TROLD

SECUR LAB laboratory cutting disc D×T×H (mm), 350×2.5×32, Type: 60



Order data

Order number	598740 60		
GTIN	9003171673340		
Item class	53Y		

Description

Version:

SECUR LAB high performance laboratory cutting discs, of non-fabric, synthetic resin-bonded Aluminium Oxide for cutting off smelted steels, all kinds of powdered metallurgy steels, and all ferrous metals of various hardnesses. Medium-hard cutting disc for material hardnesses of approx. 20 -62 HRC (250 -700 HV). **Specification: A80-BM.**

Application:

- Cutting off metallurgical samples on stationary cutting grinding machines in the laboratory
- · Exclusively wet cutting, coolant lubrication is required.
- Working speed 30 m/s, maximum 50 m/s.
- $\cdot\,$ Excessive pressure will cause the cut to wander.

Technical description

Specification	A80-BM
Grinding process	Cutting

Grinding media	Aluminium oxide, unwoven synthetic resin bonded		
Grinding medium code	А		
optimised for material	Steel		
optimised for material	HSS		
Shape	41N		
Disc Ø D	350 mm		
Disc thickness T	2.5 mm		
Product name attribute	350×2.5×32		
Bore Ø H	32 mm		
Propulsive equipment	Stationary cutting machines		
Type of product	Cutting disc		

User data

	Suitability	V _c	ISO code
Steel < 900 N/mm ²	suitable		
Steel < 1400 N/mm ²	suitable		
Steel < 55 HRC	suitable		
Steel < 60 HRC	suitable		
Steel < 67 HRC	suitable		
INOX	suitable		
Ti	suitable only under restricted conditions		
GG(G)	suitable		
wet maximum	suitable		