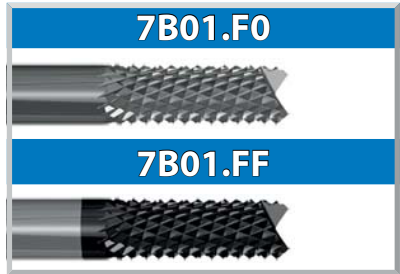


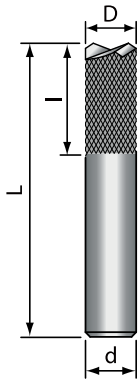
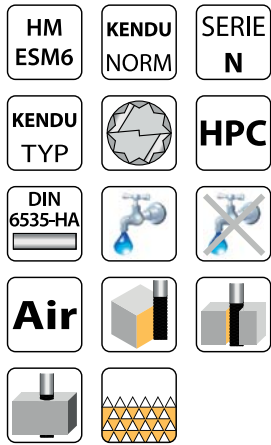


uni  
KENFi



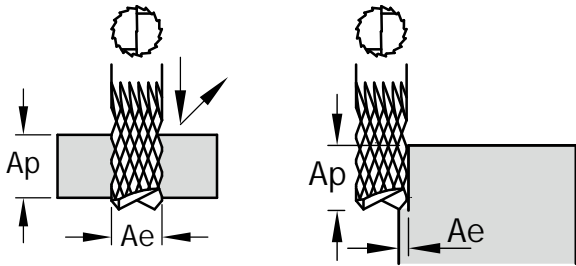
Brillante  
Uncoated

K  
FIBER



Router, diente piramidal, 2 cortes, corte al centro angular  
Router, pyramid-toothed, 2 flute, end mill style, end mill push cut  
Rouleur, dent pyramide, 2 coupe, coupe au centre angulaire  
Router, dente piramide, 2 denti, taglio angolare al centro  
Router , pyramidenverzahnt, 2 Schneiden, schiebender Schnitt  
Для стекловолокна с режущим торцом 2-х, центральным резом

D	d	l	L	Z	7B01.F0.	7B01.FF.
h10	h6					
6	6	25	60	11	00600	00600
8	8	25	63	14	00800	00800
10	10	30	73	16	01000	01000
12	12	32	90	17	01200	01200



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

7B01.F0										
Acero Steel <1400 N/mm <sup>2</sup>	Inox Stainless	Fundición Cast iron	ALU Mg	Cu	Materiales sintéticos Fiber	Grafito Graphite	Ti	Ni	Acero Steel 45÷50 HRc	Acero Steel 50÷70 HRc
					😊	😊				

7B01.FF										
Acero Steel <1400 N/mm <sup>2</sup>	Inox Stainless	Fundición Cast iron	ALU Mg	Cu	Materiales sintéticos Fiber	Grafito Graphite	Ti	Ni	Acero Steel 45÷50 HRc	Acero Steel 50÷70 HRc
					😊	😊				







**7B01.FF**

Plásticos reforzados - GFK,CFK,AFK <i>Fibre-reinforced synthetics - GFK,CFK,AFK</i> Plastiques chargées en fibres <i>Resine epossidiche</i> Faserverstärkte Kunststoffe <i>Композиционные, усиленными волокнами</i>	Plásticos reforzados - GFK,CFK,AFK <i>Fibre-reinforced synthetics - GFK,CFK,AFK</i> Plastiques chargées en fibres <i>Resine epossidiche</i> Faserverstärkte Kunststoffe <i>Композиционные, усиленными волокнами</i>
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Plásticos reforzados - GFK,CFK,AFK  
 Fibre-reinforced synthetics - GFK,CFK,AFK  
 Plastiques chargées en fibres  
*Resine epossidiche*  
 Faserverstärkte Kunststoffe  
*Композиционные, усиленными волокнами*

N-804

N-804

300-600 N/mm<sup>2</sup>

	$F_z$	$N$	
--	-------	-----	--

05	5.5
----	-----

06	6.0
----	-----

08	4.1
----	-----

08	4.5
----	-----

09	3.3
----	-----

10	3.6
11	3.5

11	2.7
12	3.0

12	3.0

[illegible]