


**# 58/MD**

**Drills – Mèches - Bohrer**



Ø 005 - 006 - 007 - 008 - 009 - 010  
011 - 012 - 013 - 014 - 015 - 016  
017 - 018 - 019 - 020 - 021 - 022  
023

**# 129**


**Cylinder square  
Cylindre bout plat  
Zylinder flach**



Ø 008 - 009 - 010 - 012 - 014 - 016

**# 123**

**Round - Rond – Rund**



*\*new*

Ø 002 - 003 - 004 - 005 - 006 - 007 - 008  
009 - 010 - 011 - 012 - 013 - 014 - 015  
016 - 017 - 018 - 019 - 021 - 023 - 027

**# 130**

**Cone square  
Cône plat  
Konus flach**



Ø 008 - 009 - 010 - 012 - 014 - 016  
- 018

**# 124**

**Inverted Cone  
Cône renversé  
Umgekehrter Konus**



Ø 006 - 007 - 008 - 009 - 010 - 012  
014 - 016 - 018

**# 137**

**Cylinder square cross  
Cylindre plat taille trav.  
Zylinder flach Querhieb**



Ø 008 - 009 - 010 - 012 - 014 - 016

**# 138**

**Cone square cross cut  
Cône plat taille trav.  
Konus flach Querhieb**



Ø 008 - 009 - 010 - 012 - 014 - 016  
018 - 021 - 023



**Swiss precision Tools**

**Tungsten Carbide**

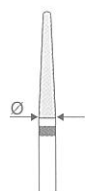
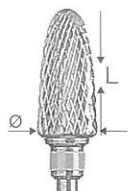
3/32" shank  
standard coarse cut

**Metal Dur**

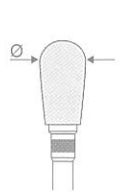
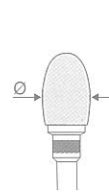
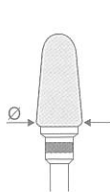
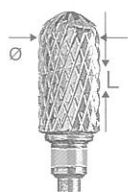
Tige 2.35 mm  
taille standard grossière

**Hartmetall**

Schaft 2.35 mm  
grobhieb standard



L	14 mm	5.3 mm	5.3 mm	8.0 mm	8.0 mm	3.9 mm	3.5 mm
Ø	2.3 mm	2.3 mm	2.3 mm	1.6 mm	2.3 mm	2.3 mm	1.2 mm
#	0110.023	0910.023	1110.023	1210.016	1710.023	1810.023	3510.012



L	12.2 mm	15 mm	12.9 mm	12.5 mm	7.8 mm	9.4 mm	11 mm
Ø	6 mm	6 mm	4.5 mm	6 mm	4 mm	6 mm	6 mm
#	5210.060	5510.060	5610.045	5810.060	6210.040	6310.060	7010.060