



uni  
KENFi



HM  
ESM6

KENDU  
NORM

SERIE  
N

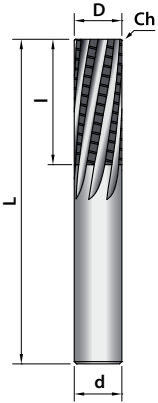
KENDU  
TYP

HPC

10°  
HELIX

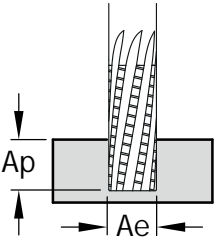
DIN  
6535-HA

Air



Fresa frontal hélice a derechas para corte compactante, con varios labios  
*Right hand helix end mill compacting cut, multiple teeth*  
Fraise multident, hélice à droite pour une coupe en traction  
*Fresa frontali elica destra per il taglio di compattazione, multidenti*  
Fräser rechtsspiralig, schiebender Schnitt für dünne Materialien, Mehrfachverzählung  
*Фреза с дополнительными стружколомами для обработки ячеистых (сотовых) длинностружечных материалов*

D	d	l	L	Z	Ch	7D01.FF.
h10	h6				45°	
6	6	18	57	8	0,1	00600
8	8	23	63	8	0,15	00800
10	10	32	72	8	0,2	01000
12	12	32	83	8	0,2	01200
16	16	36	92	8	0,2	01600
20	20	45	104	8	0,2	02000



Condiciones de corte  
*Cutting conditions*  
Conditions de coupe  
*Condizioni di taglio*  
Schnittbedingungen  
*Режимы резания*

TERMOPLÁSTICOS THERMOPLASTIC								THERMOSET		PLÁSTICOS Y FIBRAS PLASTIC AND FIBRE			GRAFITO GRAPHITE
SEMICRISTALINOS SEMICRYSTALLINE		SEMICRISTALINOS + % FIBRA SEMICRYSTALLINE + % FIBER					AMORFO AMORPHOUS	FIBRA CARBONO CARBON FIBER	FIBRA VIDRIO FIBER GLASS	Metal polímero fibra	Metal matrix composite	Estructura panel de abeja	GRAFITO GRAPHITE
PEEK	AFRP Aramide	PA66 GF30	PEEK CF30	PVDF GF20	PTFE CF25	POM GF25	PMMA Acrylic	CRP	GRP	HÍBRIDOS HYBRID	MMC	HONEYCOMB	
		😊	😊	😊	😊	😊		😊				😊	



**7D01.FF**

[illegible]

[illegible]