Mounting a Stenca HT pipe

Use Stenca Fire seal (grey or black) on the flats as shown in the following pictures. Use Stenca seal on the overlap.

Mount the Stenca HT pipe on the steel pipe. Put Stenca seal on a new Stenca HT pipe as earlier shown.

Press the insulations hard together with the first mounted insulation.

Use strips around the pipes - 10 cm from each end - for 24 hours until Stenca seal is cured.

2 layers of tape.
Drain holes and cables

Drill a drain hole in the insulation every 3 meters, before insulation is installed.
To make a T-piece
To mount a bend

Use Stenca fire seal on the flats as shown here.

2 layers of tape

Always add a little amount of Stenca seal.
To make long radius bend

Use Stenca fire seal

2 layers of tape

Always add a little amount of Stenca seal at the end of the tape.
To make 90 degree elbow

1. Use Stenca fire seal
2. 2 layers of tape
3. Always add a little amount of Stenca seal at the end of the tape.
Make a water tight ending
Insulate round a pipe support (A)
Insulate round a pipe support (B)

Use Stenca seal on the pipe support
Insulate in narrow places
To create reducer (A)

Follow the instruction for water tight endings like shown in page 7.
To create reducer (B)

Follow the instruction for water tight endings like shown in page 7.
Tank isolation

Use Stenca seal
Sound insulation Stenca Pipe / Stenca HT pipe

**NORSOK CLASS 6 · SOUND PROOFING**
With 10dB noise reduction

- Tape
- 2,7mm SARI
- 40mm Stenca Pipe

**NORSOK CLASS 7 · SOUND PROOFING**
With 30dB noise reduction

- Tape
- 2,7mm SARI
- 13mm Filomat
- 40mm Stenca Pipe

**NORSOK CLASS 8 · SOUND PROOFING**
With 36dB noise reduction

- Tape
- 2,7mm SARI
- 13mm Filomat
- 40mm Stenca Pipe