RAUT





Overview

Stainless steel nozzles with 4 front jets. Available upon request with carbide inserts.

Characteristics

APPLICATIONS

- penetration through occlusion of soap, grease, stones
- preliminary cleaning jobs before using chain rotating nozzle for roots removal
- reverse cleaning jobs (from house to main sewer)

ADVANTAGES

• sharp chisel shape improves breaking performance

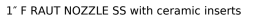
Technical Specifications

Inlet	1/4″ F	3/8″ F	1/2″ F	3/4″ F	1″ F
Ø x L (mm)	19 x 30	25 x 40	38 x 55	52 x 85	69 x 115
Weight (kg)	26 gr	80 gr	240 gr	690 gr	1,57 kg
Front Inserts	-	3 x 15° + 1 M4	3 x 15° + 1 M6 C	3 x 20° + 1 TE M6 C	3 x 20° + 1 TE M6 C
Rear Inserts	-	6 x 20° drilled	6 x 20° M6 C	6 x 20° TE M6 C	6 x 20° TE M6 C
Maximum Pressure (bar)	300	300	300	300	300
Flow (It/min)	35-80	35-90	70-170	85-240	100-350
Working DN (mm)	30-100	30-100	50-250	80-300	150-400

Items

	Part Number	Description
٥	5550.05	1/4″F RAUT NOZZLE
	5560.08	3/8" F RAUT NOZZLE SS DRILLED
	5560.10	1/2" F RAUT NOZZLE SS with ceramic inserts
	5560.20	3/4" F RAUT NOZZLE SS with ceramic inserts







GALLERY IMAGES



