

ΕN

## INSTALLATION INSTRUCTION

Put out spacer elements and wedges according to selection table. Connect elements as a spacer band (for position of the wedges per spacer element see selection table on the backside), put the mounting link with grid into the entry of next element, be aware of parallelism. Push wedges into the lateral fixing slot until top can be seen on the other side of the spacer.

Mind the direction of the arrows.

Wrap the pipe surfaces in the contact area of the pipe/spacer with a anti slipping protection band to ensure optimum safety against slipping.

Put pre-mounted elements around the medium pipe and close last joint. Shift the spacer ring together by hand.

Shift spacer elements together with a screw clamp as far that one or more wedges can be put in the next fixing slot.

Drive in all wedges with hammer strokes parallel to the pipe. The wedges don't have to be in fully.

When mounting more spacer rings please be aware that the skids of the single mounted rings align together.





We expressly exclude any other use of the material. The PSI guarantee is restricted to faulty material. The suitability of the product for a special purpose must be tested by the user on his own responsibility.













## **INSTALLATION INSTRUCTION**

Pipe ND			Pipe OD in mm		Number per segment	Position of wedges		
PE/PVC	Steel	GGG	from	to	Number per segment GKO mk	in connecting section		
						1	2	3
DN 150			160	164	4	0	2	2
DN 150			180	183	4	1	2	1
	DN 150		174	176	4	0	4	0
		DN 150	170	175	4	1	1	2
DN 200			200	204	5	0	2	3
DN 200			225	230	5	1	4	0
DN 200			250	255	6	0	4	2
	DN 200		224	227	5	1	3	1
		DN 200	222	226	5	1	3	1
DN 250			280	285	6	3	2	1 1
	DN 250		279	283	6	3	2	1
		DN 250	274	278	6	3	1	2
DN 300			315	318	7	1	5	1
DN 350			355	358	8	0	8	0
DN 400			400	405	9	0	9	0

The recommended position of the wedges are experienced and can differ acc. to outside temperature.

## **GKO** mounting example:

For a pipe OD 200 mm, use 5 elements per ring. Put 2 wedge in position 2 and 3 wedges in position 3.

