







An insulator ring always consists of two halves fitting the indicated pipe size. Four nuts and bolts per insulator ring are necessary.

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

Place the two halves around the pipe and join them with bolts. Then tighten the bolts evenly in order to get even distances between the insulator elements.

4

The square nuts have to be aligned in a way to fit in the corresponding recesses of the insulator segment.

5

Tighten the bolts so that the insulator ring is firmly attached to the pipe. It is not absolutely necessary to tighten the bolts completely.



WARNING

Max. torques: Insulator type PA/PE 0.75 - PA/PE 1.5 = 0.7 Nm Insulator type PA/PE 2 - PA/PE 12 = 3 Nm

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