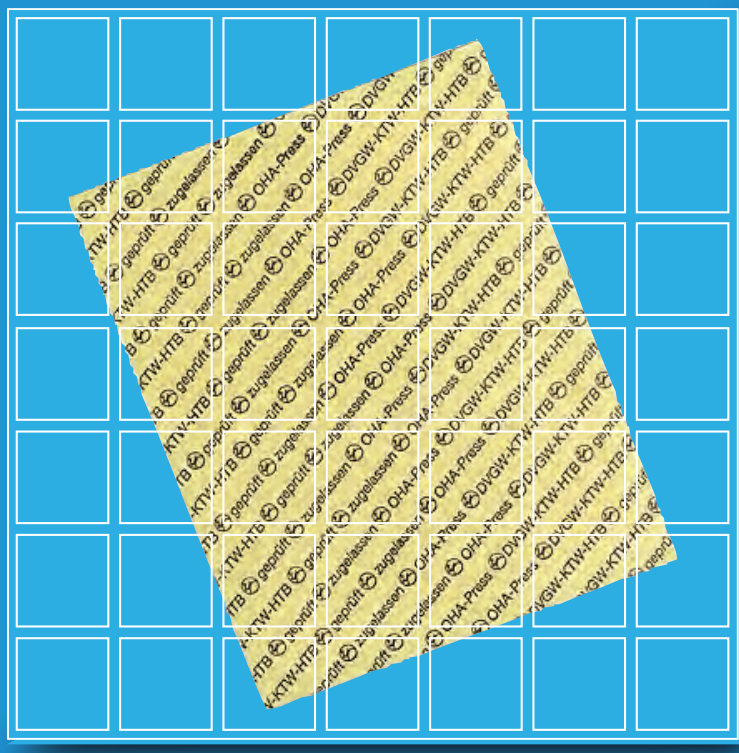
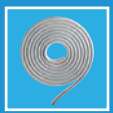


# Sealing Profiles and Disks



12.01 - 12.01

**Frame Profiles**

12.02 - 12.02

**Window and Sink Profiles**

12.03 - 12.03

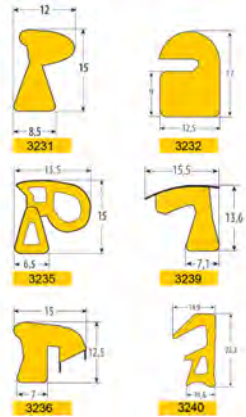
**Special Sealing Disks**

12.04 - 12.05

**Rubber Plates / Mats**





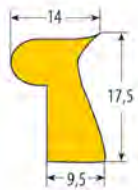


### Rubber profiles for steel frames, loosely wound in the flange

Suitable for indoor use.

► in rolls of 30 m, loosely wound

Article no.	PU	PU	PU	Colour	Profile-no:	Material:
3231	30			light	G 084	EPDM
3232	30			light	G 096	EPDM
3235	30			light	G 105	EPDM
3236	30			light	G 110	EPDM
3239	30			light	G 506	EPDM
3240	30			light	G 583	EPDM
3436	30			grey	G 110	SBR
3439	30			grey	G 506	SBR

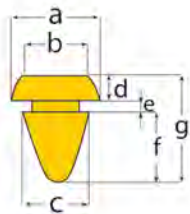


### Foam rubber frame profile

► in very soft, supple and cellular rubber quality

► in the waistband 50 m, loosely wrapped.

Article no.	PU	PU	PU	Colour	Quality:
4306	50			light grey	Natural rubber



### Plastic frame buffer

For covering holes on steel door frames.

Version 1:

a: 12,5 mm, b: 5,5 mm, c: 8,5 mm, d: 4,0 mm, e: 1,8 mm, f: 7,0 mm, g: 12,8 mm

Version 2:

a: 12,5 mm, b: 5,5 mm, c: 8,5 mm, d: 2,0 mm, e: 1,8 mm, f: 7,0 mm, g: 10,8 mm

Article no.	PU	PU	PU	Colour	Construction:
6131	100			beige	Version 1, half round
6132	100			beige	Version 2, flat



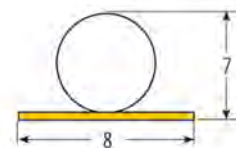


**Rubber window sealing profiles, self-adhesive**

For doors and windows, resistant to aging and weathering, shape-stable, seals up to 6 mm, saves heating energy, noise-reducing.

► easy assembly, adheres to paints, metals, plastics.

Packed in an attractive sales carton with instructions for use and Euro suspension hole.



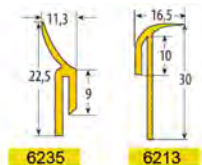
Article no.	PU	PU	PU	Colour	Rolllength:
4380	10			white	12 m
4381	10			brown	12 m



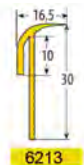
**Sink profiles made of plastic**

Sealing profile for sealing sink against the wall. In stable carton packaging with a circulating scale of 0 - 120 cm to cut the profile. The cartons have a slot on the front for easy and accurate removal.

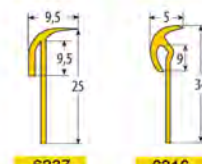
Article no.	PU	PU	PU	Colour	Carton:
6235	40			grey	2 Rolls each 20 m
6216	40			grey	2 Rolls each 20 m
6213	50			grey	2 Rolls each 25 m
6237	50			grey	2 Rolls each 25 m
6209	25			grey	1 Roll each 25 m
6217	25			grey	1 Roll each 25 m
6219	25			grey	1 Roll each 25 m



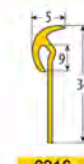
6235



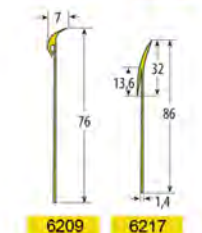
6213



6237



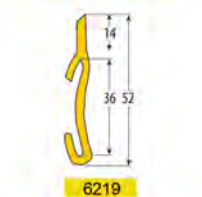
6216



6209



6217



6219

**OHA-Press High pressure sealing plates "W 270" & "UBA"**

Universal flat sealing plate, suitable for drinking water and gas seals. Larger dimensions on request!

Note: for detailed technical information, see chapter 17

Article no.	PU	PU	PU	Colour	Thickness in mm:	Format in mm:
8095	3			yellow	1,8 mm	100 x 100 mm
8087	5			yellow	1,8 mm	300 x 300 mm
8088	5			yellow	1,8 mm	500 x 500 mm
8089	5			yellow	1,0 mm	500 x 500 mm
8090	5			yellow	1,5 mm	500 x 500 mm
8092	5			yellow	3,0 mm	500 x 500 mm
8093	3			yellow	4,0 mm	500 x 500 mm
8094	3			yellow	5,0 mm	500 x 500 mm

**OHA-Special seal plates**

- ▶ high temperature resistant - see chapter 17.17 / diagrams
- ▶ enormous adaptability, very high compressive strength
- ▶ safe handling thanks to high flexibility

Larger dimensions on request!

Note: for detailed technical information, see chapter 17

Article no.	PU	PU	PU	Colour	Thickness in mm:	Format in mm:
7661	5			yellow/black	2,0 mm	500 x 500 mm

**Heat protection board**

Provided on both sides with nickel-plated frame. Laminated aluminum foil, which is characterized by higher light reflection and heat radiation. Well suited as heat insulation and as protection during welding work.

- ▶ temperature resistance: up to approx. +750° C
- ▶ thickness: 3 mm
- ▶ packed in a sturdy cardboard box.

Article no.	PU	PU	PU	Colour	Format in mm:	Usage:
5509	5			alu/light	400 x 1000 mm	For oven corners
5510	4			alu/light	500 x 800 mm	Between fridge and stove
5535	5			alu/light	570 x 840 mm	Between electric stove and refrigerator for fitted kitchens with 85 cm worktops

**OHA-Insulation plate**

Well suited as heat insulation and as protection during welding work.

- ▶ temperature resistance: up to approx. +750° C

Article no.	PU	PU	PU	Colour	Thickness in mm	Format in mm:
5583	33			light	3 mm	1000 x 1000 mm
5584	25			light	4 mm	1000 x 1000 mm
5585	20			light	5 mm	1000 x 1000 mm
5586	16			light	6 mm	1000 x 1000 mm
5588	12			light	8 mm	1000 x 1000 mm





#### Rubber plates KTW/W270 for drinking water, format: 500 x 500 mm "W 270" & "UBA"

"The" sealing quality for use in contact with drinking water!!! Tested and approved for use with drinking water according to the UBA Elastomer Guidelines and "W 270". In addition, our seal quality meets the requirements of BS 6920-1: 2000 (WRAS).

- ▶ smooth on both sides

Article no.	PU	PU	PU	Colour	Thickness in mm
7198	1			black	2 mm
7199	1			black	3 mm



#### Rubber sealing plates with fabric inserts

Suitable for applications without high requirements, in SBR standard quality and one-sided fine-screened, other side smooth.

- ▶ hardness: 70 ± 10° Shore A
- ▶ temperature resistance: from approx. -20° C to 70° C
- ▶ in rolls of approx. 10 m length and approx. 1.20 m width.

Note: for detailed technical information, see chapter 17

Article no.	PU	PU	PU	Colour	Thickness in mm:	Construction:
7161	12			black	1,5 mm	1 Inlay
7162	12			black	2,0 mm	1 Inlay
7163	12			black	3,0 mm	1 Inlay
7164	12			black	4,0 mm	1 Inlay
7165	12			black	5,0 mm	1 Inlay
7172	12			black	4,0 mm	2 Inlays
7173	12			black	5,0 mm	2 Inlays



#### Rubber plates in SBR quality, format: 500 x 500 mm

In SBR standard quality, suitable for applications without high demands.

- ▶ hardness: 70 ± 10° Shore A
- ▶ temperature resistance: from -20° C to +70° C

Note: for detailed technical information, see chapter 17

Article no.	PU	PU	PU	Colour	Thickness in mm:	Construction:
7116	1			black	2 mm	1 Inlay
7117	1			black	3 mm	1 Inlay
7126	1			black	8 mm	Without Inlay
7127	1			black	10 mm	Without Inlay
7128	1			black	15 mm	Without Inlay
7118	1			black	4 mm	1 Inlay



#### Rubber plates in EPDM (APTK) quality, format: 500 x 500 mm

Resistant to aging and weathering.

- ▶ smooth on both sides
- ▶ hardness: approx. 70 ± 5° Shore A
- ▶ temperature resistance: from -30° C to +100° C

Material: EPDM, aging and weathering resistant, according to DIN EN 681-1

Note: for detailed technical information, see chapter 17

Article no.	PU	PU	PU	Colour	Thickness in mm:
7101	1			black	2 mm
7102	1			black	3 mm
7103	1			black	4 mm

**Fine rief rubber mat**

- ▶ top fine riefed
- ▶ lower side fabric-patterned as anti-slip.
- ▶ 3 mm thick
- ▶ rolllength: 10 meters

Article no.	PU	PU	PU	Colour	Format in mm:	Construction:
7205	1			black	1,0 x 10 m	Without Inlay
7208	12			black	1,2 x 10 m	Without Inlay
7222	10			black	1,0 x 10 m	1 Inlay

