

D **Hartmetall-Dachziegelbohrer mit 1/4"-Sechskantschaft**
E **Tungsten carbide roof tile drill bits with 1/4" hexagonal shank**
ES **Broca de metal duro para tejas con eje hexagonal 1/4"**

Einsatzbereich:

Spezialbohrer zum Drehbohren in Dachziegel, Dachstein, Eternit, Schiefer, Keramik, Fliesen, Marmor und Granit. Passend für jeden Standard-Akkuschrauber durch genormtes Schaftprofil.



Für härteste Dachziegel / Lange Lebensdauer
For the hardest roof tiles / Long tool life
Para las tejas más duras / Larga vida útil

Range of application:

Special drill bits for rotary drilling in roof tiles, concrete tiles, cement asbestos, slate, ceramics, tiles, marble and granite. Suitable for all standard cordless drills with standardised shank profile.



Schneller Bohrfortschritt
Fast drilling progress
Avance de perforación rápida



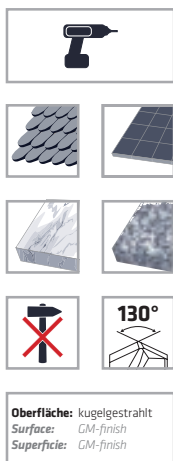
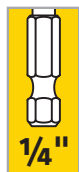
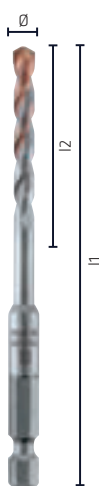
Hart
Hard
Dura

Ámbito de aplicación:

Broca especial para el taladrado rotativo de tejas, tejas de material no cerámico, eternita, pizarra, cerámica, baldosas, mármol y granito. Adecuada para todos los destornilladores con baterías convencionales gracias al perfil de eje normativo.

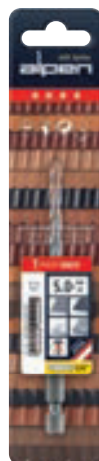


Spezialbohrer
Special drill bits
Brocas especiales



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

Plastiktasche
Plastic wallet
Embalaje de plástico



Gewerbepack
Industrial packing
Paquete industrial



Ø	Ø	L1	L2		Code 252	Inh.		Code 253	Inh.
mm	inch	mm	mm	¹⁾	Art.-Nr.	Cont.		Art.-Nr.	Cont.
3,50		100	39	1/4"	00 252003501 00	1	10	00 253003501 00	10
4,00	5/32	100	39	1/4"	00 252004001 00	1	10	00 253004001 00	10
5,00	3/16	100	39	1/4"	00 252005001 00	1	10	00 253005001 00	10
6,00	15/64	100	54	1/4"	00 252006001 00	1	10	00 253006001 00	10

¹⁾ Schaft nach DIN 3126, Form E6.3, ISO 1173 / Shank DIN 3126, Form E6.3, ISO 1173 / Eje según DIN 3126, forma E6.3, ISO 1173