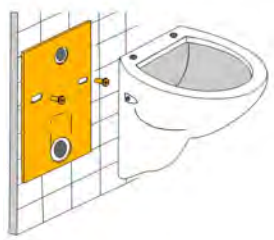
Article no.	PU	PU	PU	Colour
7441	60	1200		white



Soundproofing-Installation-Sets for wall toilet and bidets, 372 x 422 mm

- density: 70
- our noise protection kits include mounting accessories
- the sets incl. Assembly instructions are individually packed in a polybag.

Article no.	PU	PU	PU	Colour	Construction:	Description:
7491	10	800		white	6 mm thick, in standard quality	With assembly instructions
7490	10	800		white	5 mm thick, in standard quality	With assembly instructions
7440	60	1200		white	4 mm thick, in standard quality	Without assembly instructions



Soundproofing-Installation-Sets for wall toilet and bidets, 390 x 426 mm (square shape)

- density: 70
- our noise protection kits include mounting accessories
- the sets incl. Assembly instructions are individually packed in a polybag.

Article no.	PU	PU	PU	Colour	Construction:
6571	10	800		white	6 mm thick, in standard quality
6572	10	800		white	5 mm thick, in standard quality
6573	50	1000		white	4 mm thick, in standard quality



Soundproofing-Installation-Sets for wash basins, long wash basins 550x240, 750x240 & 840x200 mm

- density: 70
- our noise protection kits include mounting accessories
- the sets incl. Assembly instructions are individually packed in a polybag.

Article no.	PU	PU	PU	Colour	Construction:	Size:
6565	10	200		white	5 mm thick, in standard quality	550 x 240 mm
6567	10	200		white	5 mm thick, in standard quality	750 x 240 mm
7452	15	900		white	4 mm thick, in standard quality	550 x 240 mm
7453	15	300		white	4 mm thick, in standard quality	750 x 240 mm
7464	15	300		white	4 mm thick, in standard quality	840 x 200 mm (NEW)



Soundproofing-Installation-Sets for urinals, 380 x 630 mm (strip shape)

- density: 70
- our noise protection kits include mounting accessories
- the sets incl. Assembly instructions are individually packed in a polybag.

Article no.	PU	PU	PU	Colour	Construction:
6569	10	300		white	5 mm thick, in standard quality
7454	15	300		white	4 mm thick, in standard quality




Soundproofing-Installation-Sets for standing toilet, 245 x 440 mm (oval shape)

- ▶ density: 70
- ▶ our noise protection kits include mounting accessories
- ▶ the sets incl. Assembly instructions are individually packed in a polybag.

Article no.	PU	PU	PU	Colour	Construction:
6570	10	800		white	5 mm thick, in standard quality
7463	15	1200		white	4 mm thick, in standard quality

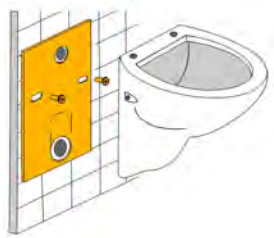




Soundproofing-Sets for wall toilet and bidets, 372 x 422 mm

Our premium qualities ensure excellent noise protection. The sound is reduced by 6-10 dB compared to the white-bed-installation according to DIN 1386. Density: 70. The white PE-foam used is silicone-compatible. Sound insulation for installation between the sanitary ceramics and the wall. The sets including mounting accessories are individually packed in the poly bag.

Article no.	PU	PU	PU	Colour	Construction:	Description:
7500	10	800		white	6 mm thick, in premium quality	With assembly instructions



Soundproofing-Sets for wall toilet and bidets, 390 x 426 mm (square shape)

Our premium qualities ensure excellent noise protection. The sound is reduced by 6-10 dB compared to the white-bed-installation according to DIN 1386. Density: 70. The white PE-foam used is silicone-compatible. Sound insulation for installation between the sanitary ceramics and the wall. The sets including mounting accessories are individually packed in the poly bag.

Article no.	PU	PU	PU	Colour	Construction:
7506	10	200		white	6 mm thick, in premium quality



Soundproofing-Sets for wash basins and long wash basins 550 x 240, 750 x 200 & 840 x 200 DB28

Our premium qualities ensure excellent noise protection. The sound is reduced by 6-10 dB compared to the white-bed-installation according to DIN 1386. Density: 70. The white PE-foam used is silicone-compatible. Sound insulation for installation between the sanitary ceramics and the wall. The sets including mounting accessories are individually packed in the poly bag.

Article no.	PU	PU	PU	Colour	Construction:	Size:
6550	10	200		white	6 mm thick, in premium quality	550 x 240 mm
6552	10	200		white	6 mm thick, in premium quality	750 x 240 mm



Soundproofing-Sets for urinals, 380 x 630 mm (strip shape)

Our premium qualities ensure excellent noise protection. The sound is reduced by 6-10 dB compared to the white-bed-installation according to DIN 1386. Density: 70. The white PE-foam used is silicone-compatible. Sound insulation for installation between the sanitary ceramics and the wall. The sets including mounting accessories are individually packed in the poly bag.

Article no.	PU	PU	PU	Colour	Construction:
6548	10	200		white	6 mm thick, in premium quality



Soundproofing-Sets for standing toilet, 245 x 400 mm (oval shape)

Our premium qualities ensure excellent noise protection. The sound is reduced by 6-10 dB compared to the white-bed-installation according to DIN 1386. Density: 70. The white PE-foam used is silicone-compatible. Sound insulation for installation between the sanitary ceramics and the wall. The sets including mounting accessories are individually packed in the poly bag.

Article no.	PU	PU	PU	Colour	Construction:
6549	10	800		white	6 mm thick, in premium quality



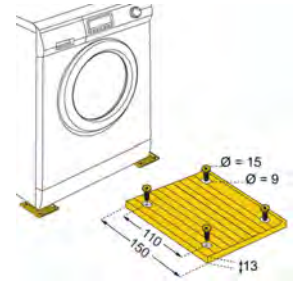


Rubber-Soundproofing-Pad

A versatile useable damping element made of rubber with sound damping properties. For damping of vibrations and impacts, e.g. for washing machines, tumble dryers or for use as bathtub feet. The insulation has a positive influence on the service life of a machine and contributes significantly to the noise reduction. With 9 mm diameter holes.

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1

Article no.	PU	PU	PU	Colour	Size:	Height in mm:
8196	10	50		black	150 x 150 mm	13 mm
8197	10	50		white	150 x 150 mm	13 mm



*****NEW*****

Rubber-Soundproofing-Pad for bathtub feet, 100 x 100 x 10 mm

Can be used as sound insulation under each bathtub foot. The unerlay can also be used for other sound insulation purposes.



Article no.	PU	PU	PU	Colour	Size:	Height in mm:
8116				black	100 x 100 mm	5,5 mm

Rubber-Soundproofing-Pad for bathtub feet, 100 x 100 x 10 mm

Can be used as sound insulation under each bathtub foot. The unerlay can also be used for other sound insulation purposes.



Article no.	PU	PU	PU	Colour	Size:	Height in mm:
8119	4	80		black	100 x 100 mm	10 mm
8161	20	80		black	60 x 60 mm	10 mm

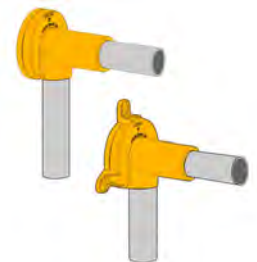


OHA-Soundproofing-Sleeve for wall connection angle to plastering

OHA soundproofing sleeve for wall connection angle to plastering. According to DIN 4109 to achieve the permissible sound pressure levels values in rooms in need of protection e.g. sleeping rooms, children rooms, workrooms and classrooms. For mounting of pre-wall installation systems in wet or dry construction, in-wall installation systems within metal walls and fitting units (wall panels) of the drinking water installation, observing the fixing situation.

The wall connection angles are not included !!!

Article no.	PU	PU	PU	Colour	Size:	Name:	Description:
3924	5	20		green	75 mm	QUIET	Suitable for Geberit®
3929	5	20		black	75 mm	SILENCIO	With wall mounting
3927	5	20		black	75 mm	ANCORA	Without wall mounting
3928	5	20		black	90 mm	SILENCIO	With wall mounting
3926	5	20		black	90 mm	ANCORA	Without wall mounting



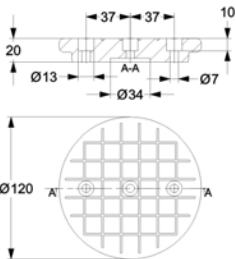
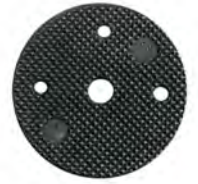


Soundproofing mounting element

The 6 mm thick rubber disc is used for sound decoupling between the mounting rail or masonry and the wall disk connection angle adapted to the pipe system. The double-sided burl structure prevents slipping of the element during assembly. This is mounted between the connection bracket and the rail, the four mounting holes allow a largely universal use.

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1

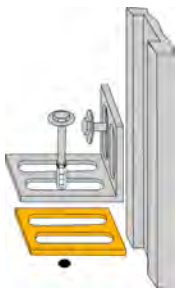
Article no.	PU	PU	PU	Colour	Inner-Ø in mm:	Outer-Ø in mm:	Height in mm:
3945	10	100		black	8 mm	60 mm	6 mm



Rubber-Soundproofing-Pad 120 mm Ø, with 3 mounting holes

A versatile rubber sound proofing pad, e.g. for bathtubs, warm water or heating boilers, etc. also be used as lifting platform overlay. With sunk-in mounting holes, 7 mm diameter.

Article no.	PU	PU	PU	Colour	Outer-Ø in mm:	Height in mm:
3177	10	100		black	120 mm	20 mm
3163	10	100		light	120 mm	20 mm



Sound damping boards, self-adhesive on one side

Made of elastic sound damping rubber / cork material. Suitable for Geberit®-GIS carry system. For body sound insulation, to be installed between the masonry and the flex angle or mounting angles, each 5 mm thick.

Article no.	PU	PU	PU	Colour	Compatible for:	Dimensions (LxW):
4606	10	50		brown	Mounting angle	100 x 50 mm
4607	10	50		brown	Flex angle	70 x 50 mm



Rubber sound dampening with bushing for pre-wall installation or water connections

The sound insulation is used as an insert between the mounting rail and the masonry.

Article no.	PU	PU	PU	Colour	Description:
3925	10	200		black	With bushing and disc



Sound damping rubber buffer

For the sound insulation of pipe suspensions.

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1

Article no.	PU	PU	PU	Colour	Inner-Ø in mm:	Outer-Ø in mm:	Shaft height in mm:	Total height in mm:
3380	10	50		black	9 mm	28 mm	9 mm	19 mm





Cell rubber strips, self-adhesive on one side

For sound insulation as insert (4 mm thick) in pipe clamps, etc.

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1

Article no.	PU	PU	PU	Colour	Width:	Length:	Construction:
8171	10	300		black	20 mm	10 m	self-adhesive on one side
8168	10	300		black	25 mm	10 m	self-adhesive on one side
8173	10	250		black	30 mm	10 m	self-adhesive on one side
8131	10	200		black	40 mm	10 m	self-adhesive on one side
8169	10	150		black	50 mm	10 m	self-adhesive on one side



Insulating felt strips

For cooling, heat and sound insulation, on pipes of all kinds.

Article no.	PU	PU	PU	Colour	Width:	Length:	Construction:
8189	25	250		mottled	70 mm	25 m	not adhesive
8191	25	150		mottled	50 mm	25 m	self-adhesive on one side
8193	25	75		mottled	100 mm	25 m	self-adhesive on one side

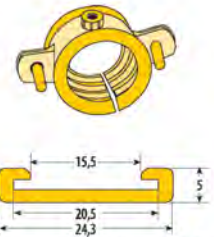


Pipe clamps insert

Sound proofing profile made of rubber for sound damping according to DIN.
► suitable for temperature range from -30° C to +120° C

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1

Article no.	PU	PU	PU	Colour	Profile Number:	Length:
4213	20	100		black	PG 471	20 m



nicht vermaßte Radien: R=0,2 mm

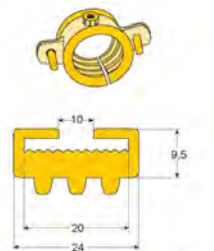


Pipe clamps insert

Sound proofing profile made of rubber for sound damping according to DIN.
► suitable for temperature range from -30° C to +120° C

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1

Article no.	PU	PU	PU	Colour	Profile Number:	Length:
4214	20	80		black	PG 513	20 m



nicht vermaßte Radien: R=1 mm

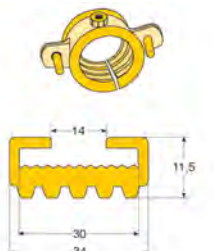


Pipe clamps insert

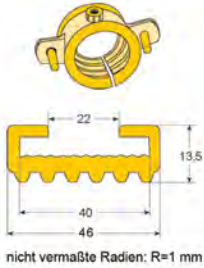
Sound proofing profile made of rubber for sound damping according to DIN.
► suitable for temperature range from -30° C to +120° C

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1

Article no.	PU	PU	PU	Colour	Profile Number:	Length:
4216	20	60		black	PG 515	20 m



nicht vermaßte Radien: R=1 mm

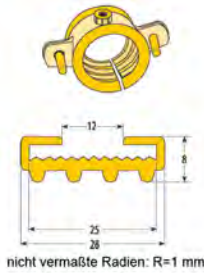


Pipe clamps insert

Sound proofing profile made of rubber for sound damping according to DIN.
► suitable for temperature range from -30° C to +120° C

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1

Article no.	PU	PU	PU	Colour	Profile Number:	Lenght:
4217	15	45		black	PG 516	15 m

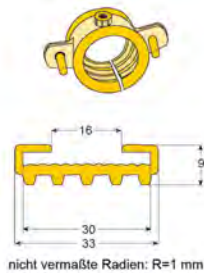


Pipe clamps insert

Sound proofing profile made of rubber for sound damping according to DIN.
► suitable for temperature range from -30° C to +120° C

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1

Article no.	PU	PU	PU	Colour	Profile Number:	Lenght:
4220	20	80		black	PG 512	20 m



Pipe clamps insert

Sound proofing profile made of rubber for sound damping according to DIN.
► suitable for temperature range from -30° C to +120° C

Material (rubber): EPDM, aging & weather resistant according to DIN EN 681-1

Article no.	PU	PU	PU	Colour	Profile Number:	Lenght:
4221	20	80		black	PG 601	20 m

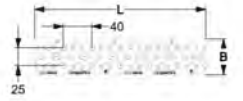


NEW

OHA-Assembly rail "Tobias"

Universal assembly rail for a variety of mounting tasks, suitable for all wall windows with a hole spacing of 40 mm and suitable for every depth gauge.

► Material: steel 1.0226 sendzimir galvanized



Article no.	PU	PU	PU	Colour	Length:	Width:
3859	25			galvanized steel	40 cm	5 cm
3864	250			galvanized steel	200 cm	5 cm
3862	25			galvanized steel	120 cm	5 cm

NEW

OHA-Sound-Separator "Katrin"

With the new noise protection for 1/2" connections, only one mounting part ensures the most effective noise protection up to the wall outlet.

Material: polyamide with sound-absorbing TPE-Liner

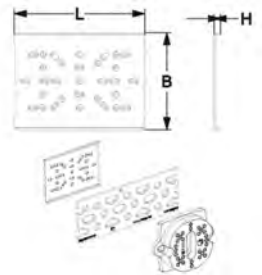


Article no.	PU	PU	PU	Colour
3861	5	50		black

NEW

OHA Mounting plate "PETER"

- for OHA-rail rail "Tobias"
- Material: steel 1.0226 sendzimir galvanized
- for self-tapping screws



Article no.	PU	PU	PU	Colour	Length:	Width:	Height:
3863	50			galvanized steel	70 mm	52 mm	3,5 mm



OHA-Perforated-Strips

High-strength mounting hole tapes made of sheet steel, or steel sheet coated with plastic. For the attachment of pipes, stakes, cables, cable manhole, climate manholes etc.

In rolls of 10 m, tape thickness: approx. 0.8 mm.

Article no.	PU	PU	PU	Colour	Width:	Description:
3758	5	15		galvanized steel	17 mm	Galvanized steel
3759	5	15		galvanized steel	19 mm	Steel, plastic coated



Mounting Kit for standing toilet and bidet

- The set includes:
- 2 pcs hexagonal screws 6/70 mm
 - 2 pcs dowels Ø 8
 - 2 pcs PP washers, white
 - 2 pcs PP cover caps, white

Article no.	PU	PU	PU	Colour
3956	10	250		white

Monuting Kit for hand wash basins

The set includes:
 2 pcs of screws M 10/100 mm
 2 pcs dowels Ø 14
 2 pcs PP washers
 2 pcs of metal washers
 2 pcs of nuts M 10



Article no.	PU	PU	PU	Colour
3953	10	150		

Monuting Kit for wash basins

The set includes:
 2 pcs of screws M 10/140 mm
 2 pcs dowels Ø 14
 2 pcs PP washers
 2 pcs of metal washers
 2 pcs of nuts M 10



Article no.	PU	PU	PU	Colour
3951	10	100		white



OHA Seat-Fix, der Toilet seat fixer

Mounting set consisting:
 ► 2 pcs. toilet seat holder
 ► 4 pcs. screws
 ► Assembly instructions

*****NEW*****



Article no.	PU	PU	PU	Colour
3313	1			white