



Technische Daten

Dichtkegel mit O-Ring nach DIN 3865 (passend für Stutzen 24° nach DIN 3901 und 3902), Überwurfmutter, schwere Reihe

Material:
Automatenstahl
Oberfläche:
CrIII

Technical data

Sealing cone with O-ring according to DIN 3865 (suitable for cone 24° DIN 3901 and 3902), union nut, heavy series

Material:
Free cutting steel
Surface:
CrIII

DN Nominal width	Size Size	Zoll Inch	Anschluss T Thread T	Abzugsmaß C (mm) Cut-off C (mm)	d (mm) d (mm)	E (mm) E (mm)	H (mm) H (mm)	L (mm) L (mm)	VE PU	Artikelnummer Article number
6	04	1/4	M16x1,5	25,5	4,0	19	31,0	53,5	5	VC16MSOF08-90S04
6	04	1/4	M18x1,5	27,0	4,0	22	33,5	52,0	5	VC18MSOF10-90S04
8	05	5/16	M20x1,5	31,0	5,5	24	35,0	58,5	5	VC20MSOF12-90S05
10	06	3/8	M18x1,5	33,5	7,0	22	33,5	63,5	5	VC18MSOF10-90S06
10	06	3/8	M20x1,5	34,0	7,0	24	34,0	63,5	5	VC20MSOF12-90S06
10	06	3/8	M22x1,5	33,5	7,0	27	42,0	63,5	5	VC22MSOF14-90S06
12	08	1/2	M24x1,5	41,0	9,5	30	41,0	72,0	5	VC24MSOF16-90S08
16	10	5/8	M30x2	46,0	12,0	36	50,0	80,5	5	VC30MSOF20-90S10
19	12	3/4	M30x2	58,0	15,0	36	55,0	107,5	5	VC30MSOF20-90S12
19	12	3/4	M36x2	56,0	15,0	46	59,0	95,0	5	VC36MSOF25-90S12
25	16	1	M36x2	72,0	20,0	46	66,0	125,5	1	VC36MSOF25-90S16
25	16	1	M42x2	72,0	20,0	50	66,0	125,5	1	VC42MSOF30-90S16

Standardnennweiten in **Fett**druck, standard dimensions in **bold print**