

# Iverak

Ovaj alat je pogodan za čišćenje pravih cevi i kanala. Ravan dizajn sa kružnim uglovima i ivicama daje alat koji ima idealne osobine klizanja.

Keramički završeci sa ojačivačima protoka i optimizovani povratni protok čine kompaktne i agresivne vodene mlazove.

Nizak i kompaktan dizajn olakšava pristup različitim cevima i kanalima.

## Primena

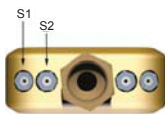
- Odgovarajući za uklanjanje blata i šuta u ravnim cevima i kanalima, npr. kružnim olucima

Radni pritisak do 250 bar



# Iverak

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



70.050



1/2



150 - 250



60



S1: 2 × M8

S2: 2 × M8



S1: 15°

S2: 7.5°



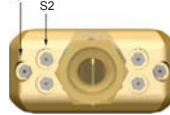
175 × 90 × 40



2.70



x



70.075

3/4

200 - 400

100

S1: 2 × M8

S2: 4 × M8

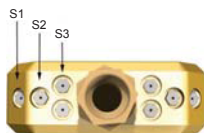
S1: 10°

S2: 0°

160 × 105 × 55

3.40

x



70.100

1

300 - 600

200

S1: 2 × M10

S2: 2 × M10

S3: 4 × M10

S1: 15°

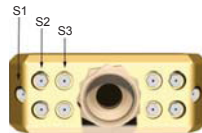
S2: 7.5°

S3: 0°

300 × 160 × 60

12.30

x



70.125

1 1/4

400 - 800

250

S1: 2 × M10

S2: 4 × M10

S3: 4 × M10

S1: 15°

S2: 7.5°









S3: 0°

310 × 180 × 85

21.00

x

High Performance Tool  

|   |                        |   |                              |   |             |
|---|------------------------|---|------------------------------|---|-------------|
|  | Connecting thread ["]  |  | Thrust jet                   |  | Weight [kg] |
|  | Application range [mm] |  | Jet angle backward           |  | Recycling   |
|  | min. l/min at 100 bar  |  | Length × Width × Height [mm] |   |             |