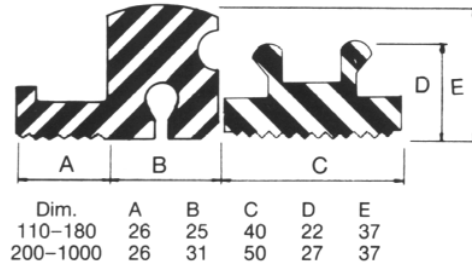
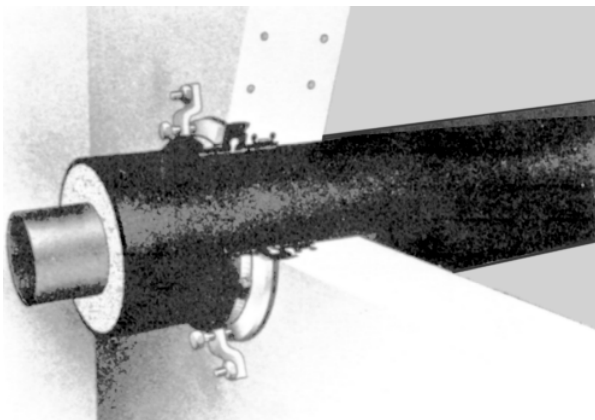


## FORSHEDA SEAL

# PLUS BUILDING ENTRY SEAL F801

- Field of application** **F801** is intended for sealing in concrete walls and floors.  
**F801** can be used where the pipe is exposed to axial movements.  
 The sealing is mounted directly to the pipe and partly embedded in the wall.  
**F801** are especially produced to district heating with pre-insulation, but can also be delivered in other materials as ex. PVC, steel and concrete.
- Material** **The sealing rings** are made of synthetic rubber with a hardness of 40 +/-5° IRHD. The material satisfies all present European standards and the impending EN 681-1 European standard and also the rubber rings have been granted approval in accordance with SS367611.  
**The clamping rings and claping dogs** are delivered as standard in hot galvanised steel.  
**The hose clips** are manufactured as standard in alu zinc.  
**All the clamping components** can also be supplied in acid-proof materials.  
 The grease consist of synthetic components which are environmentally approved and do not affect the rubber rings. Max. continuous working temperature for the sealing is +60°C.
- Advantages** **F801** can be mounted from the inside and the outside.  
**F801** allows axial movements of the pipe. The hose slips absorp ovality and tolerances in the pipe. The grease patch the rough spots and scratches on the pre-insulated pipe, which gives a great lubricity against a width range of temperatures.  
**F801** are ajustable and easy to mount.



Sealing groove

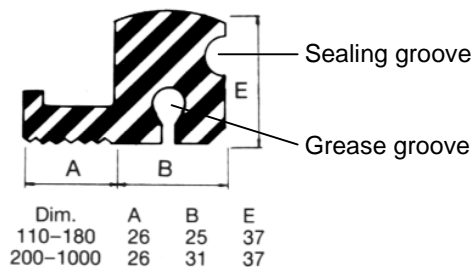
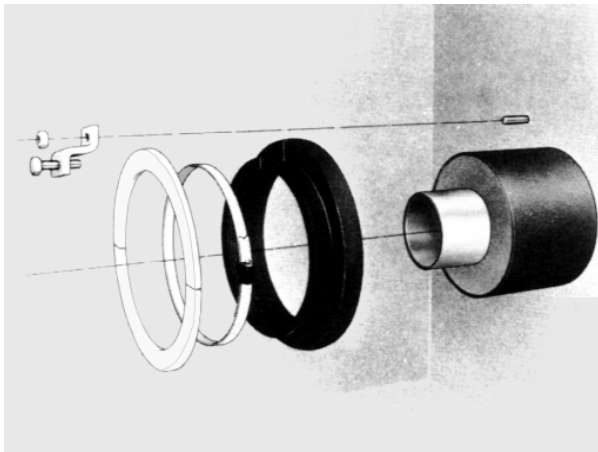
Grease groove

Dimensions and packing								
Pipe O.D. mm	Item no.	Numbers per carton	Pipe O.D. mm	Item no.	Numbers per carton	Pipe O.D. mm	Item no.	Numbers per carton
110	238-1000	2	250	238-1007	2	560	238-1014	2
125	238-1001	2	280	238-1008	2	630	238-1015	2
140	238-1002	2	315	238-1009	2	710	238-1016	2
160	238-1003	2	355	238-1010	2	800	238-1017	2
180	238-1004	2	400	238-1011	2	900	238-1018	2
200	238-1005	2	450	238-1012	2	1000	238-1019	2
225	238-1006	2	500	238-1013	2			

## FORSHEDA SEAL

# PLUS BUILDING ENTRY SEAL F803

- Field of application** **F803** is intended for sealing when repairing previously casted piping where leakage has occurred between the piping and the concrete wall/floor.  
**F803** can be used where the piping is subjected to axial movements.  
 The sealing ring is complete, you cut it and place it around the pipe and glue it together.  
**F803** are especially produced to district heating with pre-insulation, but can also be delivered in other materials as ex. PVC, steel and concrete.
- Material** **The sealing rings** are made of synthetic rubber with a hardness of 40 +/-5° IRHD. The material satisfies all present European standards and the impending EN 681-1 European standard and also the rubber rings have been granted approval according with SS 367611.  
**The clamping rings and clamping dogs** are delivered as standard in hot galvanised steel.  
 The hose clips are manufactured as standard in alu zinc.  
**All the clamping components** can also be supplied in acid-proof materials.  
 The grease consist of synthetic components which are environmentally approved and do not affect the rubber rings. Max. continuous working temperature for the sealing is +60°C.
- Advantages** **F803** can be mounted both from the inside and the outside.  
**F803** allows axial movements of the pipe. The hose slips absorp ovality and tolerances in the pipe.  
 The grease patch the rough spots and scratches on the pre-insulated pipe, which gives a great lubricity against a width range of temperatures.



For district heating > 355 mm specially order a larger sealing with measurement:

A=30, B=32, E=50

Dimensions and packing								
Pipe O.D. mm	Item no.	Numbers per carton	Pipe O.D. mm	Item no.	Numbers per carton	Pipe O.D. mm	Item no.	Numbers per carton
110	238-1100	2	250	238-1107	2	560	238-1114	2
125	238-1101	2	280	238-1108	2	630	238-1115	2
140	238-1102	2	315	238-1109	2	710	238-1116	2
160	238-1103	2	355	238-1110	2	800	238-1117	2
180	238-1104	2	400	238-1111	2	900	238-1118	2
200	238-1105	2	450	238-1112	2	1000	238-1119	2
225	238-1106	2	500	238-1113	2			

Technical modifications reserved

04-97-238

### 1.7.8.2