

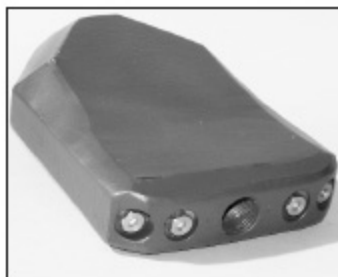
max. 350 bar

Explanatory  
chapter

1.3

## Flundror

Flundror används för att dra ut sand, grus och tyngre material ur röret genom att de ligger på botten. Svivel måste användas mellan flundran och slangen.



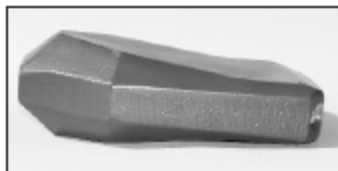
Order-No.	Designation	Weight kg	Dimension mm L x B x H	Connection	Inserts	Scope of application from
0701	F 050	4,0	180 x 110 x 30	1/2"	4 x M10x1 ceramic	Ab / $\geq$ DN 150
0702	F 075	6,0	190 x 150 x 35	3/4"	4 x M10x1 ceramic	Ab / $\geq$ DN 200
0703	F 106	10,0	220 x 160 x 50	1"	6 x M10x1 ceramic	Ab / $\geq$ DN 300
0704	F 108	10,0	220 x 160 x 50	1"	8 x M10x1 ceramic	Ab / $\geq$ DN 300
0705	F 125	14,0	250 x 170 x 60	1 1/4"	8 x M10x1 ceramic	Ab / $\geq$ DN 500
0706	F 150	20,0	280 x 170 x 60	1 1/2"	8 x M10x1 ceramic	Ab / $\geq$ DN 600

**Tipp I:**

To use with rotation joints!

**Tipp II:**

Possible to use with flatstream!



## Flunder Nozzles

The Flunder Nozzle is a wedge-shaped flat sewer cleaning nozzle which concentrates the whole power on the sewer invert. It can be used for heavy, sandy or stone-like deposits. The water deflection in the thrust part provides optimum pressure characteristics. Due to the wedge shape of the Flunder Nozzle, the jet direction is always to the pipe invert. It is recommended that Flunder is used with a rotating joint.

The angles of the nozzles are 2°/10° respectively for the Flunder Nozzles F 125/F 150 2°/15° outside.

Ceramic inserts you will find on chapter IV. Adapters for reducing or increasing connection and Rotating Joints you will find at chapter VI.