#### **緊 PFERD**

### Diamond riffler file set, 5 pieces, 150 mm, Grit: D126µm



# Order data

| Order number | 529660 D126   |
|--------------|---------------|
| GTIN         | 4007220355381 |
| Item class   | 53B           |

## Description

#### Version:

Shape similar to No. 528050, but covered at both ends with diamond powder of uniform grit. **Application:** For precision finishing of form tools made of **hardened steel** or **carbide**. Minimum pressure in use. **Supplied with:** In a plastic box. **5 pieces,** 1 each file of shape 1; 4; 5; 6; 12.

### **Technical description**

| Number of individual files | 5            |
|----------------------------|--------------|
| Grinding media             | Diamond      |
| Grinding medium code       | D            |
| Grit                       | D126         |
| Overall length             | 150 mm       |
| Type of product            | Riffler file |

# User data

|                                    | Suitability      | V <sub>c</sub> | ISO code |
|------------------------------------|------------------|----------------|----------|
| © Hoffmann GmbH Qualitätswerkzeuge | 28.02.2024 21:36 |                | 1/2      |

| Steel < 1400 N/mm <sup>2</sup> | suitable                                  |  |
|--------------------------------|---|--|
| Steel < 55 HRC                 | suitable                                  |  |
| Steel < 60 HRC                 | suitable                                  |  |
| Steel < 67 HRC                 | suitable                                  |  |
| Carbide (HM)                   | suitable                                  |  |
| INOX                           | suitable                                  |  |
| Ті                             | suitable                                  |  |
| GG(G)                          | suitable                                  |  |
| Plastic, GRP                   | suitable                                  |  |
| Stone                          | suitable only under restricted conditions |  |