

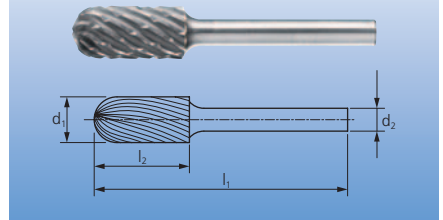




Fresa cilindrica con testa a sfera conforme alle Norme DIN 8032. Combinazione tra le geometrie cilindrica e a sfera.

**Esempio di ordine:**  
EAN 4007220937129  
WRC 0616/6 STEEL

**PFERDERGONOMICS®:**  

  
 Vibration Filter Noise Filter

### Forma cilindrica con testa a sfera WRC





Descrizione	Taglio	Diam. gambo $d_2$ [mm]	Diam. fresa x lungh. $d_1 \times l_2$ [mm]	Lungh. totale $l_1$ [mm]	
	STEEL				
					
	<b>EAN 4007220</b>				

#### Diam. gambo 6 mm

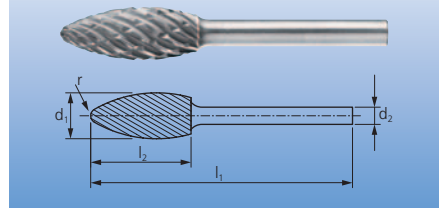
WRC 0616/6	937129	6	6 x 16	55	1
WRC 0820/6	937150	6	8 x 20	60	1
WRC 1020/6	937174	6	10 x 20	60	1
WRC 1225/6	936696	6	12 x 25	65	1



Fresa a fiamma conforme alle Norme ISO 7755/8.

**Esempio di ordine:**  
EAN 4007220936719  
B 0820/6 STEEL

**PFERDERGONOMICS®:**  

  
 Vibration Filter Noise Filter

### Forma a fiamma B



Descrizione	Taglio	Diam. gambo $d_2$ [mm]	Diam. fresa x lungh. $d_1 \times l_2$ [mm]	Lungh. totale $l_1$ [mm]	Raggio r [mm]	
	STEEL					
						
	<b>EAN 4007220</b>					



#### Diam. gambo 6 mm

B 0820/6	936719	6	8 x 20	60	1,5	1
B 1230/6	936764	6	12 x 30	70	2,1	1

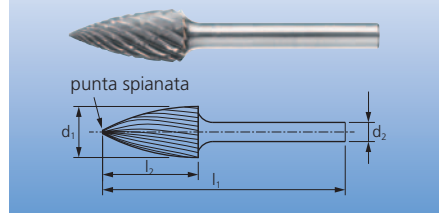




Fresa a ogiva conforme alle Norme 8032, punta spianata.

**Esempio di ordine:**  
EAN 4007220937013  
SPG 1020/6 STEEL

**PFERDERGONOMICS®:**  

  
 Vibration Filter Noise Filter

### Forma a ogiva SPG



Descrizione	Taglio	Diam. gambo $d_2$ [mm]	Diam. fresa x lungh. $d_1 \times l_2$ [mm]	Lungh. totale $l_1$ [mm]	
	STEEL				
					
	<b>EAN 4007220</b>				

#### Diam. gambo 6 mm

SPG 0618/6	936979	6	6 x 18	55	1
SPG 0820/6	936993	6	8 x 20	60	1
SPG 1020/6	937013	6	10 x 20	60	1
SPG 1225/6	937082	6	12 x 25	70	1