## S-Jet: Fusion of two methods

# Ventilated Rotary Nozzle with integrated hose grommet







To fill a stud cavity position the hose so that the end is almost at the bottom of the cavity



Pull the hose gradually out of the cavity



At the hose stop: Use like rotary nozzle

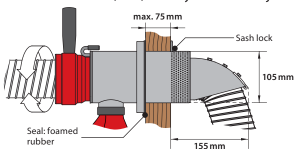


The corners of the stud cavity can also be filled by rotating the nozzles head.

The S-Jet is the next logical step in the development of rotary nozzle technology. Now, using only one piece of equipment, deep cavities can be filled with a uniform density of insulation material right up to the injection hole. The hose is initially inserted almost to the bottom of the cavity and then pulled out gradually during the filling process. The stopper prevents the hos from accidentally slipping out of the nozzle. Our proven rotary nozzle technology can then be employed to inject material into the area above the injection hole.

### Further advantages and equipment:

- ▶ Venting during hose injection and as a rotary nozzle
- ► Hose grommet minimises material loss
- ► Can be used with planking thickness up to 75 mm
- ► For insulation layers from 160 mm thickness
- ▶ Recommended injection hole diameter: Ø 106 mm
- ▶ Includes NW63 (21/2") conveyor hose or injection hose



The ventilation holes and dust sack guarantee excellent ventilation as well as minimal dust development.



The sash lock and adjustable flange seal the injection hole, making the injection process easy and convenient.



### **Technical data**

Туре	Planking mat.	Insul. thickness	Prod.no.
NW63	1075 mm	from 160 mm	4910

#### Accessories

Accessories			
4	Description	Prod.no.	
No.	Hole saw Ø 106,5 mm with ejection system; HSS SDS available	4966	
	Pro hole saw Ø 106,5 mm	6182	
<b>=</b>	Hole saw HF Ø 106,5 mm wood fibre panels	5917	
	Sealing cork / plug	1948/	
	(wood fibre) 106 mm	4673	

