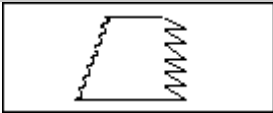



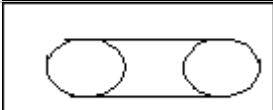


SEALS FOR FIBRE GLASS (GRP) PIPE


Product	Section Diagram	Standards	
REKA		IS:5382, BSEN 681-1,ISO 4633,DIN:4060	
REKA 20		IS:5382, BSEN 681-1,ISO 4633,DIN:4060	

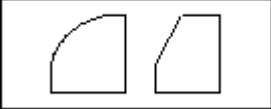


SEALS FOR FIBRE CEMENT PIPE

Product	Section Diagram	Standards	
REKA		IS:5382, BSEN 681-1,ISO 4633,DIN:4060	
V Ring		IS:5382, BSEN 681-1, ASTM F 477, ISO 4633, DIN:4060	
O Ring		BSEN 681-1, ASTM F 477, ISO 4633, DIN:4060..	

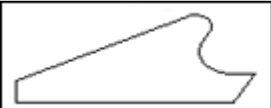
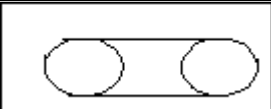
SEALS FOR DUCTILE IRON PIPE






Product	Section Diagram	Standards	
Push-on Gasket (Tyton type)		IS:5382, BSEN 681-1, ANSI/AWWA/C111, ISO-4633,DIN-4060	

E-Type Mechanical Joint		IS:5382, BSEN 681-1, ANSI/AWWA/C111, ISO 4633,DIN:4060	
K Type		IS:5382, BSEN 681-1, ISO 4633,DIN:4060	
Standard Gasket		IS:5382, BSEN 681-1, ISO 4633,DIN:4060	

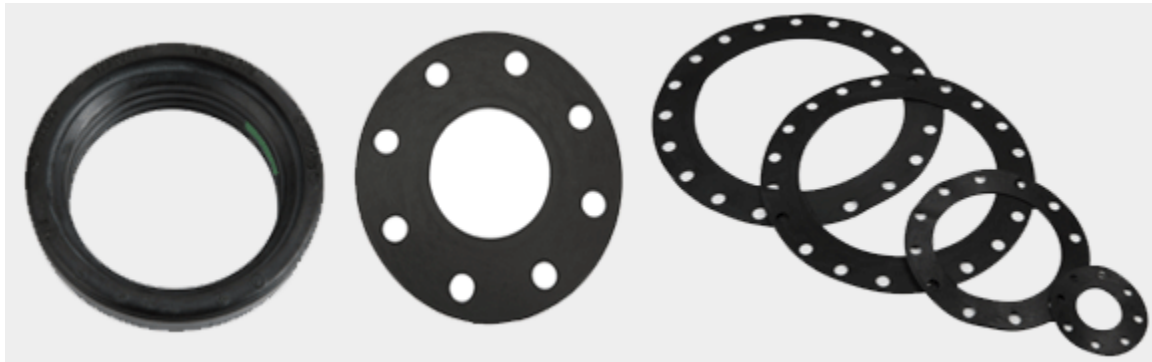
SEALS RANGE FOR CONCRETE PIPE

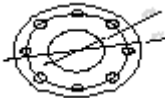
Product	Section Diagram	Standards	
Tok Ring		BSEN 681-1, ISO 4633, DIN:4060	
O Ring		BSEN 681-1, ASTM F 477, ISO 4633, DIN: 4060...	

SEALS FOR PVC PIPE

Product	Section Diagram	Standards	
4S Rubber Ring		IIS:5382, BSEN 681-1,ISO 4633,DIN:4060	
3S Rubber Ring		IIS:5382, BSEN 681-1,ISO 4633,DIN:4060	
Anger Type Ring		IIS:5382, BSEN 681-1,ISO 4633,DIN:4060	



FLANGE GASKETS



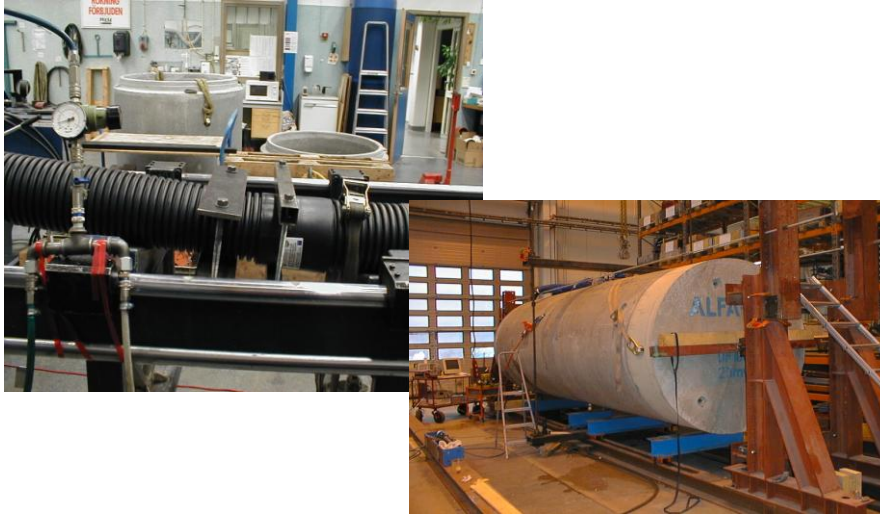
Product	Section Diagram	Standards	
Flange Gaskets		BSEN 681-1,ISO 4633,DIN:4060	

SEALS FOR MANHOLE & INSPECTION CHAMBER COVER



Product	Section Diagram	Standards	
Inspection Chamber Gasket		IS:5382, BSEN 681-1,ISO 4633,DIN:4060	
Tegra Seal or Lip Seal		IS:5382, BSEN 681-1,ISO 4633,DIN:4060	

In house design and well equipped testing facilities

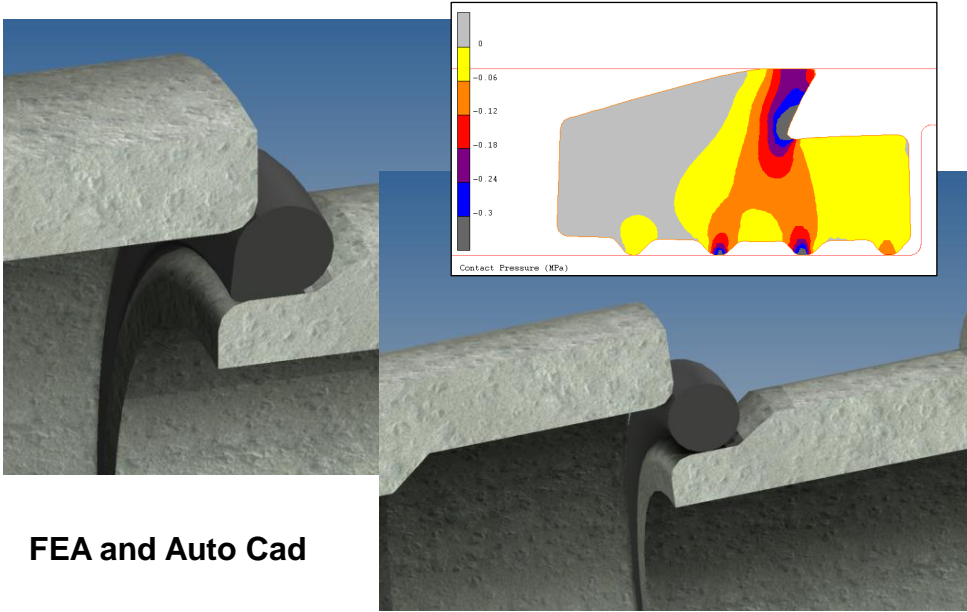


Splicing & Joining equipment used to get quality joint on the product



Film Splicing equipment

We have access to a Finita Element Analyse (FEA), in order to predict the behavior of the system and shorten the time from development to the final product



FEA and Auto Cad