#### KOMET

## KOMET KUB Trigon® indexable drill ABS 50, 3×D, Ø DC: 24mm



### **Order data**

Order number	236635 24
GTIN	4047109099609
Item class	24P

## Description

#### **Version:**

- · Special manufacturing procedure for extremely large flutes with very high rigidity.
- Specific positioning of the indexable inserts for bores free of withdrawal marks and with precise dimensional stability(± 0.1 mm as a rule).
- · Internal coolant supply is directed to the cutting edges (sophisticated geometry, ideal for minimum lubrication).
- · 3 10 bar coolant pressure is sufficient.
- For stationary and rotating applications.
- · Offset-axis drilling: dependent on Ø up to 1.5 mm.

### **Application:**

With indexable inserts No. 236740 – 237080.

### **Supplied with:**

Clamp screws (without indexable inserts).

#### Note:

- Note! A disc falls off when the drill exits. Risk of injury if the component is rotating!
  Please take safety precautions.
- · On request left-hand cutting;  $2\times D$ , other  $\emptyset$ ; special types torsional vibration damper for ABS giving low-vibration machining, with maximum tool life and minimum noise level.

## **Technical description**

Pack of insert screws	239652 6IP2 (1.0 Nm)
ISO code indexable insert	WOEX 040304 18

ABS® shank Ø D₅	50 mm
Number of cutting edges Z	1
achievable maximum Ø offset	25 mm
Reach L <sub>1</sub>	72 mm
Series	KUB Trigron®
Nominal Ø D	24
Maximum adjustment limit $V_{\text{max}}$	0.5 mm
Overhang L <sub>A</sub>	107 mm
Drill depth for indexable insert drill up to	3×D
Shank	ABS
Use for drilling	Centre drilling
Use for drilling	limited cross-drilling
Use for drilling	oblique spot drilling
Use for drilling	limited cross-drilling
Use for drilling	Aperture
Use for drilling	oblique exit
Use for drilling	convex
Through-coolant	yes
Type of product	Indexable drill

# **Accessories**

Torx Plus® insert screw set10 pieces Drive 6IP2	239652 6IP2
PrecisionBit for Torx Plus®, 1/4 inch E 6.3 Torx Plus® profile 6IP	674252 6IP
Torque screwdriver, fixed setting set torque 1,0 N·m	211750 1,0