

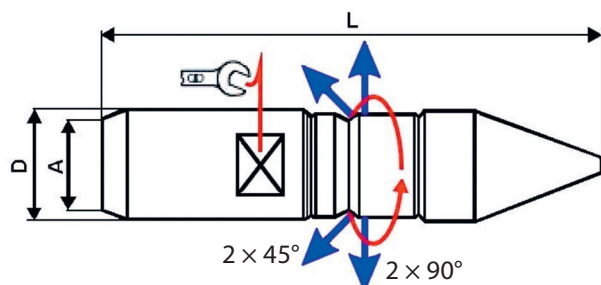
# Typ SIBR





## Type SIBR

## Type SIBR

Radialdüsen • Radial jet nozzles • Buses avec les jets radiaux

400 – 1500 bar



D mm	L mm	S mm 	A	Art.-N°			Bar / PSI Max.
							
∅ 6*	40	4	M5M	74.5210.0601	74.5220.0601	74.5230.0601	400/5.700
∅ 8	43	6	M6F	74.5210.0802	74.5220.0802	74.5230.0802	
∅ 10	50	8	M7 × 1F	74.5210.1003	74.5220.1003	74.5230.1003	1000/15.000
			1/16"NPTF	74.5210.1004	74.5220.1004	74.5230.1004	
			1/4"UNFMPLHF	74.5210.1005	74.5220.1005	74.5230.1005	1500/21.500
			1/4"UNFMPRHF	74.5210.1006	74.5220.1006	74.5230.1006	
	56		5/16"UNFM	74.5210.1007	74.5220.1007	74.5230.1007	1000/15.000
∅ 12	55	10	1/8"BSPF	74.5210.1209	74.5220.1209	74.5230.1209	1250/18.000
			1/8"NPTF	74.5210.1210	74.5220.1210	74.5230.1210	
			3/8" UNFMPLHF	74.5210.1211	74.5220.1211	74.5230.1211	1500/21.500
			3/8" UNFMPRHF	74.5210.1212	74.5220.1212	74.5230.1212	
			1/4"BSPF	74.5210.4014	74.5220.4014	74.5230.4014	
	124	27	1/4"BSPM	74.5210.4027	74.5220.4027	74.5230.4027	
	127		3/8"BSPM	74.5210.4028	74.5220.4028	74.5230.4028	
			1/2"BSPM	74.5210.4021	74.5220.4021	74.5230.4021	
	90	–	M10 × 1F	74.5210.4013	74.5220.4013	74.5230.4013	
	132	27	M22 × 1.5M	74.5210.4024	74.5220.4024	74.5230.4024	
			74.5210.4025	74.5220.4025	74.5230.4025		

### Konstruktion • Construction • Conception

- Auf Anfrage auch lieferbar mit einem oder mehreren zusätzlichen Frontstrahlen
- On demand available with one or more front jets to remove any blockages
- Livrable avec un jet frontal supplémentaire sur demande

### Einsatzmöglichkeiten • Application • Application

- Mit 2 Vorschubstrahlen 45°, gut kombinierbar mit flexiblen Schläuchen
- Because of 2 back jets at 45°, the nozzle can be mounted on a flexible hose
- Grâce aux jets de poussée, utilisable avec des tuyaux flexibles
- Montage direct sur un flexible