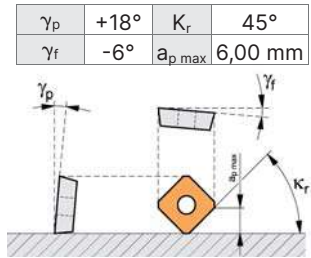
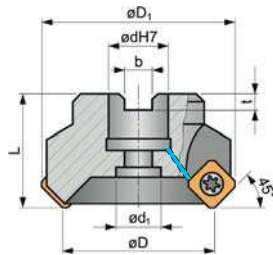
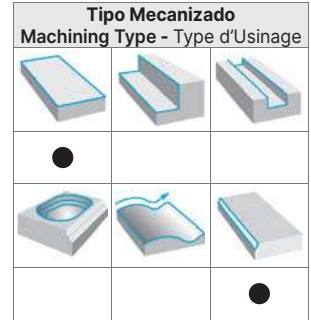


Ref. 8230

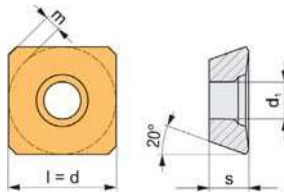
PORTA-PLAQUITAS FRESADO S45SE12F-45° REFRIGERACIÓN INTERIOR Internal Cooling S45SE12F-45° Milling Tool-Holder Porte-Plaquettes fraissage S45SE12F-45° lubrification interne



ISO	D	dH7	L	D ₁	Z	N° Art.	€			
050R-S45SE12F	50	22	40	62	4	20566	266,81	Ref. 8804	Ref. 8804	Ref. 8801
063R-S45SE12F	63	22	50	75	5	20567	328,68	Z-155 Art. 21009 3,97€	Z-910 Art. 20998 4,56 €	ZT-20 Art. 13845 11,06 €
080R-S45SE12F	80	27	50	92	6	20596	465,51		Z-912 Art. 20999 3,82 €	
100R-S45SE12F	100	32	50	112	6	20600	546,45		Z-917 Art. 21001 7,11 €	
125R-S45SE12F	125	40	63	132	7	20607	695,18		-	



Plaquita / Insert / Plaquette: Pag. 630, 632



	Tornillo - Screw - Vis
	Tornillo - Screw - Vis
	Destornillador - Screwdriver - Tournevis

ISO	Calidades / Qualities / Qualités									Dimensiones / Dimensions				
	C-526	P-605	P-610	P-615	P-620	P-625	P-630	P-640	P-010	l	d	s	d ₁	m _e
SEHT 1204AFSN	●									12,70	12,70	4,76	5,50	1,6
SEHT 1204AFTN					●			●		12,70	12,70	4,76	5,50	1,6
SEHT 1204AFFN-FA			●						●	12,70	12,70	4,76	5,50	1,6

Plaquita / Insert / Plaquette: Pag. 630, 632

Geometría / Geometry / Géométrie	Foto / Picture / Photo	Grupo Materiales / Pieza Trabajo / Workpiece / Material Group / Groupe matériaux / pièce travail	SEHT 1204AFFN-FA
SEHT FA		Fresado / Milling / Fraissage	
		Acabado / Finishing / Finition	
		Desb. Medio / Rough. & Finish. / Semi-Finition	
		Desb. Grueso / Coarse Rough. / Ebauche	
	Filo Corte / Cutting Edge / Arête coupe		<p>Condiciones Corte / Cutting Conditions / Conditions coupe</p> <p>f_z 0,10-0,30 mm/z</p> <p>a_p 1,00-6,00 mm</p>

Geometría / Geometry / Géométrie	Foto / Picture / Photo	Grupo Materiales / Pieza Trabajo / Workpiece / Material Group / Groupe matériaux / pièce travail	SEHT 1204AF/ESN
SEHT		Fresado / Milling / Fraissage	
		Acabado / Finishing / Finition	
		Desb. Medio / Rough. & Finish. / Semi-Finition	
		Desb. Grueso / Coarse Rough. / Ebauche	
	Filo Corte / Cutting Edge / Arête coupe		<p>Condiciones Corte / Cutting Conditions / Conditions coupe</p> <p>f_z 0,10-0,30 mm/z</p> <p>a_p 1,00-6,00 mm</p>

