

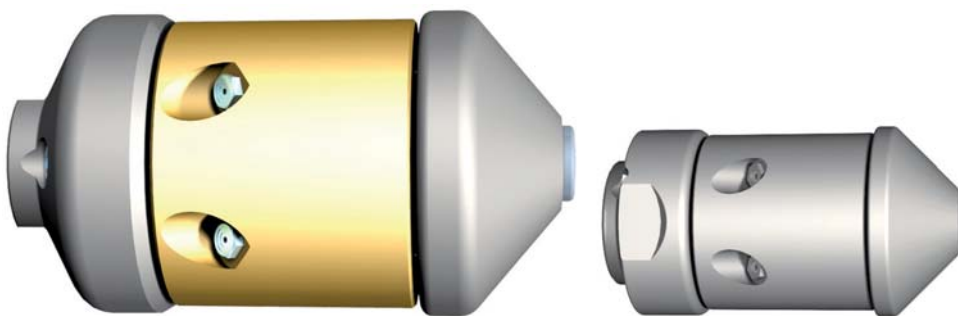
HRH Halbradialdüsen hinten

Die halbradial rotierenden **enz golden jet®** Düsen mit 4 Schneidstrahlen ca. 45° schräg nach hinten, bewirken den Reinigungsprozess und das nach vorne Treiben der Düse zugleich, d.h. Rotations- und Schubstrahlen in einer Funktion. So kann der Wasserverbrauch minimiert werden. Dennoch können bei ausreichender Wassermenge die Werkzeuge auch mit Schubstrahlen ausgerüstet werden.

Einsatzgebiet



























- Reinigung der Rohre für TV-Aufnahmen
- Entfernen von halbhartem Kalkablagerungen und Zementmilch
- Entfernen von Wurzeln, Fuchschwänzen bis ca. Ø 5mm

Arbeitsdruck bis 250 bar



HRH Halbradialdüsen hinten

HRH Halbradialdüsen 1/4" - 3/4"

					
	02.028A	02.028B	02.028AS	02.040A	02.040B
	1/4	3/8	1/4	1/2	3/4
	30 - 100		30 - 100	70 - 150	
	8		12	16	
	4 × M4		4 × M4	4 × M6	
	—		3 × M4	—	
	*		*	*	
	Ø×L 28 × 56		28 × 56	40 × 80	
	0.20		0.20	0.55	
	—		—	—	
					
	02.040AS	02.050A	02.050B	02.050AS	02.050BS
	1/2	1/2	3/4	1/2	3/4
	70 - 150	100 - 200		100 - 200	
	20	40		40	
	4 × M6	4 × M6		4 × M6	
	3 × M6	—		3 × M6	
	*	*		*	
	Ø×L 40 × 80	50 × 99		50 × 99	
	0.55	1.10		1.10	
	—	—		—	

	Anschlussgewinde ["]		Schubstrahl		Recycling
	Anwendungsbereich [mm]		Frontstrahl	*	Option
	min. l/min bei 100 bar		Masse [mm]		
	Rotationsdüsen		Gewicht [kg]		

High Performance Tool 
enz golden jet®

HRH Halbradialdüsen hinten

HRH Halbradialdüsen 1" - 1 1/4"



	02.060	02.100A	02.100B
	1	1	1 1/4
	100 - 300	200 - 600	
	60	200	
	4 × M8	4 × M10	
	3 × M8	3 × M10	
	*	*	
	60 × 111	100 × 180	
	1.60	7.40	
	—	—	

	Anschlussgewinde ["]		Schubstrahl		Recycling
	Anwendungsbereich [mm]		Frontstrahl	*	Option
	min. l/min bei 100 bar		Masse [mm]		
	Rotationsdüsen		Gewicht [kg]		