

product code: 045-06-080HP  
product ean: 5900391251355



**High-Performance rotary burrs** are designed to meet the most demanding applications in the machining industry. Thanks to the TiAlN coating, HP rotary burrs are highly resistant to high temperatures and oxidation. This coating provides the rotary burrs with exceptional hardness. These rotary burrs are especially recommended for use with hard steel alloys.

## Product variants

| Index  | Price                           |
|--|---------------------------------|
| <b>Ball nose tree rotary burr 8x20x6/65 HP</b><br>045-06-080HP         | <b>€19.01 / pc</b><br>Net price |
| <b>Ball nose tree rotary burr 6x16x6/50 HP</b><br>045-06-060HP         | <b>€19.01 / pc</b><br>Net price |
| <b>Ball nose tree rotary burr 9,5x19x6/63</b><br>045-06-095            | <b>€7.36 / pc</b><br>Net price  |
| <b>Ball nose tree rotary burr 10x20x6/65 HP</b><br>045-06-100HP        | <b>€22.22 / pc</b><br>Net price |
| <b>Ball nose tree rotary burr 12,7x25x6/69</b><br>045-06-127           | <b>€10.75 / pc</b><br>Net price |
| <b>Ball nose tree rotary burr - long 12x25x6/175</b><br>045-06-127-175 | <b>€14.54 / pc</b><br>Net price |
| <b>Ball nose tree rotary burr 12,7x25x6/70 HP</b><br>045-06-127HP      | <b>€28.37 / pc</b><br>Net price |
| <b>Ball nose tree rotary burr 16x25x6/69</b><br>045-06-160             | <b>€20.00 / pc</b><br>Net price |
| <b>Ball nose tree rotary burr 12,7x25x8/69</b><br>045-08-127           | <b>€12.14 / pc</b><br>Net price |
| <b>Ball nose tree rotary burr 16x25x8/70</b><br>045-08-160             | <b>€19.60 / pc</b><br>Net price |

## Technical details

|                                   |                         |
|-----------------------------------|-------------------------|
| Type                              | zaokrąglony ostrołukowy |
| Diameter of the working part (D1) | 8mm                     |

---

|  |   |
|--|---|
| <b>The length of the working part (L2)</b> | <b>20mm</b>   |
| <b>Total length (L1)</b>                   | <b>65mm</b>   |
| <b>Pivot diameter (D2)</b>                 | <b>6mm</b>  |
| <b>Use</b>                                 | <b>for general use (especially for hard metal steel alloys)</b> |

---