



▼ INSTALLATION



Put out elements of spacers and screws according to selection table. Connect elements as a spacer band and fix the nuts on the screws with just a few rotations.

2

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

3

Put pre-mounted elements around the medium pipe and close last joint.

4

Draw the screws equally tight to receive equal pitches between the spacer elements.

5

Square nuts have to fit into the designed cavity of the spacer segment.

6

Tighten screws with a torque moment of max. 8 Nm to fix the spacer ring irremovable on the pipe. Screws don't have to be necessarily completely contracted.



NOTE

Warning:

Block screw lengths as specified for the respective segments.

PSI-warranty is limited on the substitute of faulty material. The suitability of the product has to be tested for the special use by the user self dependent











Outer diameter of the medium pipe in mm	Number of segments per ring		Screws
min. max.	MA	MA 2	Unit/Height- Length
402 - 420	4		8 M 8x70
420 - 426	4		6 M 8x70 + 2 M 8x90
426 - 432	4		4 M 8x70 + 4 M 8x90
450 - 485	4	1	10 M 8x70
485 - 494	4	1	8 M 8 + 2 M 8x90
500 - 530	5		10 M 8x70
530 - 544	5		8 M 8 + 2 M 8x90
548 - 599	5	1	12 M 8x70
600 - 653	6		12 M 8x70
654 - 699	6	1	14 M 8x70
700 - 749	7		14 M 8x70
750 - 799	7	1	16 M 8x70
800 - 849	8		16 M 8x70
850 - 899	8	1	18 M 8x70
900 - 949	9		18 M 8x70
950 - 994	9	1	20 M 8x70
995 - 1044	10		20 M 8x70
1045 - 1097	10	1	22 M 8x70
1098 - 1149	11		22 M 8x70
1150 - 1199	11	1	24 M 8x70
1200 - 1249	12		24 M 8x70