## 爨 PFERD

# Milled tooth file 350×36×4.7 mm, Tooth type: 1



#### Order data

| Order number | 519200 1      |
|--------------|---------------|
| GTIN         | 4007220016237 |
| Item class   | 53B           |

# **Description**

#### **Version:**

Teeth on both sides, milled radially from the solid; top side **convex** – this **prevents scratches** on the component from the edges of the file. The special tooth shape and the positive cutting angle ensure high filing performance.

#### Cuts convex on both faces.

#### **Application:**

Suitable for working sheet metal, particularly in car production, bodywork building and car body repairs. Using these milled tooth files, groove-free, smooth surface finishes are obtained which can be painted without polishing.

Grit designation: coarse

Tooth spacing approx.: 2.9 mm

# **Technical description**

| Tooth spacing approx. | 2.9 mm    |
|-----------------------|-----------|
| Tooth type            | 1         |
| Grit designation      | coarse    |
| Cross section         | 36×4.7 mm |
| Overall length        | 350 mm    |
| Type of product       | BODY FILE |

## **Accessories**

| File brush Bristle length L3× width L1 100X25 mm                 | 576000 100X25 |
|--|---------------|
| File brush Bristle length L3× width L1 115X40 mm                 | 576000 115X40 |
| File brush Bristle length L3× width L1 80X20 mm                  | 576000 80X20  |
| Adjustable blade holder for milled tooth file 350 mm Type KFH350 | 519215 KFH350 |