

product code: 040-06-127HP product ean: 5900391251201





**High Performance Milling Cutters** have been designed to meet the most demanding applications in the machining industry. Thanks to the TiAIN coating, HP cutters are highly resistant to high temperatures and oxidation. This coating provides the cutters with exceptional hardness. These cutters are especially recommended for working with hard steel alloys.

## **Product variants**

Index	Price
Cylinder rotary burr 12,7x25x6/70 HP	€28.37 / pc
040-06-127HP	VAT 23% €34.90 / pc
Cylinder rotary burr 6x16x6/50 HP	€19.01 / pc
040-06-060HP	VAT 23% €23.38 / pc
Cylinder rotary burr (without end cut) 8x19x6/63	€7.36 / pc
040-06-080	VAT 23% €9.05 / pc
Cylinder rotary burr 8x20x6/65 HP	<b>€19.01</b> / pc
040-06-080HP	VAT 23% €23.38 / pc
Cylinder rotary burr 10x20x6/65 HP	€22.22 / pc
040-06-100HP	VAT 23% €27.33 / pc
Cylinder rotary burr (without end cut) 12,7x25x6/69	€10.75 / pc
040-06-127	VAT 23% €13.22 / pc
Cylinder rotary burr - long 12x25x6/175	€14.54 / pc
040-06-127-175	VAT 23% €17.88 / pc
Cylinder rotary burr (without end cut) 16x25x6/69	€20.00 / pc
040-06-160	VAT 23% €24.60 / pc
Cylinder rotary burr (without end cut) 12x25x8/70	€12.14 / pc
040-08-127	VAT 23% €14.93 / pc
Cylinder rotary burr (without end cut) 16x25x8/70	€24.50 / pc
040-08-160	VAT 23% €30.14 / pc

## **Technical details**

der

NOV-WELD Generate: 2025-07-02 1/2

Diameter of the working part (D1)	12,7mm
The length of the working part (L2)	25mm
Total length (L1)	70mm
Pivot diameter (D2)	6mm

Use for general use (especially for hard metal steel alloys)

NOV-WELD Generate: 2025-07-02 2 / 2