

**D Hartmetall-Granitbohrer,  
DIN ISO 5468**

**E Tungsten carbide granite drill  
bits DIN ISO 5468**

**ES Broca de metal duro para  
granito, DIN ISO 5468**

**Einsatzbereich:**

Spezialbohrer zum **Schlagbohren** von Granit und Marmor. Durch spezielle Bohrer-geometrie und Hartmetall-Platte sehr gut geeignet zum Bohren von Granit.

**Range of application:**

Special drill bits for **percussion drilling** of granite and marble. Extremely suitable for drilling granite with special drill bit geometry and carbide plate.

**Ámbito de aplicación:**

Broca especial para el **taladrado a percusión** de granito y mármol. Gracias a la geometría especial de la broca y la placa de metal duro es muy adecuada para taladrar el granito.



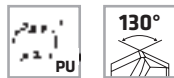
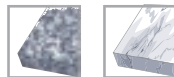
Präzise  
Precise  
Preciso



Schneller Bohrfortschritt  
Fast drilling progress  
Avance de perforación rápido

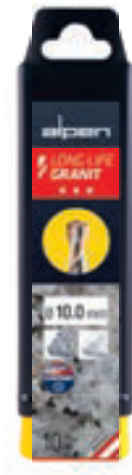


Stabil  
Stable  
Estable



**Oberfläche:** kugelgestrahlt  
**Surface:** GM-finish  
**Superficie:** GM-finish

Gewerbepack mit Aufhänger  
Industrial packing with tag  
Paquete industrial con gancho



Ø	Ø	l1	l2		Code 258	Inh.
mm	inch	mm	mm		Art.-Nr.	Cont.
4,00	5/32	75	39		00 258004001 00	10
5,00	3/16	85	39		00 258005001 00	10
6,00	15/64	100	54		00 258006001 00	10
8,00	5/16	120	80		00 258008001 00	10
10,00	3/8	120	80		00 258010001 00	10
12,00	15/32	150	90	10,00	00 258012001 00	5
14,00	9/16	150	90	10,00	00 258014001 00	5