

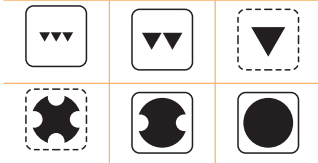
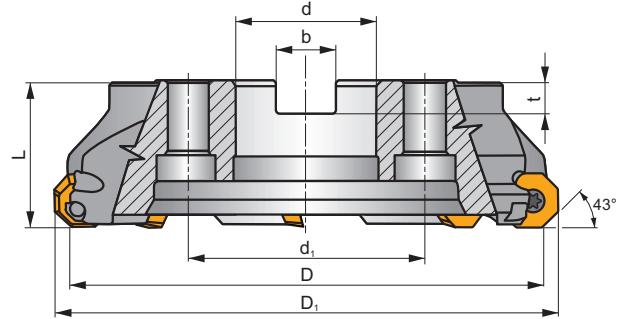
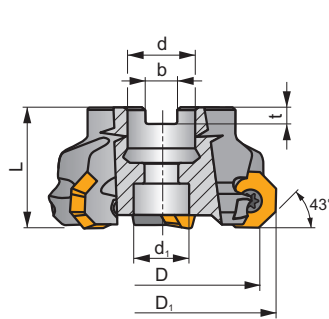
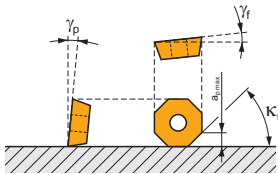
SOE09Z

P M N S

S



κ_r	43°
a_{pmax}	5,0 (14,1) mm



h_m 0,09 - 0,25



ISO	D	D ₁	L	d	d ₁	b	t	γ_r°	γ_p°					kg			
80A05R-S45OE09Z-C	80	95	50	27	22	12,4	7	+6	+10	5	✓	6100	✓	1,32	GI293	FA064	-
100A06R-S45OE09Z-C	100	115	50	32	45	14,4	8	+6	+10	6	✓	5400	✓	1,90	GI293	FA061	AC002
125A05R-S45OE09Z-C	125	140	63	40	56	16,4	9	+6	+10	5	✓	4800	✓	3,49	GI293	FA061	AC003
125A07R-S45OE09Z-C	125	140	63	40	56	16,4	9	+6	+10	7	✓	4800	✓	3,38	GI293	FA061	AC003
160C06R-S45OE09Z-C	160	175	63	40	66,7	16,4	9	+6	+10	6	✓	4300	✓	6,11	GI293	FA066	-
160C08R-S45OE09Z-C	160	175	63	40	66,7	16,4	9	+6	+10	8	✓	4300	✓	6,12	GI293	FA066	-
200C08R-S45OE09Z-C	200	215	63	60	101,6	25,7	14	+6	+10	8	✓	3800	✓	11,09	GI293	FA067	-
200C10R-S45OE09Z-C	200	215	63	60	101,6	25,7	14	+1	+10	10	✓	3800	✓	11,50	GI293	FA067	-
250C12R-S45OE09Z-C	250	265	63	60	101,6	25,7	14	+1	+10	12	✓	3400	✓	18,50	GI293	FA068	-
315C14R-S45OE09Z-C	315	330	80	60	101,6	25,7	14	+1	+10	14	✓	3000	✓	36,00	GI293	FA069	-



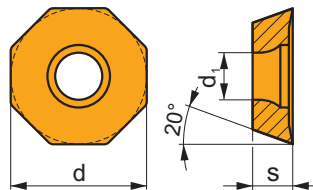
GI293	OEHT 0906AE..	REHT 2406M0..
		XEHT 0906AE..

FA061	US 68020-T30P	15,0	M 8	20	SDR T30P-T	-	-	-	-	-	-
FA064	US 68020-T30P	15,0	M 8	20	SDR T30P-T	HS 1230C	-	-	-	-	-
FA066	US 68020-T30P	15,0	M 8	20	SDR T30P-T	HS 1240C	CAC 160C	HSD 0825C	HXK 5	-	-
FA067	US 68020-T30P	15,0	M 8	20	SDR T30P-T	HS 1655C	CAC 200C	HSD 1025C	HXK 7	-	-
FA068	US 68020-T30P	15,0	M 8	20	SDR T30P-T	HS 1655C	CAC 250C	HSD 1025C	HXK 7	-	-
FA069	US 68020-T30P	15,0	M 8	20	SDR T30P-T	HS 1655C	CAC 315C	HSD 1035C	HXK 7	CACP 315C	RRH 34

AC002	KS 1635	K.FMH32
AC003	KS 2040	K.FMH40

OEHT 09

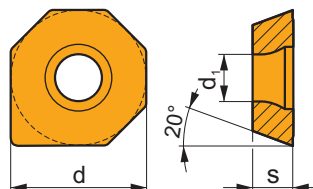
	d	d ₁	s
0906	24,100	8,60	7,15



i	ISO	Material	Material Properties						Coating	Oil	r _ε	f _{min}	f _{max}	a _{p min}	a _{p max}
			P	M	K	N	S	H							
1	OEHT 0906AEER-MM	M8310	█	█			█		☹	-	-	0,12	0,35	1,0	5,0
			█	█		□	□		☹	-	-	0,12	0,35	1,0	5,0
			█	█			█		☹	+/-	-	0,12	0,35	1,0	5,0
E	OEHT 0906AESR-M	M9325	█	█			█		☹	---	-	0,12	0,38	1,2	5,0
			█	█			█		☹	-	-	0,12	0,45	1,2	5,0
			█	█			□		☹	-	-	0,12	0,45	1,2	5,0
			█	█			█		☹	+/-	-	0,12	0,45	1,2	5,0

XEHT 09

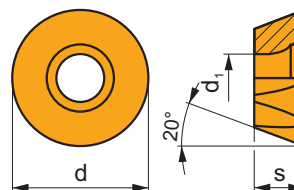
	d	d ₁	s
0906	24,100	8,60	7,15



i	ISO	Material	Material Properties						Coating	Oil	r _ε	f _{min}	f _{max}	a _{p min}	a _{p max}
			P	M	K	N	S	H							
W	XEHT 0906AESR	M8310	█	█			█		☹	-	-	0,12	0,45	0,5	5,0
			█	█			█		☹	-	-	0,12	0,45	0,5	5,0

REHT 24

	d	d ₁	s
2406	24,000	8,60	7,15



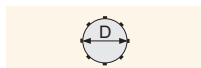
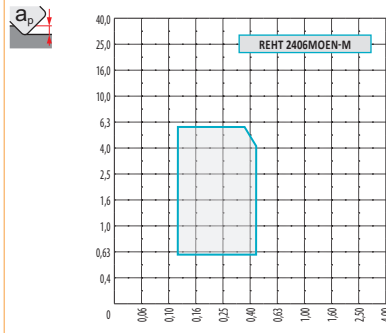
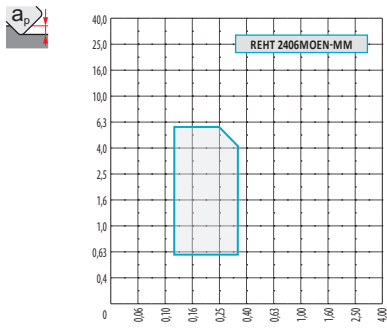
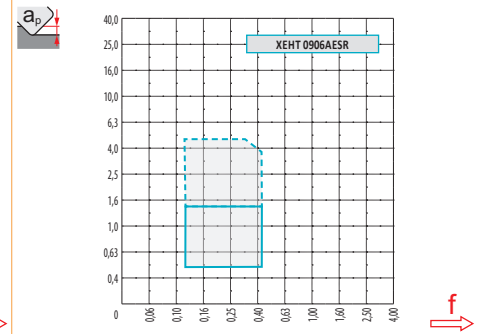
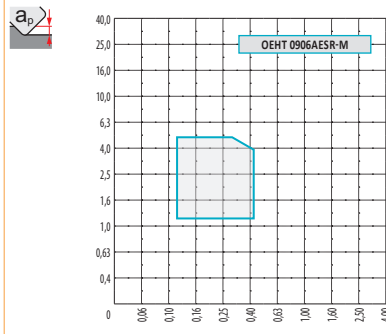
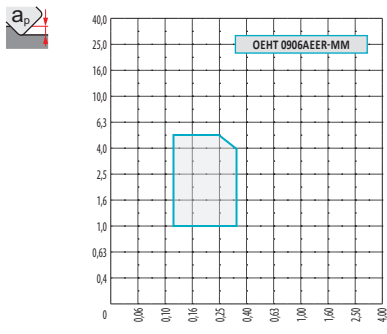
i	ISO	Material	P	M	K	N	S	H	?	Drop	r _ε	f _{min}	f _{max}	a _{p min}	a _{p max}
E	REHT 2406MOEN-MM		■	■			■		●	---	-	0,12	0,30	0,6	6,0
			■	■		□	□	●	-	-	0,12	0,35	0,6	6,0	
			■	■			■	✘	+/-	-	0,12	0,35	0,6	6,0	
S	REHT 2406MOSN-M		■	■			□		✘	-	-	0,12	0,45	0,5	6,0
			■	■			■	✘	+/-	-	0,12	0,45	0,5	6,0	

ISO	f _{min}	f _{max}	M9325	M8310	M8330	M8340	
P	●	0,12	0,40	404	383	382	331
	●	0,12	0,30	357	347	341	294
	✘	0,12	0,18	315	310	295	257
M	●	0,12	0,30	205	194	221	194
	●	0,12	0,25	184	173	199	173
	✘	0,12	0,17	158	158	176	152
N	●	0,12	0,40	-	-	942	-
	●	0,12	0,30	-	-	839	-
	✘	0,12	0,18	-	-	731	-
S	●	0,12	0,30	100	95	108	95
	●	0,12	0,25	89	84	96	84
	✘	0,12	0,17	79	79	85	74



$\frac{a_e}{D}$	0,05	0,10	0,15	0,20	0,25	0,30	0,40	0,50	0,60	0,70	0,75	0,80	0,90	1,00
	1,48	1,35	1,27	1,22	1,19	1,16	1,11	1,08	1,05	1,03	1,00	1,00	1,00	1,00
	2,87	2,05	1,69	1,48	1,33	1,23	1,09	0,75	0,94	0,90	0,89	0,88	0,88	1,00
	0,64	0,64	0,64	0,64	0,64	0,65	0,65	0,67	0,68	0,71	0,72	0,74	0,79	1,00

	OEHT 09-MM	OEHT 09-M	XEHT 09	REHT 24-MM	REHT 24-M
r_e	-	-	-	12	12
a	2,00	2,00	14,80	-	-



O	R
80	94,9
100	114,9
125	139,9
160	174,9
200	214,9
250	264,6
315	329,6



$\frac{a_p}{D_{ef}}$	0,00	0,50	0,75	1,25	1,50	2,00	2,50	3,00	4,00	5,00	6,00
	70,90	77,76	79,25	81,57	82,52	84,17	85,56	86,77	88,79	90,39	91,68
	90,90	97,76	99,25	101,57	102,52	104,17	105,56	106,77	108,79	110,39	111,68
	115,90	122,76	124,25	126,57	127,52	129,17	130,56	131,77	133,79	135,39	136,68
	150,90	157,76	159,25	161,57	162,52	164,17	165,56	166,77	168,79	170,39	171,68
	190,90	197,76	199,25	201,57	202,52	204,17	205,56	206,77	208,79	210,39	211,68
	240,60	247,46	248,95	251,27	252,22	253,87	255,26	256,47	258,49	260,09	261,38
	305,60	312,46	313,95	316,27	317,22	318,87	320,26	321,47	323,49	325,09	326,38



		f_{max}
80	1,44	0,51
100	1,48	0,57
125	1,53	0,64
160	1,58	0,72
200	1,63	0,80
250	1,68	0,90
315	1,74	1,01



		α_{max}	a_p/l	α_{max}	a_p/l
80	94,9	4,9	8,4/100	5	8,6/100
100	114,9	3,7	6,3/100	3,7	6,3/100
125	139,9	2,8	4,7/100	2,8	4,7/100
160	174,9	2,1	3,5/100	2,1	3,5/100
200	214,9	1,6	2,6/100	1,6	2,6/100



		d_{min}	d_{max}			d_{min}	d_{max}		
80	94,9	146,0	190,0	8,8	8,8	146,0	189,0	11,5	11,5
100	114,9	186,0	230,0	8,8	8,8	186,0	229,0	11,5	11,5
125	139,9	236,0	280,0	8,8	8,8	236,0	279,0	11,5	11,5
160	174,9	306,0	350,0	8,8	8,8	306,0	349,0	11,5	11,5
200	214,9	386,0	430,0	8,8	8,8	386,0	429,0	11,5	11,5

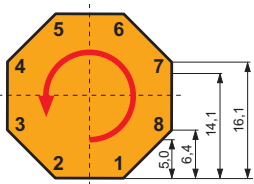


a_p 	a_p
5,5	5,4



R		R										
\overline{D}	μm	3	5	10	15	20	30	40	50	60	80	100
94,9		1,067	1,378	1,948	2,386	2,755	3,375	3,897	4,357	4,772	5,511	6,161

r _ε		R										
μm	μm	3	5	10	15	20	30	40	50	60	80	100
12,0		0,537	0,693	0,980	1,200	1,386	1,697	1,960	2,191	2,400	2,771	3,098



a_p	
-> 5,0	8
-> 6,4	7
-> 14,1	4
-> 16,1	2

