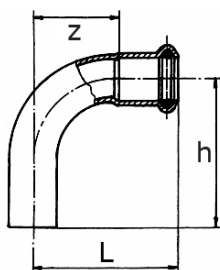


nástrčné koleno 90°

lisovací fitinka, M profil

[zkratka označení: N.04*](#)


technický list výrobku

DW	Abnahme	Rohr-AD	L	h	z	Art.-Nr.
EPDM	DVGW	15,0	48	67	28	PRFI-EB-015-N
EPDM	DVGW	18,0	52	65	32	PRFI-EB-018-N
EPDM	DVGW	22,0	61	74	40	PRFI-EB-022-N
EPDM	DVGW	28,0	72	82	49	PRFI-EB-028-N
EPDM	DVGW	35,0	74	85	48	PRFI-EB-035-N
EPDM	DVGW	42,0	86	97	56	PRFI-EB-042-N
EPDM	DVGW	54,0	105	122	72	PRFI-EB-054-N
EPDM	DVGW	76,1	177	195	124	PRFI-EB-076-N
EPDM	DVGW	88,9	181	202	123	PRFI-EB-088-N
EPDM	DVGW	108,0	214	240	140	PRFI-EB-108-N
EPDM	DVGW	139,7	314	322	216	PRFI-EB-139-N
EPDM	DVGW	168,3	386	404	268	PRFI-EB-168-N
FKM	-	15,0	48	67	28	PRFI-EB-015-N-FKM
FKM	-	18,0	52	65	32	PRFI-EB-018-N-FKM
FKM	-	22,0	61	74	40	PRFI-EB-022-N-FKM
FKM	-	28,0	72	82	49	PRFI-EB-028-N-FKM
FKM	-	35,0	74	85	48	PRFI-EB-035-N-FKM
FKM	-	42,0	86	97	56	PRFI-EB-042-N-FKM
FKM	-	54,0	105	122	72	PRFI-EB-054-N-FKM
FKM	-	76,1	177	195	124	PRFI-EB-076-N-FKM
FKM	-	88,9	181	202	123	PRFI-EB-088-N-FKM
FKM	-	108,0	216	240	140	PRFI-EB-108-N-FKM

dostupné jakosti: 316L

Systeme > Pressfittings > Bogen > zum Einstecken > 90°



NUMEPRESS

Stainless steel press-system

Properties

Unsolvable press connection acc. to EN 10088

M profile, system independent

Nominal pressure for water applications max. 16 bar

Stainless steel 1.4404 (AISI 316L)

DVGW-approval for water

ÖVGW-certificate for water installations

SVGW SSIIG - certificate for water distribution systems

FM APPROVED

Gaskets

Material	Colour	Application	Temperature
EPDM	black	water	-20° - +110° C
FKM	green	solar, oil, compressed ai	-30° - +180° C
FPM	red	steam	-20° - +200° C

