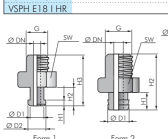
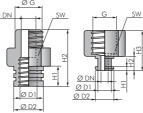
Saugerhalter

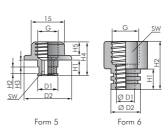
Werkstoffe: Aluminium

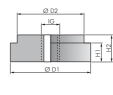
													lalter-
Тур	G (IG)	G (AG)	DN	D1	D2	H1	H2	НЗ	H4	H5	SW		typ
Saughalter	- (- /	- (- /											
VSPH A50		M 5	1,5	2,3	3,1	2,3	5,7	13,2			7	1	Α
VSPH B50		M 5	2,8	4,2	5,2	6,0	8,0	17,0			8	1	В
VSPH C18	M 5	G 1/8"	3,1	7,5	16,0	5,0	3,0	1,5	14,5	3,5	3	5	С
VSPH D18 I	G 1/8"		5,2	10,0	21,0	7,0	3,5	3,0	15,0	6,0	5	5	D
VSPH E18 I	G 1/8"		6,3	15,0	28,0	9,0	4,5	3,5	18,0	6,0	6	5	Е
VSH F18 I	G 1/8"		3,3	5,7	7,7	3,0	7,5	19,5			14	4	F
VSH F18		G 1/8"	4,0	7,5		6,4	18,8				14	2	F
VSH G14 I	G 1/4"		4,0	8,6	13,0	2,3	12,0	27,0			17	4	G
VSH G14		G 1/4"	4,0	8,6	13,0	2,3	12,0	27,0			17	1	G
VSH H50		M 5	2,4	5,5	7,3	2,5	5,5	15,5			8	1	Н
VSH H18		G 1/8"	3,0	5,5	7,3	2,5	5,5	19,5			14	1	Н
VSH H18 I	G 1/8"		3,0	5,5	7,3	2,5	5,5	15,5			14	4	Н
VSH K14		G 1/4"	6,5	M 8	13,0	9,0	25,0				17	3	K
VSH K14 I	G 1/4"		6,5	M 8	13,0	9,0	21,0				17	6	K
VSH L18 I	G 1/8"		8,5	21,0	17,5	3,0	6,0					7	L
VSH M14 I	G 1/4"		11,8	43,0	32,0	14,5	20,0					7	М
VSH N14 I	G 1/4"		11,8	60,0	50,0	14,0	20,0					7	Ν
VSH P12 I	G 1/2"		19,0	160,0	150,0	14,0	20,0					7	P
Halteringe (aus TPU fü	r Saughal	ter										
VSPH C18 H													С
VSPH D18 I													D
VSPH E18 I	HR												Е











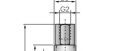
Form 7

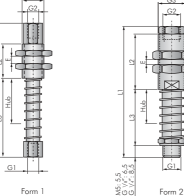
Federstößel

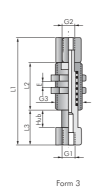
Werkstoffe: Körper: Stahl verzinkt / Messing, Dichtungen: NBR Temperaturbereich: -10°C bis max. +80°C Betriebsdruck: -1 bis 0 bar

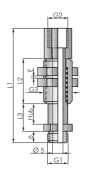
Тур	Тур				Schottge-					
Standard	verdrehgesichert	G1	G2	Hub	winde G3	Emax*	L1	L2	L3	Form
VSFS 50/50-05		M 5 (IG)	M 5	5	G 1/8"	9	42,0	15	16,7	1
VSPFS 50/50-07		M 5 (IG)	M 5	7	G 1/8"	13	43,0	19	14,0	3
VSFS 50/50-10	VSFS 50/50-10V	M 5 (IG)	M 5	10	G 1/8"	9 (5)	47,0	15	22,5	1
VSFS 50/50-20	VSFS 50/50-20V	M 5 (IG)	M 5	20	G 1/8"	9 (5)	59,0	15	34,5	1
VSFS 50A/50-10		M 5 (AG)	M 5	10	M 12x1	8,5	52,5	19	21,0	2
VSFS 50A/50-20		M 5 (AG)	M 5	20	M 12x1	8,5	62,5	19	31,0	2
VSPFS 18A/18-08		G 1/8" (AG)	G 1/8"	8	M 14x1,5	13	54,0	22	11,0	4
VSPFS 18A/18-20		G 1/8" (AG)	G 1/8"	20	M 16x1	25	79,0	35	23,0	4
VSFS 18A/18-25		G 1/8" (AG)	G 1/8"	25	M 16x1	20	93,0	30	42,5	2
VSFS 18A/18-50		G 1/8" (AG)	G 1/8"	50	M 16x1	20	124,0	30	73,5	2
VSFS 14A/18-25		G 1/4" (AG)	G 1/8"	25	M 20x1,5	30	95,0	40	41,0	2
VSFS 14A/18-75		G 1/4" (AG)	G 1/8"	75	M 20x1.5	30	154,0	40	100,0	2











Form 4





technik finden Sie in unserem Online-Sh













