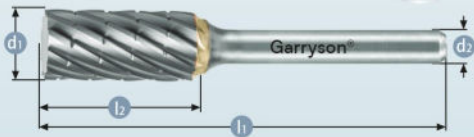


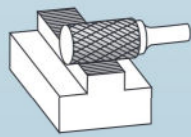
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11

new



SHAPE **A, ZYA, SA**

Cylinder without end cut



new



Art.	d1	l2	d2	l1	brazed	solid
GT1400-NG6	6.0	18.0	6.0	50.0		✓
GT1500-NG6	8.0	19.0	6.0	64.0	✓	
GT1600-NG6	9.6	19.0	6.0	64.0	✓	
GT1700-NG6-1	12.0	25.0	6.0	70.0	✓	
GT1800-NG6-6	16.0	25.0	6.0	70.0	✓	

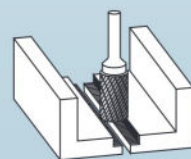
Art.	d1	l2	d2	l1	brazed	solid
GCZ1400-NG6 ACC	6.0	18.0	6.0	50.0		✓
GCZ1500-NG6 ACC	8.0	19.0	6.0	64.0	✓	
GCZ1600-NG6 ACC	9.6	19.0	6.0	64.0	✓	
GCZ1700-NG6-1 ACC	12.0	25.0	6.0	70.0	✓	
GCZ1800-NG6-6 ACC	16.0	25.0	6.0	70.0	✓	

new



SHAPE **B, ZYB, SB**

Cylinder with end cut



new



Art.	d1	l2	d2	l1	brazed	solid
GT1402-NG6	6.0	18.0	6.0	50.0		✓
GT1502-NG6	8.0	19.0	6.0	64.0	✓	
GT1602-NG6	9.6	19.0	6.0	64.0	✓	
GT1702-NG6-1	12.0	25.0	6.0	70.0	✓	
GT1802-NG6-6	16.0	25.0	6.0	70.0	✓	

Art.	d1	l2	d2	l1	brazed	solid
GCZ1402-NG6 ACC	6.0	18.0	6.0	50.0		✓
GCZ1502-NG6 ACC	8.0	19.0	6.0	64.0	✓	
GCZ1602-NG6 ACC	9.6	19.0	6.0	64.0	✓	
GCZ1702-NG6-1 ACC	12.0	25.0	6.0	70.0	✓	
GCZ1802-NG6-6 ACC	16.0	25.0	6.0	70.0	✓	