

## ENZ FLOUNDER

This tool is especially suited to clean flat pipes and channels. The flat design combined with the rounded corners and edges provides the tool with ideal gliding properties.

Ceramic inserts with flow straighteners and an optimized flow reversal create compact and aggressive water jets.

The low and compact design facilitates access to a wide variety of pipes and channels.

### Applications

- Appropriate for removing mud and loose rubble in flat pipes and channels, e.g. run-off gutters



## Flounder 1/2" - 5/4"



**70.050**



1/2

150 - 250

60

S1: 2 × M8

S2: 2 × M8

S1: 15°

S2: 7.5°

195 × 90 × 36

2.600

250

✓



**70.075**

3/4

200 - 400

100

S1: 2 × M8

S2: 4 × M8

S1: 10°

S2: 0°

195 × 100 × 50

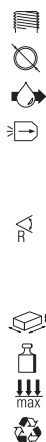
3.200

250

✓



**70.100**



1

300 - 600

200

S1: 2 × M10

S2: 2 × M10

S3: 4 × M10

S1: 15°

S2: 7.5°

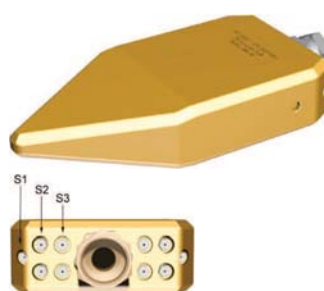
S3: 0°

340 × 160 × 56

12.300

250

✓



**70.125**

1 1/4

400 - 800

250

S1: 2 × M10

S2: 4 × M10

S3: 4 × M10

S1: 15°

S2: 7.5°









S3: 0°

380 × 180 × 70

19.000

250

✓

|   |                              |   |                    |   |                   |   |                        |
|---|------------------------------|---|--------------------|---|-------------------|---|------------------------|
|  | Connecting thread inside ["] |  | Thrust jet         |  | Jet angle forward |  | Recycling              |
|  | Application range [mm]       |  | Front jet          |  | Measures [mm]     |  | Maximum pressure [bar] |
|  | min. l/min bei 100 bar       |  | Jet angle backward |  | Weight [kg]       |  | optional front jet     |