

Stenca

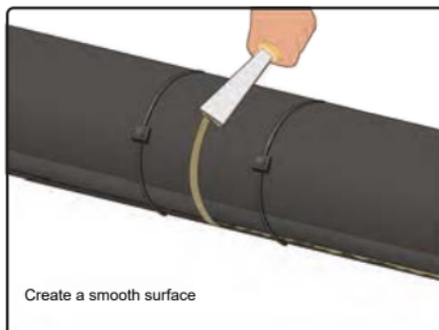
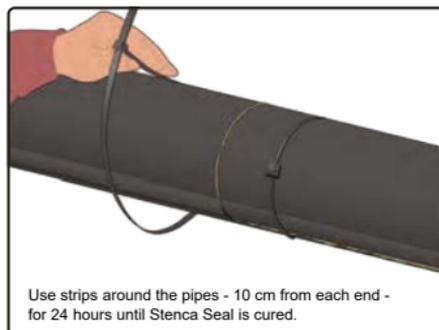
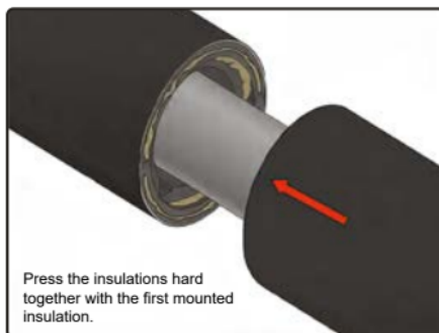
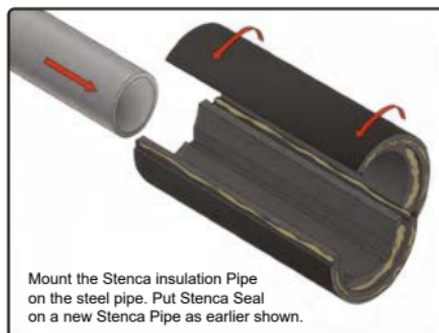
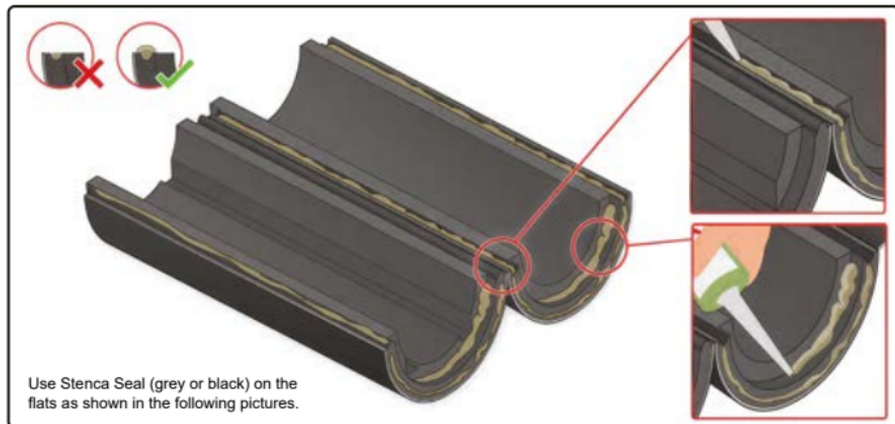


STENCA PIPE installation manual

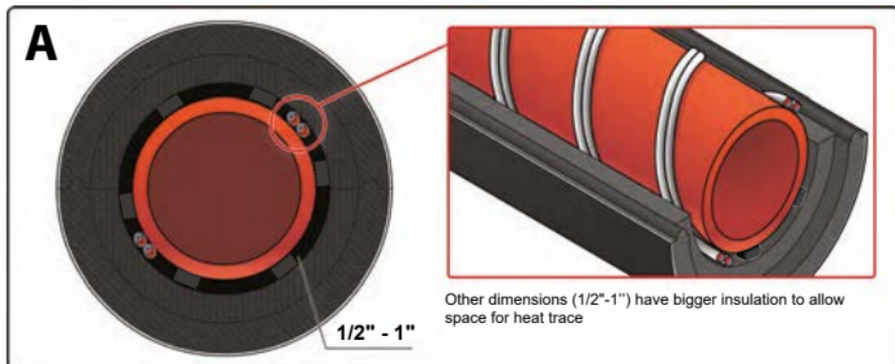
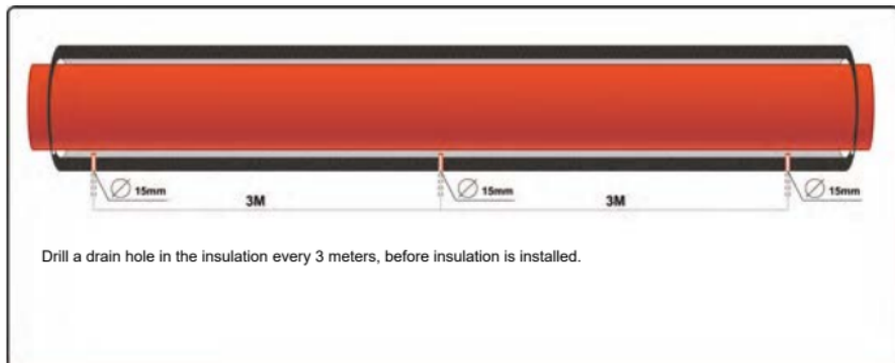
COLD HEAT FIRE
INSULATION
ACOUSTICS PROJECTING
ACCOMMODATION
ADVISING

www.stenca.com

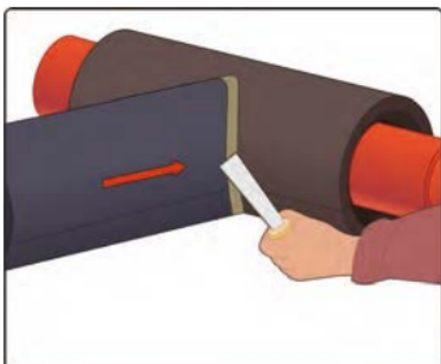
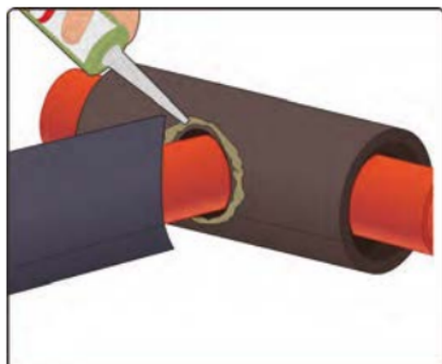
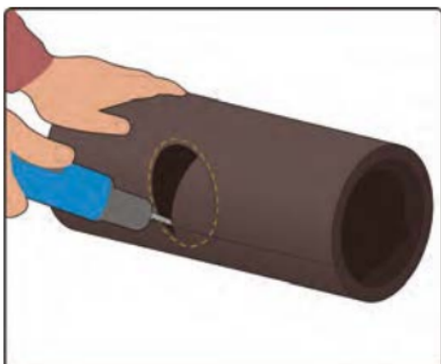
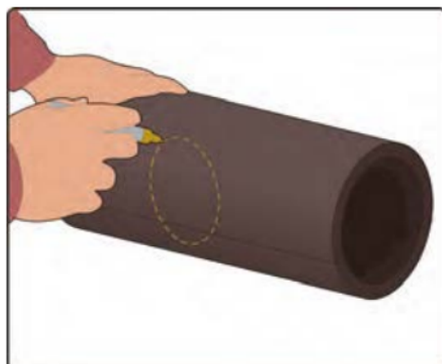
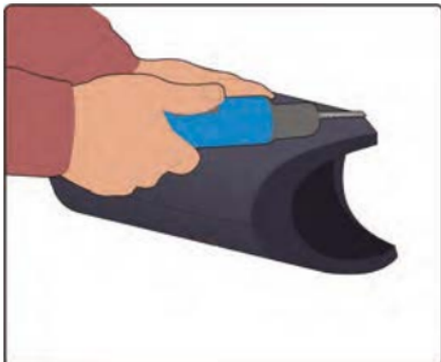
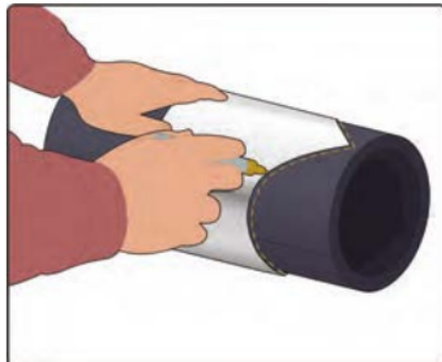
Mounting a Stenca pipe



Drain holes and cables

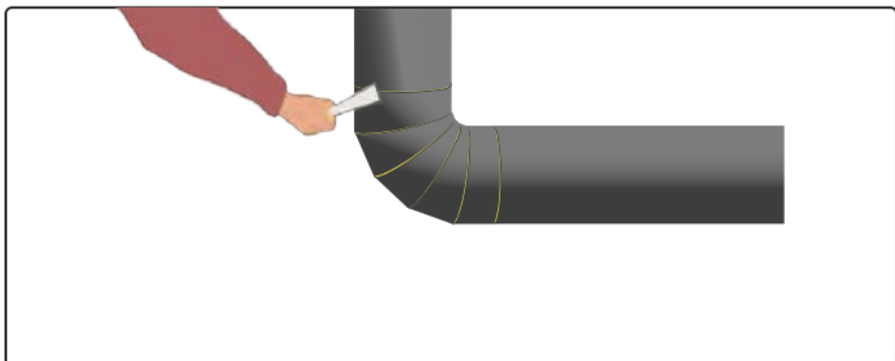
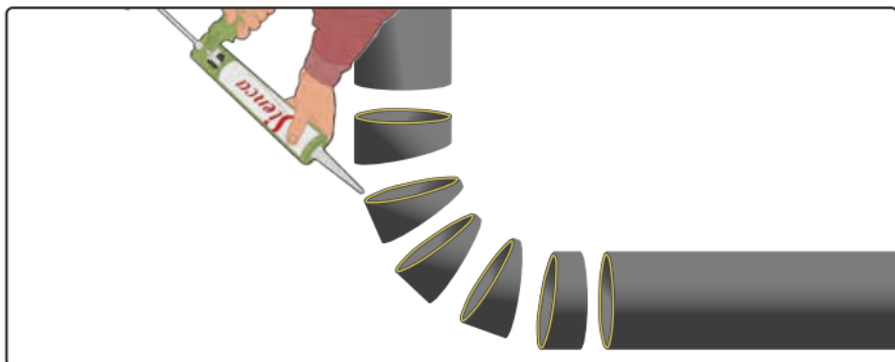
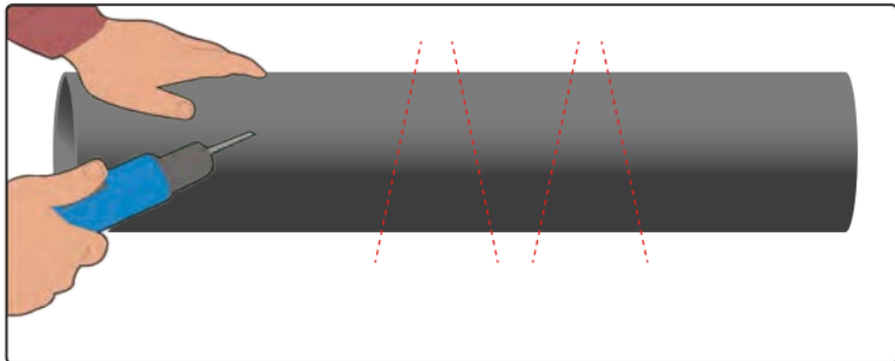


To make a T-piece

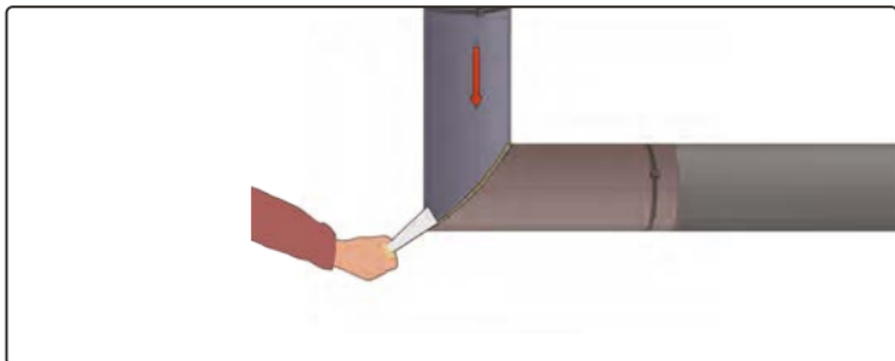
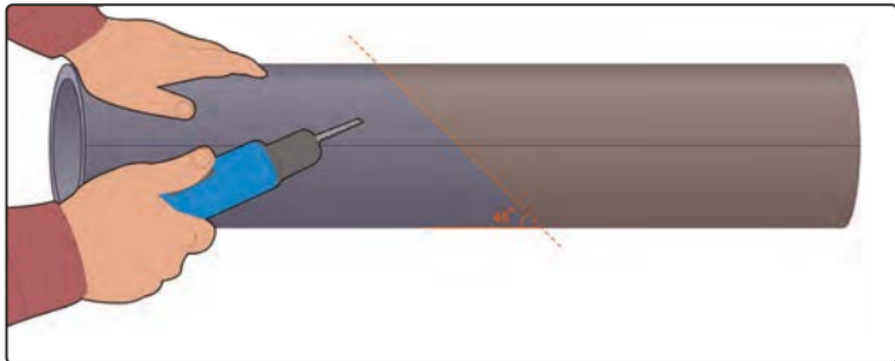




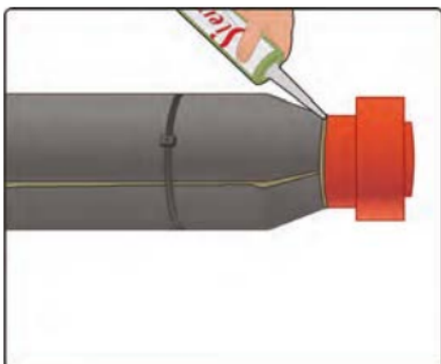
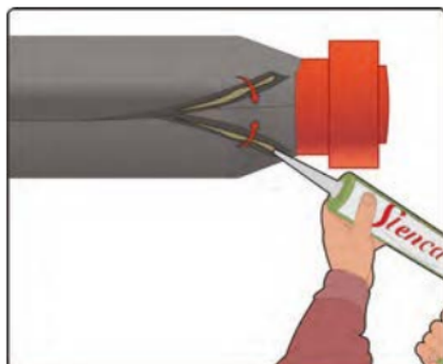
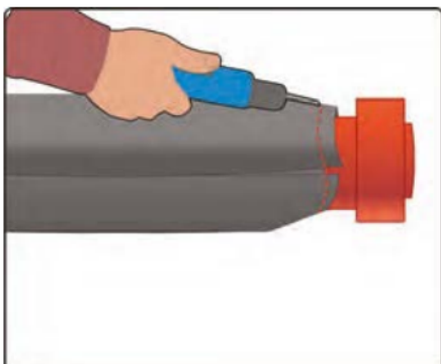
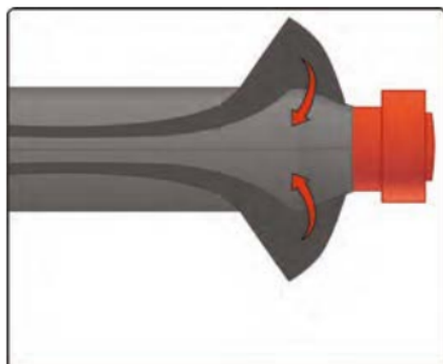
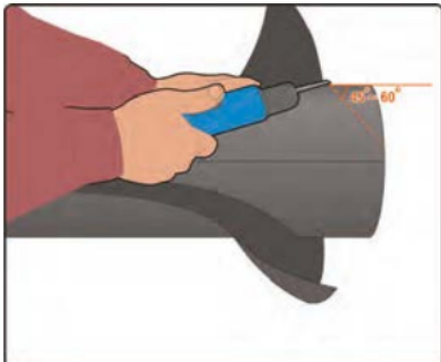
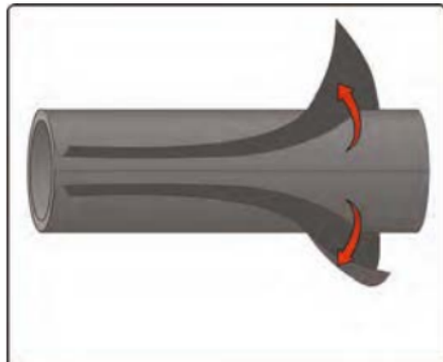
To make long radius bend



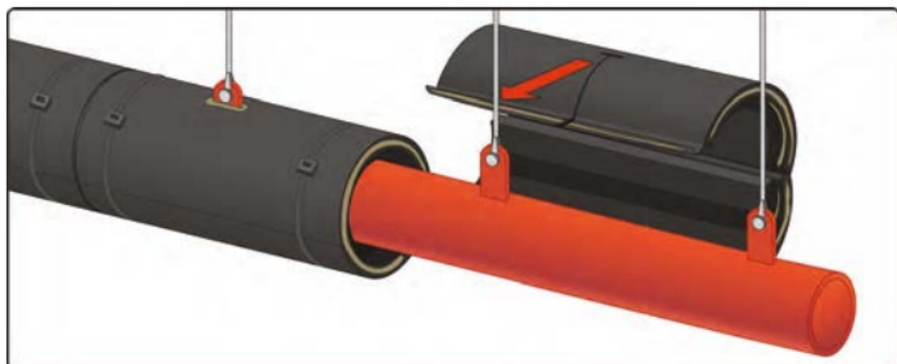
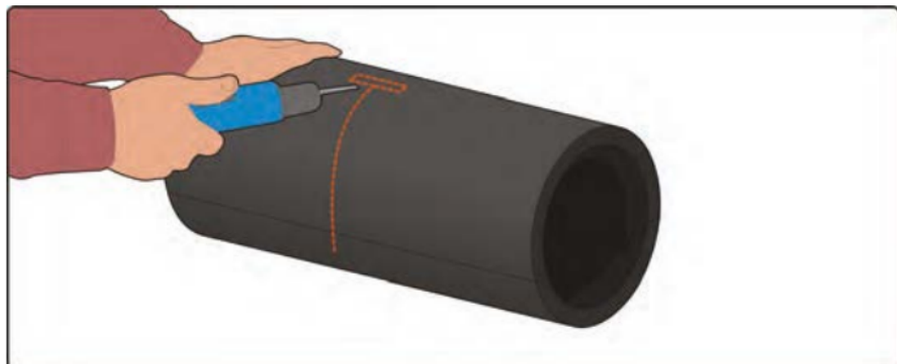
To make 90 degree elbow



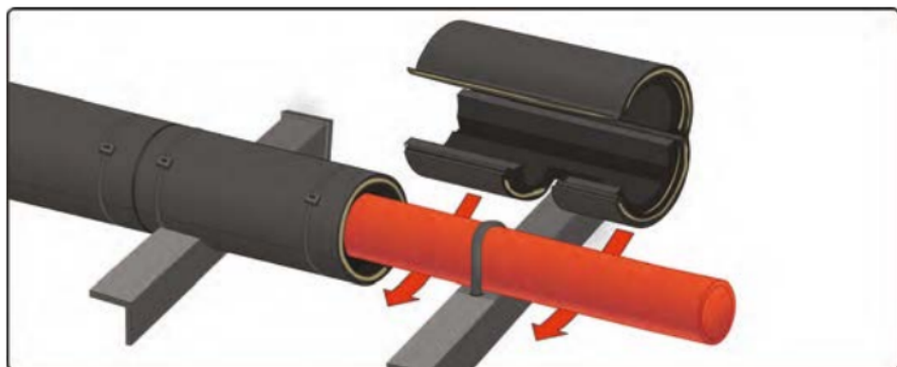
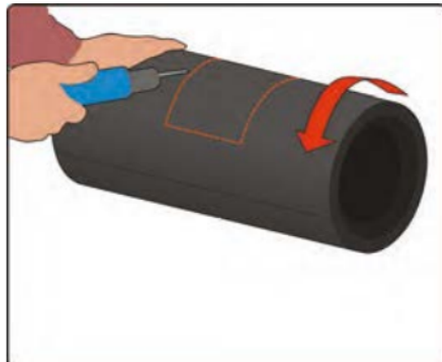
Make a water tight ending



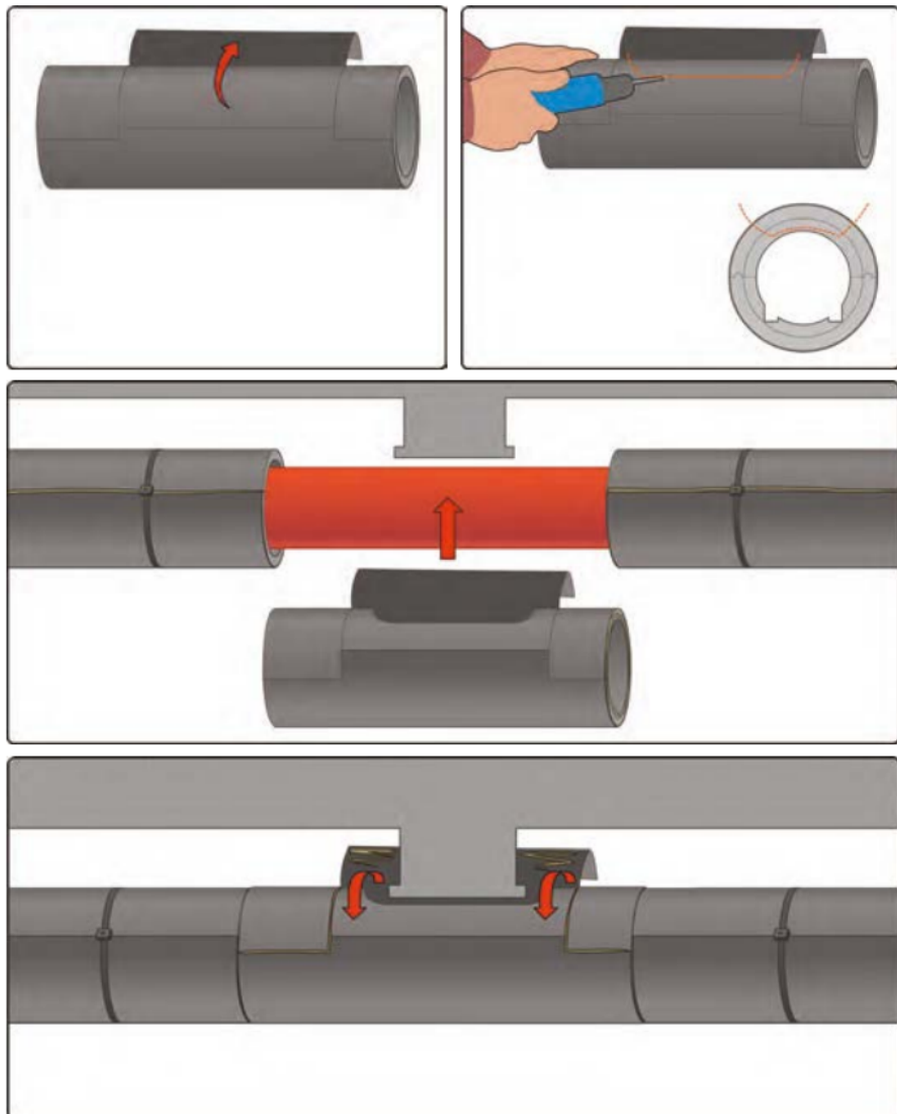
Insulate round a pipe support (A)



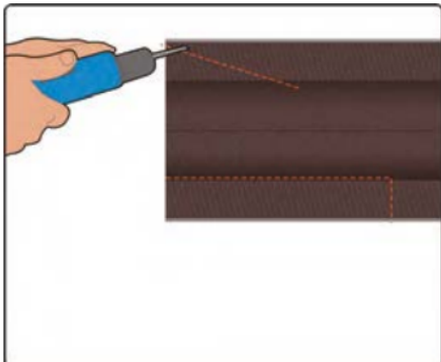
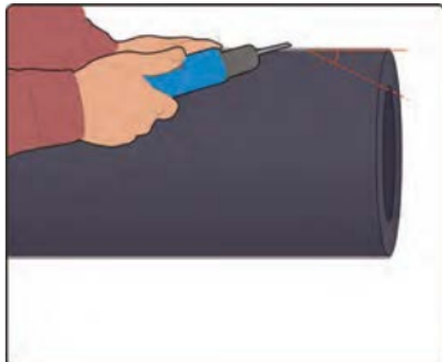
Insulate round a pipe support (B)



Insulate in narrow places

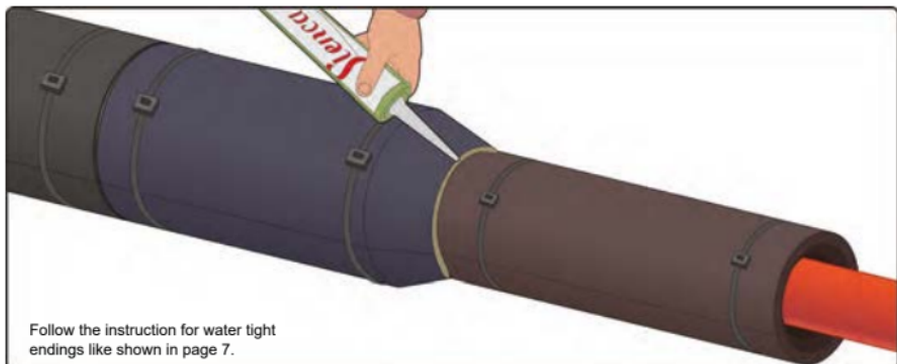
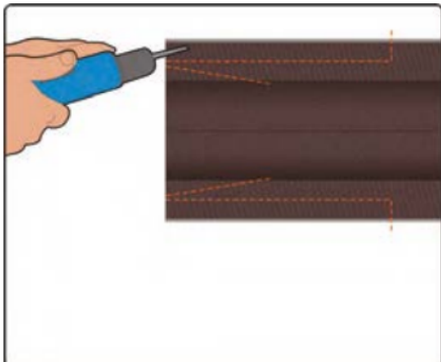
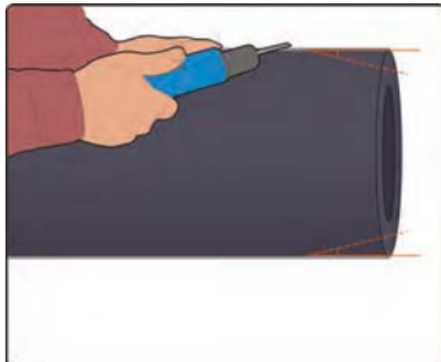


To create reducer (A)



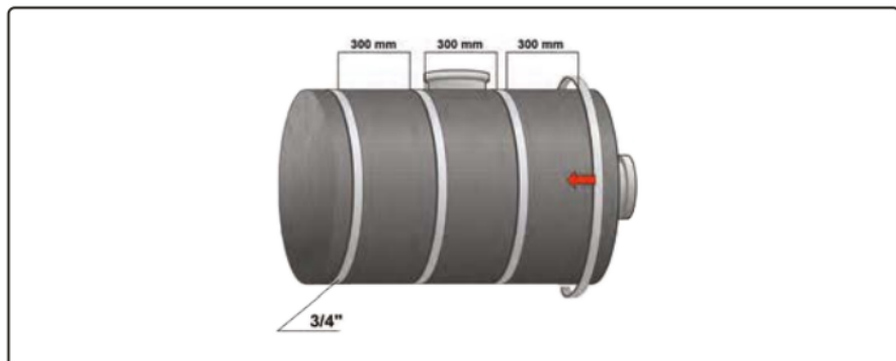
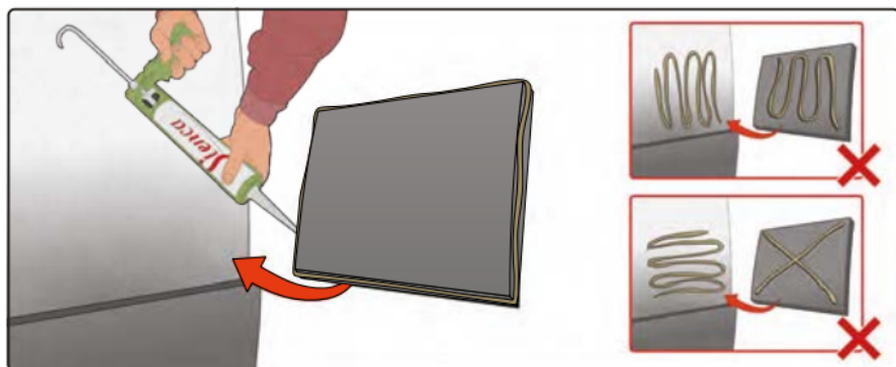
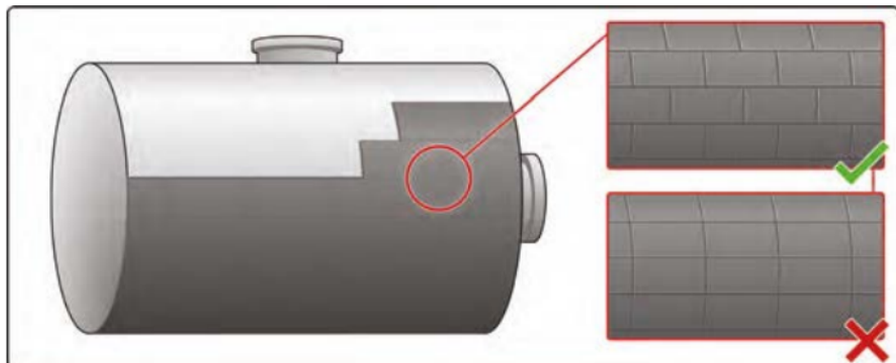
Follow the instruction for water tight endings like shown in page 7.

To create reducer (B)



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

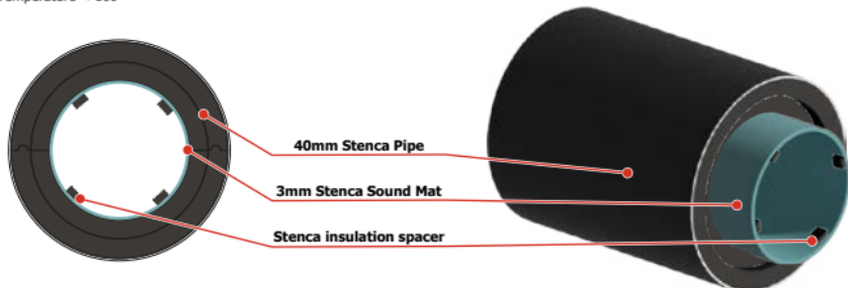
Tank Insulation



Acoustic Insulation

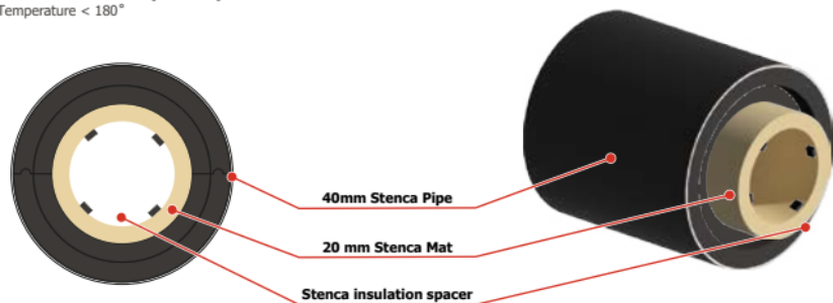
NORSOK CLASS 6 - 7 · (A and B)

Temperature < 100°



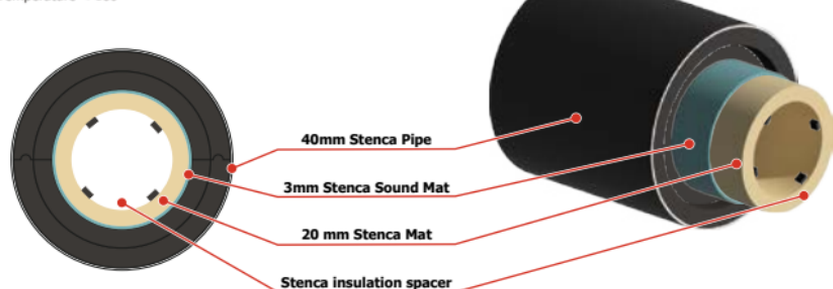
NORSOK CLASS 7 · (A and B)

Temperature < 180°

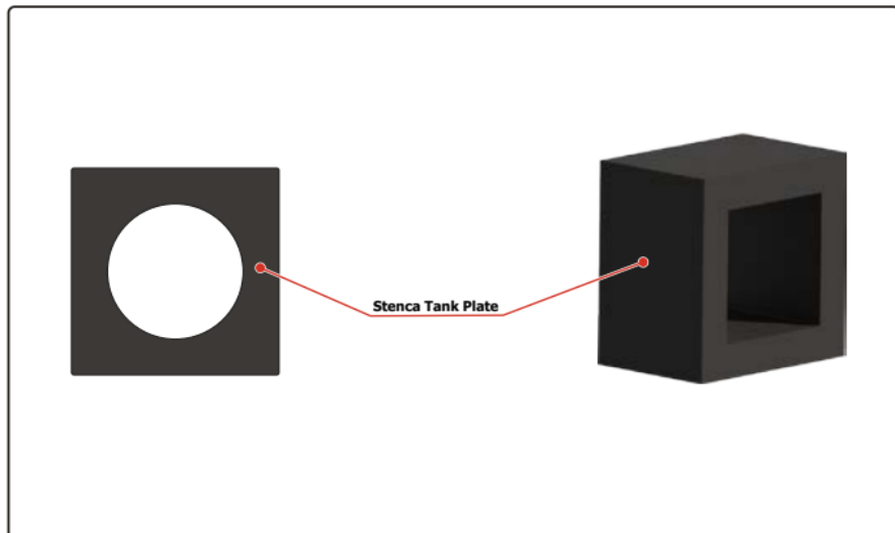


NORSOK CLASS 8 · (C)

Temperature < 180°

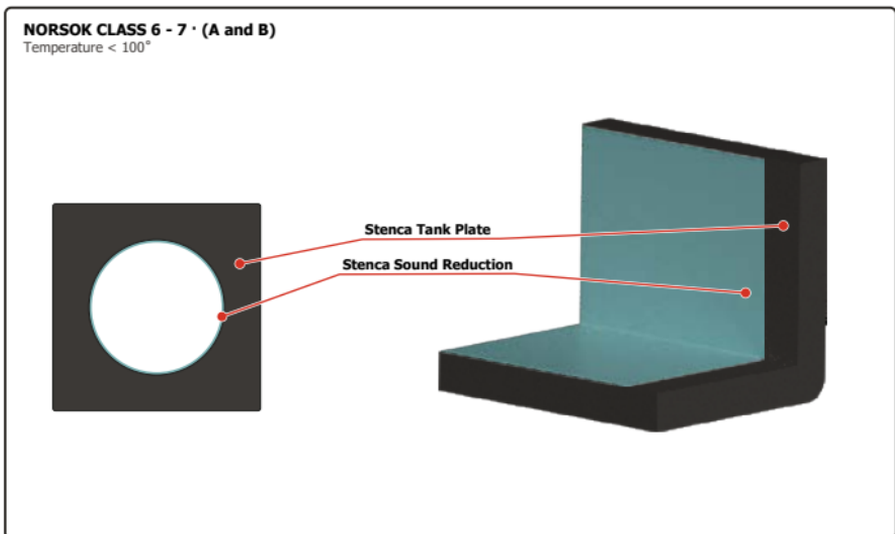


Stenca Tank Plate



Acoustic Insulation

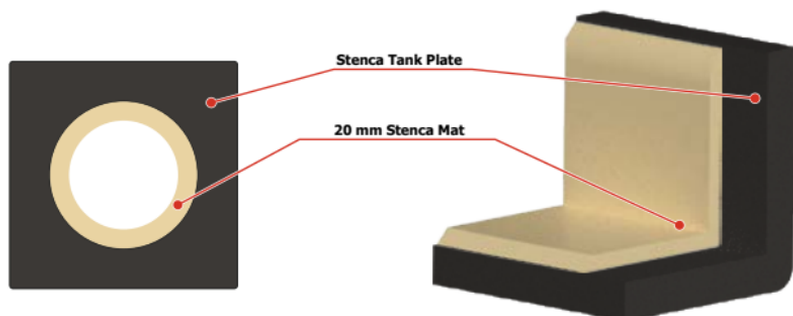
NORSOK CLASS 6 - 7 · (A and B)
Temperature < 100°



Acoustic Insulation

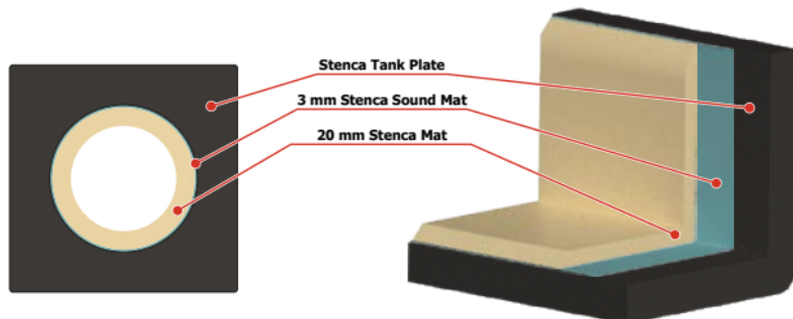
NORSOK CLASS 7 · (A and B)

Temperature < 180°



NORSOK CLASS 8 · (C)

Temperature < 180°



Stenca

Stenca Solutions ApS
Mail: info@stenca.com
Tel. +45 7215 6000

COLD HEAT FIRE
INSULATION
ACOUSTICS PROJECTING
ACCOMMODATION
ADVISING www.stenca.com