


# CLEANING AND WASHING - cleaning of sewage systems

## Accessories - sewage cleaning nozzles


picture	code	thread size	calibration	description	pic.		
 <p style="text-align: right;"><b>1</b></p>	RM-65105	1/4" BSP female	035	Nozzle intended for unclogging - without a centric hole. Material: acid-resistant steel. Working press.: up to 300 bar. Diameter: Ø19 mm.	1		
	RM-65104		04				
	RM-65100		045				
	RM-65108		05				
	RM-65116		055				
	RM-65110		06				
	RM-65140		09				
	RM-65148		12				
	RM-65114		04			Nozzle intended for unclogging and cleaning - with a centric hole. Material: acid-resistant steel. Working press.: up to 300 bar. Diameter: Ø19 mm.	2
	RM-65112		045				
RM-65113	05						
RM-65115	055						
RM-65118	06						
RM-65120	075						
RM-65125	09						
RM-65130	10						
RM-65146	11						
RM-200049794	04		Rotary nozzle intended for unclogging - without a centric hole. Material of the body: acid-resistant steel, of the rotor: brass. Working press.: up to 150 bar. Diameter: Ø19 mm.	3			
RM-200049795	045						
RM-200049800	05						
RM-200049805	055						
RM-200049810	06						
RM-200049815	07						
RM-200049820	08						
RM-65161*	09						
RM-65162**	12						

\* - Reduced friction. Additional side hole.

\*\* - Unclogging. Additional side and centric hole.



code	type	connection size	number of front holes	number of rear holes	Q [l/min]	min. pipeline diameter [mm]	description
RM-65250001	RD 200	1/4" BSP	3	4	20 ÷ 40	40	Rotary nozzle intended for unclogging - without a centric hole, with replaceable inserts. Material of the body: acid-resistant steel, of the rotor: brass. Working press.: up to 250 bar.
RM-65250002	RD 400	1/2" BSP	3	5	40 ÷ 120	70	
RM-65250003	RD 500	3/4" BSP	3	6	140 ÷ 180	100	
RM-65250004	RD 600	1" BSP	3	8	300 ÷ 360	120	

picture	code	type	connection size	hole calibration [mm]	hexagon size [mm]	description
	RM-65260001	VS 100	M4	0.6 ÷ 1.5	2	RD nozzle inserts. Material : acid-resistant steel. Working press.: up to 500 bar.
	RM-65260002	VS 200	M6	0.6 ÷ 2	2.5	
	RM-65260003	VS 300	M8	0.6 ÷ 2.5	3	
	RM-65260004	VS 400	M10	0.6 ÷ 3.8	4	