SPOT WELD DRILL DURADRILL 10/44



Description

DURADRILL bits are able to drill welding spot on high strength steel. This special tungsten-carbide-drill bits are treated with a coat, which characteristics are a extremely high temperature resistance, hardness and thus a higher durability is guaranteed.- Hardness: 3100 HV (Vickers)- Heat protection: 1100 °C- Higher durabilityThe lifetime is asured exclusively with our Fastdrill.

Benefits

- Drilling high-strenght steel
- · High durability
- · Precise cut
- High heat resistance

Scope of delivery

• Tungsten-carbide-drill DURADRILL 10/44

Technical data

Edges	2
Material / Coating	Tungsten-carbide / PVD
Härte	1400 HV
Temperature protection	1100°C
Application Area	High-tensile / ultra high-tensile steel
Rpm	max. 1000 / ideal 500 - 600
Diameter ø	10 mm
Length	44 mm

Dimensions & Weight

LxWxH	4,4 cm x 1 cm x 1 cm
Weight	0,03 kg

For further questions please do not hesitate to contact us.

 KAMATEC GmbH
 Tel: +49 (0) 6262 / 92 605-0

 Im Oberen Tal 31
 Fax: +49 (0) 6262 / 92 605-29

 74858 Aglasterhausen
 Mail: info@kamatec.com

 GERMANY
 Web: www.kamatec.com