



# TwinCut indexable face mill 45° normal pitch, with bore, $\varnothing$ D / number of teeth Z: 250/14\_ mm

## **Order data**

Order number	213415 250/14_
GTIN	4045197666420
Item class	210

## **Description**

### **Version:**

From  $\varnothing$  160 mm for arbors to DIN 2079, with 4 additional attachment holes and without internal cooling.

## **Application:**

With double-sided 8-edge inserts (ON.U) or 4-edge inserts (SN.U).

### **Spare part:**

Shim No. 219897 for use with both types of indexable insert.

#### Note:

Use GARANT torque screwdriver TQ No. 211750 size 3.8 with bit No. 674252 size 15IP.

Do not mix different types of insert ON.U and SN.U.

Setting angle κ: 45 degrees

Spacing of the milling cutter's cutting edges: unequal spacing

Through-coolant: true Tool exchange: PowerCard

## **Technical description**

Setting angle κ	45 degrees
Tool exchange	PowerCard
Setting angle κ	degrees
Through-coolant	yes
Shank type	with bore
Milling application	
Setting angle κ	degrees
Milling head suitable for insert shape	



Machining strategy	
Spacing of the cutters	unequal spacing
Norm	
Type of product	