

## Indexable drill combination shank Shank Ø 20 mm, 3×D, Ø DC: 14 mm



## Order data

Order number	232302 14
GTIN	4045197351708
Item class	215

## **Description**

#### **Version:**

High stability and very high process reliability.

With **shank Ø 20 mm**, particularly suitable for **driven tools** (see Group 31).

## **Application:**

For stationary and rotating application.

For holes free of withdrawal scoring and exact dimensional accuracy (approx.  $\pm$  0.1 mm).

Also suitable for machines with low drive power. Especially for MTC (Multi Task Cutting) use on the new generation of turning/milling centres (MTM).

With indexable inserts No. 232400 – 232780.

### **Note:**

Counterboring tools with up to 2 steps to your specification available on request.

(Minimum order quantity: 2 pieces)

### **CAUTION!**

A disc falls off when the drill exits.

Risk of injury if the component is rotating.

Please take safety precautions.

Overhang  $L_A$ : 66 mm Shank Ø  $D_s$ : 20 mm Shank length  $L_s$ : 50 mm

Maximum adjustment limit V<sub>max</sub>: 0.5 mm ISO code indexable insert: WOEX 030204 Pack of insert screws: 239700 6IP (0.6 Nm)

# **Technical description**

Shank Ø D <sub>s</sub>	20 mm
------------------------	-------



Reach L <sub>1</sub>	42 mm
ISO code indexable insert	WOEX 030204
Number of cutting edges Z	1
Pack of insert screws	239700 6IP (0.6 Nm)
Shank length L <sub>s</sub>	50 mm
Grade	HB330
Nominal Ø D	14
Maximum adjustment limit V <sub>max</sub>	0.5 mm
Overhang L <sub>A</sub>	66 mm
Drill depth for indexable insert drill up to	3×D
Shank	DIN 6535 HE, DIN 6595
Use for drilling	Centre drilling
Use for drilling	oblique spot drilling
Use for drilling	limited cross-drilling
Use for drilling	limited drilling through a stack
Use for drilling	Aperture
Use for drilling	oblique exit
Use for drilling	convex
Through-coolant	yes
Machining strategy	MTC

# **Accessories**

Torx Plus® insert screw set 10 pieces Drive 6IP	239700 6IP
PrecisionBit for Torx Plus®, shank E 6.3 Torx Plus® profile 6IP	674252 6IP
Torque screwdriver, fixed setting set torque 0,6 Nm	211750 0,6