TAOLD

Diamond cutting disc D×T×H (mm), 75×0.8×20, Type: D126



Order data

Order number	598590 D126		
GTIN	9003171578003		
Item class	53Y		

Description

Version:

High performance cutting disc with diamond coating in synthetic resin bonding with very long working life and high cutting performance.

Specification: D126C75B-Carbide.

Application:

- · Cutting carbide on stationary cutting grinding machines.
- Wet cutting is preferred (working life, temperature, performance).
- · Working speed 20-40 m/s.

Technical description

Grit	D126		
Specification	D126C75B tungsten carbide		
Grinding process	Cutting		
Grinding media	Diamond		
Grinding medium code	D		

optimised for material	Carbide		
Shape	1A1R		
Disc Ø D	75 mm		
Disc thickness T	0.8 mm		
Product name attribute	75×0.8×20		
Bore Ø H	20 mm		
Abrasive coating width U	0.8 mm		
Abrasive coating height X	5 mm		
Propulsive equipment	Stationary cutting machines		
recommended circumferential speed	20 - 40 m/s		
Type of product	Cutting disc		

User data

	Suitability	V _c	ISO code
Carbide (HM)	suitable		
Plastic, GRP	suitable only under restricted conditions		
Stone	suitable only under restricted conditions		
wet maximum	suitable		
dry	suitable only under restricted conditions		