Casing Spacer 4 pipes - Type KAS



Assembly instructions

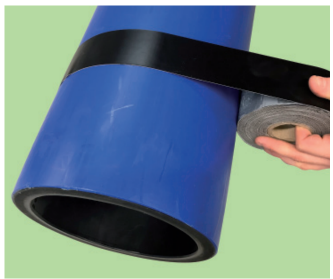
Before joining the elements choose the number of elements and bolts acc. to our selection tables.

 In the first step join the elements with the attached bolts. Do not close the ring at this stage. Put nuts only on the end of the bolts.

4 pipes anti-slide tape provides best possible hold of rings on smooth pipe surfaces like PE, PP, PVC, steel or ductile iron.

- 2. For assembly, put the ring around the pipe and connect the last bolts. Now tighten all bolts evenly. Make sure there is an even gap between the elements when finished.
- 3. When tightening **(max. 8 Nm)** the square nuts should sit in the cavity of the spacer. Depending on the pipe dimension, it may not be necessary to close the gaps completely.

1. Anti-slide tape



2. Connect elements with bolts

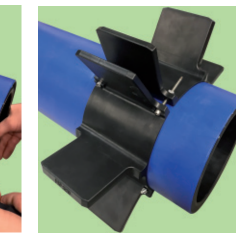


3. Apply ring



4. Tighten bolts evenly

Fully assembled ring



Casing Spacer 4 pipes - Type KMS



Assembly instructions

Before joining the elements choose the number of elements and bolts acc. to our selection tables.

1. In the first step join the elements with the attached bolts. Do not close the ring at this stage. Put nuts only on the end of the bolts.

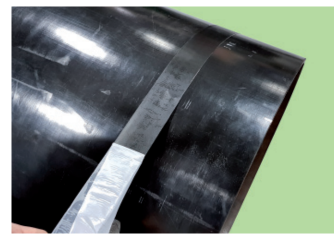
4 pipes anti-slide tape provides best possible hold of rings on smooth pipe surfaces like PE, PP, PVC, steel or ductile iron.

- 2. For assembly, put the ring around the pipe and connect the last bolts. Now tighten all bolts evenly. Make sure there is an even gap between the elements when finished.
- 3. When tightening **(max. 8 Nm)** the square nuts should sit in the cavity of the spacer. Depending on the pipe dimension, it may not be necessary to close the gaps completely.

1. Preassembly acc. to selection table



2. Anti-slide tape



3. Apply ring



4. Connect bolts

5. Tighten bolts evenly





Fully assembled ring

