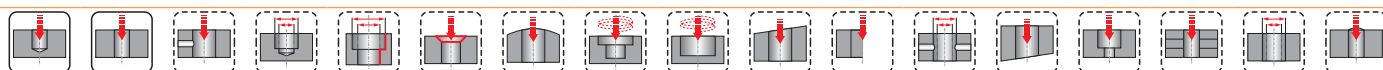
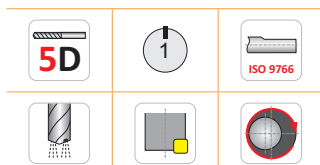
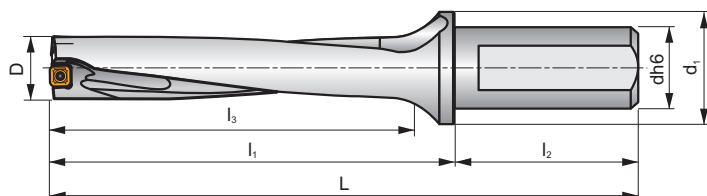


805D







P M K N S

S



ISO	D	h _{max}	L	l ₁	l ₂	l ₃	dh6	d ₁	$\overset{-}{D}$	$\overset{+}{D}$					
805D-19-95-S25	19	95	176	120	56	100,5	25	35	0,15	0,45	–	GI301	GI314	0,38	HM002
805D-20-100-S25	20	100	181	125	56	105,0	25	35	0,10	0,45	–	GI302	GI315	0,40	HM003
805D-21-105-S25	21	105	186	130	56	110,5	25	35	0,10	0,50	–	GI302	GI315	0,42	HM003
805D-22-110-S25	22	110	191	135	56	116,0	25	35	0,45	0,50	–	GI303	GI316	0,45	HM004
805D-23-115-S25	23	115	196	140	56	121,5	25	35	0,35	0,50	–	GI304	GI317	0,48	HM005
805D-24-120-S25	24	120	201	145	56	127,0	25	35	0,15	0,50	–	GI304	GI317	0,49	HM005
805D-25-125-S32	25	125	210	150	60	130,0	32	42	0,15	0,50	–	GI304	GI317	0,72	HM005
805D-26-130-S32	26	130	215	155	60	135,5	32	42	0,10	0,50	–	GI304	GI317	0,75	HM005
805D-27-135-S32	27	135	220	160	60	141,0	32	42	0,50	0,30	–	GI305	GI318	0,78	HM006
805D-28-140-S32	28	140	225	165	60	146,5	32	42	0,30	0,50	–	GI306	GI319	0,82	HM007
805D-29-145-S32	29	145	230	170	60	152,0	32	42	0,20	0,50	–	GI306	GI319	0,86	HM007
805D-30-150-S32	30	150	235	175	60	157,5	32	42	0,15	0,50	–	GI306	GI319	0,90	HM007
805D-31-155-S32	31	155	240	180	60	163,0	32	42	0,15	0,50	–	GI306	GI319	0,95	HM007

GI301	XPET 0602AP	SCET 050204-UD
GI302	XPET 0602AP	SCET 060204-UD
GI303	XPET 0703AP	SCET 060204-UD
GI304	XPET 0703AP	SCET 070308-UD
GI305	XPET 0903AP	SCET 070308-UD
GI306	XPET 0903AP	SCET 09T308-UD
GI314	XPET 0602AP-SD	SCET 050204-SD
GI315	XPET 0602AP-SD	SCET 060204-SD
GI316	XPET 0703AP-SD	SCET 060204-SD
GI317	XPET 0703AP-SD	SCET 070308-SD
GI318	XPET 0903AP-SD	SCET 070308-SD
GI319	XPET 0903AP-SD	SCET 09T308-SD

		 Nm		 Nm	
HM002	US 2205-T07P	0,9	US 2245-T07P	0,9	FLAG T07P
HM003	US 2205-T07P	0,9	US 2205-T07P	0,9	FLAG T07P
HM004	US 2506-T07P	1,2	US 2506-T07P	1,2	FLAG T07P
HM005	US 2507-T08P	1,2	US 3007-T08P	2,0	FLAG T08P
HM006	US 3007-T09P	2,0	US 3007-T09P	2,0	FLAG T09P
HM007	US 3007-T09P	2,0	US 3009-T09P	2,0	FLAG T09P