

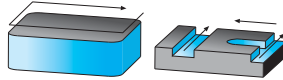
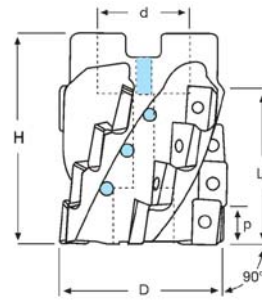


Fresa a riccio ad inserti per spallamenti a 90° con attacco a manicotto

Fresa a riccio ad inserti per spallamenti a 90° con attacco a manicotto, **con passaggio interno del lubrorefrigerante**, per sgrossatura in contornatura con notevole capacità di asportazione grazie all'impiego di più inserti.

Non utilizzabile in ramping e interpolazione elicoidale.

Consigliato l'utilizzo su macchine stabili nelle fresature dal pieno.



Ricambi		
Inserto	Vite	Giravite
		
APHT-APHX-APKT 1604	A910350035	A559250090

Codice	€	Dimensioni								
		D (mm)	d (H7) (mm)	L (mm)	Lt (mm)	e (mm)	a (mm)	b (mm)	N° eliche	Z
A580650050	◆	50	27	50	30	28	12,4	7	3	6
A580650063	◆	63	27	60	44	28	12,4	7	4	12
A580650080	◆	80	32	60	44	28	12,4	8	5	15
A580650100	◆	100	40	60	44	30	16,4	9	6	18

Ricambi: vedi pag. 523/524/525/526.


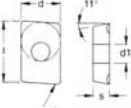

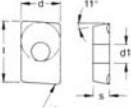

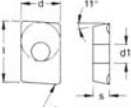

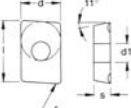

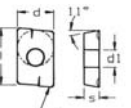

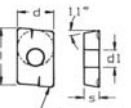

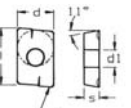

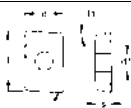

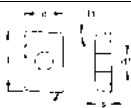
Codice	€	Pz.	Foto	Denominazione	Figura	Dimensioni (mm)					Classi metallo duro												
						l	d	s	d1	r	Non rivestiti		Rivestiti						Cermet				
											NK 15	NP 25	RP 200	RP 300	RK 300	RK 400	KTP 230	TIN		TIALN	CX 55		
A930051010	◆	10		APHT 1604 PDR (INOX)		16	9,52	4,76	4,4	0,8	●												
A930051030	◆	10		APHT 1604 PDR (INOX)		16	9,52	4,76	4,4	0,8													
A930051060	◆	10		APHT 1604 PDR (INOX)		16	9,52	4,76	4,4	0,8													
A930101505	◆	10		APHX 1604 PDR-ALU		16	9,52	4,76	4,4	0,8	●												
A930152040	◆	10		APKT 1604 PDER-S		17	9,45	5,26	4,4	0,8													
A930152545	◆	10		APKT 1604 PDER-S		17	9,45	5,26	4,4	0,8													
A930153050	◆	10		APKT 1604 PDER-S		17	9,45	5,26	4,4	0,8													
A930171005	◆	10		APKT 1604 PDFR-R04 ALU		17	9,45	5,26	4,4	0,4	●												
A930171505	◆	10		APKT 1604 PDFR-R08 ALU		17	9,45	5,26	4,4	0,8	●												

Tabella materiali e parametri di utilizzo consigliati vedi pag. 329/330/331/332/333/334/335/336/337.