## Garant

# Side / parting off milling cutter with collar HSS width ap = 3.1 mm, $\emptyset$ D / number of teeth Z: 160/15 mm



#### Order data

Order number	218428 160/15
GTIN	4045197534026
Item class	21P

### **Description**

#### **Version:**

High-performance parting-off milling cutter system with choice of either collar and **low-cost steel blade** or collar and **high-precision temperature-resistant HSS blade.** 

#### **Application:**

For slitting and parting off milling. For high repetition accuracy in series production it is preferable to use the HSS blade.

#### Use of the advertising text:

For slitting and parting off milling. For high repetition accuracy in series production it is preferable to use the HSS blade.

Order number: 218440 to 218444 (see main catalogue)

#### **Attention:**

Please order the assembly key No. 279940 1 separately. See catalogue page 758.

#### Note:

HSS spare blades can be ordered extra.

Side and parting-off milling cutters available up to  $\varnothing$  D = 200 mm.

#### Note re advertising text:

HSS spare blades can be ordered as accessories (see main catalogue).

Through-coolant: no

Number of cutting edges Z: 15

maximum cutting depth  $a_{e\,max}$ : 40 mm

Collar Ø d<sub>1</sub>: 80 mm

Base toolholder Ø d<sub>2</sub>: 80 mm

Overall length  $L_{tot}$  for  $a_p$  2.2 mm: 65 mm Overall length  $L_{tot}$  for  $a_p$  3.1 mm: 65.8 mm

## **Technical description**

maximum cutting depth a <sub>e max</sub>	40 mm
Base toolholder Ø d <sub>2</sub>	80 mm
Overall length L <sub>tot</sub> for a <sub>p</sub> 3.1 mm	65.8 mm
Cutting edge Ø D <sub>C</sub>	160 mm
Mounting bore Ø	40 mm
Overall length L <sub>tot</sub> for a <sub>p</sub> 2.2 mm	65 mm
suitable indexable insert	XC 1125
Collar Ø d₁	80 mm
Number of cutting edges Z	15
Shank type	with bore
Tool material	HSS
Through-coolant	no
Type of product	Side milling cutter