

Höchstdruckdüse als Halbradialrotierdüse (HRH hinten)

Rotating nozzles (HRH)

Buse à très haute pression comme buse rotative semi-radiale (HRH arrière)

Radialdüsen ■ Radial jet nozzles ■ Buses avec les jets radiaux








1000 bar








Für \varnothing 28–50 mm als Halbradialrotierdüse (HRH hinten), ausgerüstet mit 4 Wasserstrahlen halbradial 45° nach hinten gerichtet.

For \varnothing 28–50 mm, equipped as semi-radial rotating nozzle with 4 water jets (HRH backwards) at an angle of 45° to the back.

Buse à très haute pression comme buse rotative semi-radiale (HRH arrière). Pour les modèles \varnothing 28 – 50 mm en version semi radiale (HRH vers l'arrière) elle est munie de 4 jets semi-radiaux à 45° vers l'arrière.



	05.0282	05.0402	05.0502	
	1/4	M24 × 1.5	M24 × 1.5	
	30 – 42	42 – 55	55 – 77	
	30	40	40	
	4 × M4	4 × M6	4 × M6	
$\varnothing \times L$	28 × 56	40 × 106	50 × 121	
	0.200	0.700	1.250	
	1000	1000	1000	
	–	–	–	

	Anschlussgewinde [“] Connecting thread [“] Raccord fileté [“]		min. l./min bei 1000 bar min. l./min at 1000 bar min. l./min à 1000 bar	$\varnothing \times L$	Masse [mm] Measures [mm] Dimensions [mm]		Recycling Recycling Recyclage
	Anwendungsbereich [mm] Application range [mm] Champ d'application [mm]		Rotationsdüsen Rotating nozzles Buses rotatives		Gewicht [kg] Weight [kg] Poids [kg]		Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar]