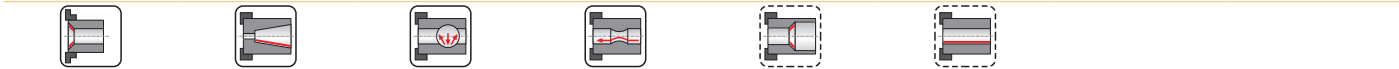
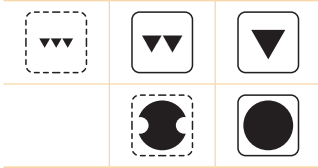
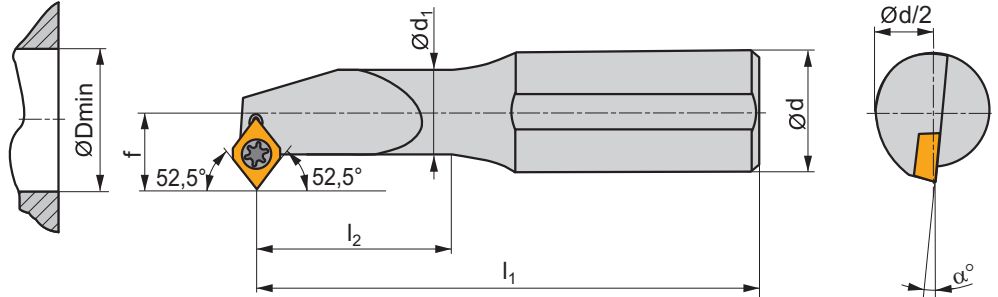
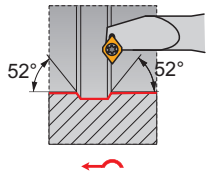


**SEXP(RL) INT**
**P M K N S H**


ISO	d	D <sub>min</sub>	d <sub>1</sub>	f	l <sub>1</sub>	l <sub>2</sub>	α°	kg		
S0608H-SEXP(RL) 05	8	9,5	6	5,5	100	20,0	-7	0,04	GI212	SE21
S0810J-SEXP(RL) 05	10	11	8	6	110	26,0	-5	0,07	GI212	SE22
S1012K-SEXP(RL) 05	12	13	10	7	125	32,0	-5	0,11	GI212	SE22
S1216M-SEXP(RL) 05	16	16	12	9	150	40,0	-2	0,21	GI212	SE22

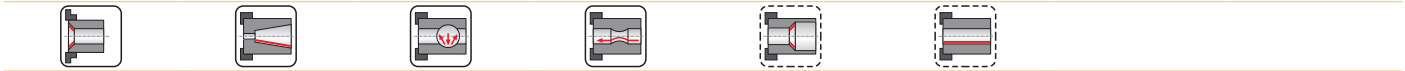
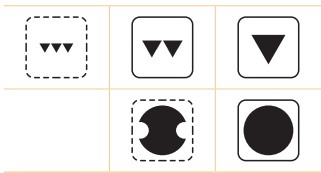
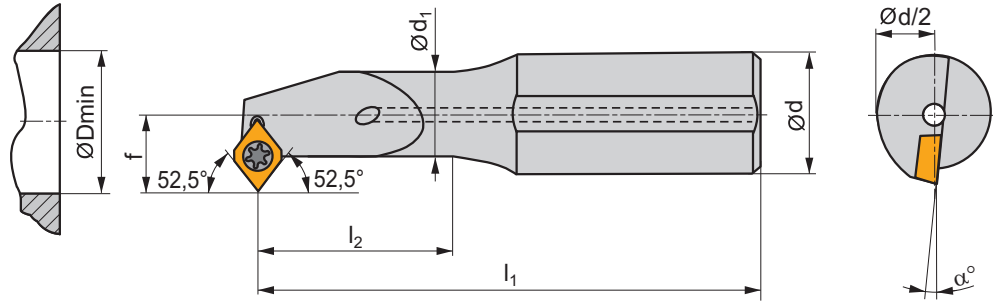
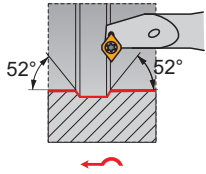
GI212	EP. 0502..

SE21	28992	0,8	M2,2	4,2	MA2-8304
SE22	28588	0,8	M2,2	5,6	MA2-8304

**SEXP(RL)-E INT**

**P M K N S H**

**S**



ISO	d	D <sub>min</sub>	d <sub>1</sub>	f	l <sub>1</sub>	l <sub>2</sub>	α°				
E0608H-SEXP(RL)/L 05	8	9,5	6	5,5	100	28,0	-7	✓	0,06	GI212	SE21
E0810J-SEXP(RL) 05	10	11	8	6	110	36,0	-5	✓	0,11	GI212	SE22
E1012K-SEXP(RL) 05	12	13	10	7	125	44,0	-5	✓	0,16	GI212	SE22
E1216M-SEXP(RL) 05	16	16	12	9	150	55,0	-2	✓	0,32	GI212	SE22

GI212	EP. 0502..

SE21	28992	0,8	M2,2	4,2	MA2-8304
SE22	28588	0,8	M2,2	5,6	MA2-8304