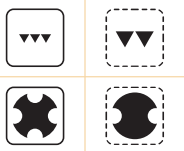
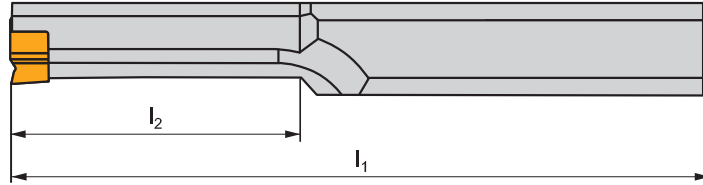
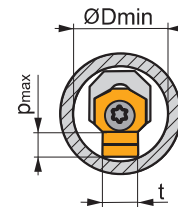
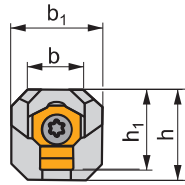


PHZ

P M K N S H

S



ISO	h	h ₁	b	b ₁	l ₁	l ₂	t	D _{min}	P _{max}	kg	GI	SH
PHZ 90 1104-06	11,3	9	8,5	11,3	160	35,0	3	9,5	1,6	0,20	GI239	SH21
PHZ 90 1107-06	11,3	10	7	11,3	200	60,0	4 (5)	10,9 (11,1)	2,5 (3)	0,23	GI240	SH21
PHZ 90 1111-06	11,3	12	–	11,3	200	60,0	4 (5)	14 (14,0)	2,5 (3)	1,19	GI240	SH21
PHZ 1512-10	15,5	16,2	–	12	220	–	6 (8)	17,8 (18,2)	4,2 (5,2)	0,40	GI224	SH22
PHZ 2014-13	20,6	21,5	–	14	250	–	10 (12)	24,2 (24,7)	6,2 (7,2)	0,65	GI225	SH23

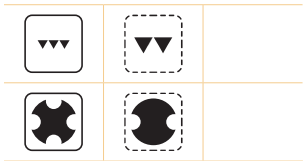
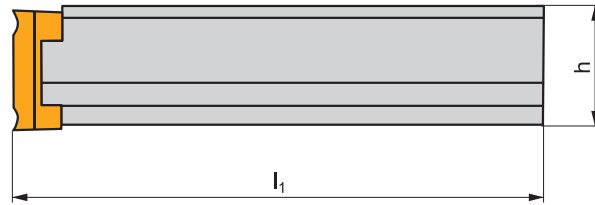
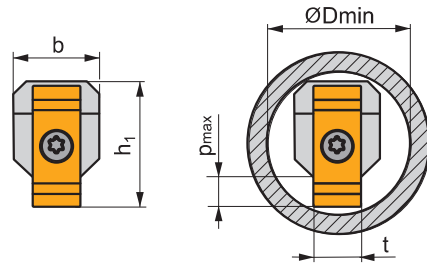
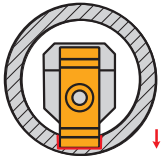
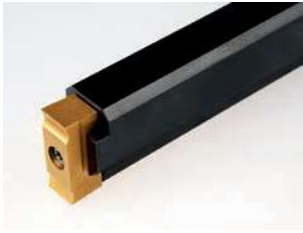
GI	HZ	HZ
GI224	HZ 1006-60	HZ 1006-80
GI225	HZ 1309-100	HZ 1309-120
GI239	HZ90 0604-30	–
GI240	HZ90 0604-40	HZ90 0604-50

SH	DVF	Nm	Thread	Length	TX
SH21	DVF 3593	0,8	M2,5	10	TX207PLUS
SH22	DVF 2260	3,6	M4	15	TX215PLUS
SH23	5513 020-14	8,5	M6	18	TX225PLUS

PHZ-2

P M K N S H

S



ISO	h	h ₁	b	l ₁	t	D _{min}	P _{max}	kg	GI235	SH23
PHZ/2 3625-14	36	37,5	25	300	14 (16)	44	8 (9)	0,88	GI235	SH23
PHZ/2 4832-18	48	50	32	400	18 (20)	58	12 (13)	2,00	GI241	SH24

GI235	GI241
HZ/2 14-14	HZ/2 16-16
HZ/2 18-18	HZ/2 20-20

SH23	5513 020-14	8,5	M6	18	TX225PLUS
SH24	5513 021-03	13,0	M8	22,0	DMN 3124