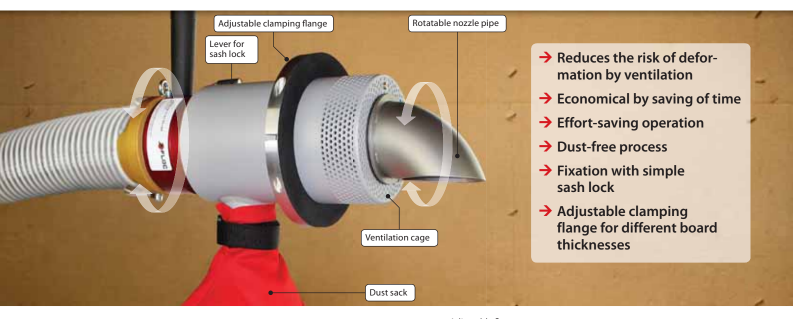
## J-Jet: High Troughput and Dust-free

Ventilated Rotary Nozzle with Adjustable Lamping Flange





Ventilated rotary nozzles can fill stud wall constructions with insulation material and conduct excess air controlled. In this process the insulation material flowing with the injection air is accelerated by inflow in the rotary nozzle. Afterwards it is passed with the nozzle pipe parallel to the stud cavity layer. Arrived at the top the installer turns the nozzle pipe with the grip in the right stud cavity corner. The excess air is ventilated through the perforated sheet metal cage in the dust sack Thereby dust emissions can be reduced to a minimum while injecting.

## Adjustable flange S<sub>B</sub> S<sub>D</sub> Sash lock Back board D<sub>S</sub> Rotary connector Overall length (L<sub>1</sub>)

## **Technical data**

	J-Jet 75>60	J-Jet 75>75
Nozzle outlet	angled	angled
Passive ventilation	•	•
Active ventilation	•	•
Insulation thickness [S <sub>D</sub> ]	145 350 mm	145 600 mm
Board thickness [S <sub>B</sub> ]	1075 mm	1075 mm
Adjustable flange	•	•
Overall length L <sub>1</sub>	426 mm	465 mm
Insertion depth L <sub>2</sub>	145 mm	145 mm
Hose connection	NW75 (3")	NW75 (3")
Drill hole required Ø [D <sub>R</sub> ]	105115 mm	105115 mm
Prod.no.	3795	8477

## Accessories

	Description	Prod.no.
1	Pro hole saw Ø 106,5 mm	6182
1	Hole saw Ø 106,5 mm with ejection system; HSS/SDS availabe	4966
	Hole saw HF 106,5 mm wood fibre panel	5917
	Sealing cork 106 mm cone-shaped cork	1948
	Sealing plug 106 mm wood fibre	4673



Drill injection hole with hole saw



Adjust clamping flange



Put the rotary nozzle into the injection hole



Fixation of the rotary nozzle



Fixed nozzle with by sash lock



Injection process



Fill tool squeezing out manually



Injection hole with sealing cork

