

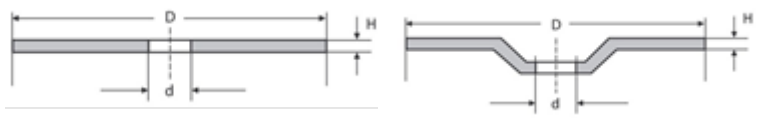
TRUTEK - ABRASIVE BLADES FOR CUTTING & GRINDING STEEL

Usage:

- for use in hand-held angle grinders and stationary electric cutters
- ultra thin blades for cutting thin-walled steel sections and sheets
- cutting discs for rods, steel sections and casting machining
- blades for cutting stainless and acid-resistant steel
- discs for grinding steel, castings, edge stripping and smoothing welds

Advantages:

- long life and high efficiency
- mixed alumina grain - A without iron and chlorine
- Ultra Ultra-thin blades ensure fast cutting with low material loss and lower heat emissions



Flat, ultra-thin abrasive discs for cutting steel

Product code	Disc dimensions D x H x d [mm]	Maximum rotation speed [r/min]	Characteristics of the disc	Label Color	Qty per Outer packaging	Weight [kg/szt.]
TAMF125/1.0C	125x1.0x22.2	12200	A60T	Blue	25	0,030
TAMF125/1.6C	125x1.6x22.2	12200	A46T	Blue	25	0,040
TAMF230/2.0C	230x2.0x22.2	6600	A36T	Blue	25	0,183

Abrasive discs with reduced steel cutting agent - construction

Product code	Disc dimensions D x H x d [mm]	Maximum rotation speed [r/min]	Characteristics of the disc	Label Color	Qty per Outer packaging	Weight [kg/szt.]
TAMDC125/3.2C	125x3.2x22.2	12200	A30R	Blue	25	0,080
TAMDC230/3.2C	230x3.2x22.2	6600	A30R	Blue	25	0,280

Flat abrasive discs for cutting stainless and acid-resistant INOX steel

Product code	Disc dimensions D x H x d [mm]	Maximum rotation speed [r/min]	Characteristics of the disc	Label Color	Qty per Outer packaging	Weight [kg/szt.]
TSSF125/1.0CMM	125x1.0x22.2	12200	A60Q	Silver	25	0,030
TSSF230/2.0CMM	230x2.0x22.2	6600	A36Q	Silver	25	0,186

Abrasive discs with reduced steel grinding agent

Product code	Disc dimensions D x H x d [mm]	Maximum rotation speed [r/min]	Characteristics of the disc	Label Color	Qty per Outer packaging	Weight [kg/szt.]
TAMDC125/6.0G	125x6.0x22.2	12200	A24S	Red	10	0,162

