

SANDING

Description

Applications

Technical Data

[Retired tool kits](#)

RETIRED



**For (painted) material removal / shaping of wood and plastics.**

## Product description

[Description](#)[Applications](#)[Technical Data](#)[Retired tool kits](#)

Sanding bands will generally remove finish and material (wood or other soft material). These bands are also used for (rough) shaping and smoothing or rust removal from metal. If you want to remove just finish, consider something less aggressive like a flap wheel (no. 502 or 504), or a buff like the no. 511S/512S or 511E/512E.

### How to use?

The physical appearance of the band indicates what grit it is, the larger the bumps the lower the grit.

Sanding bands are available in 120 and 60 grit. The lower the grit, the more material is removed.

Use the sides of the bands to do the sanding.

Sanding bands will wear out and are replaceable by loosening the screw on the top of the drum or using the DREMEL exclusive EZ Speedclic sanding drum, for even faster band replacement.

### Materials to use on

These bands can be used to sand / smooth softer materials like hardwood, softwood, plastic, fiberglass, aluminum but also for rust removal of metal types, like steel.

Can shape rubber surfaces

### Recommended speed

Hardwood 10-35000

Softwood 10-35000

Aluminium 35000

Brass 35000

Ceramic 10-35000

Copper 25-35000

Plastic 10-20000

Stone 10-35000

Shell 10-35000

Steel 35000





Description

Applications

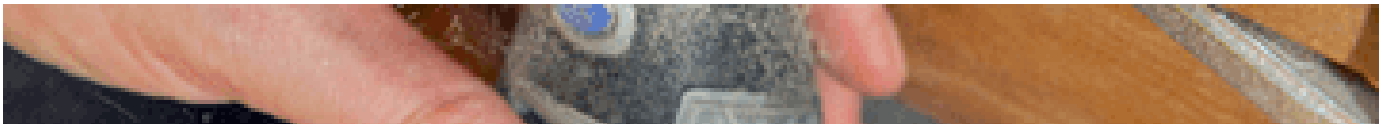
Technical Data

Retired tool kits



## Example of usage



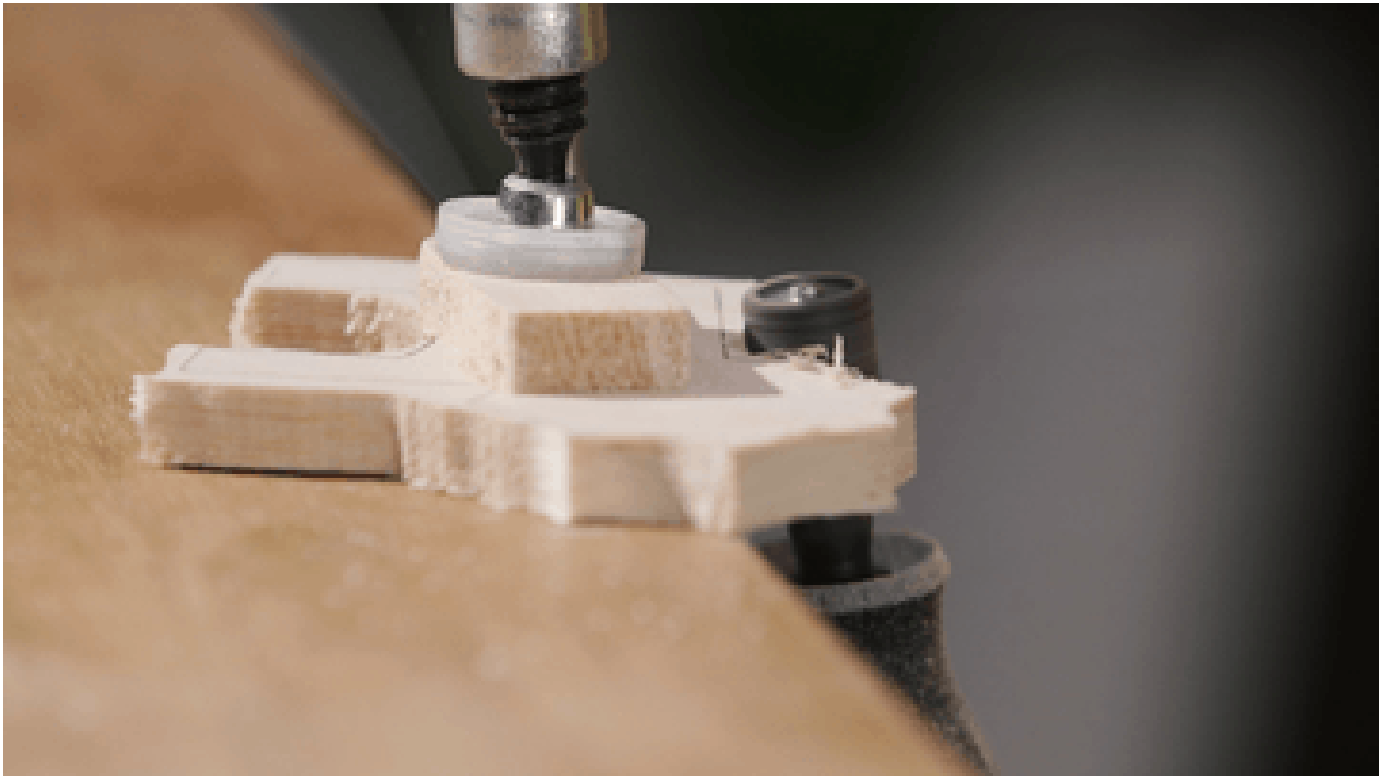


Description

















Applications

Technical Data

Retired tool kits



# Technical details for Sanding Band & Mandrel 13 mm grit 60 (407)

Description	Applications	Technical Data	Retired tool kits
 Plywood		 Softwood	
 Chipboard		 Hardwood	
 Soft Metal		 Brass	
 Hardened Steel		 Gold	
 Aluminium		 Silver	
 Stainless Steel		 Copper	
 Rubber		 Plastic	
 Plexiglass		 RPM	

## Technical specifications

Shank diameter

3,2 mm

Working diameter

13,0 mm

Grit

60

Maximum RPM

35.000 1/min

Package Contents

1 piece

## Suitable Dremel devices

-----

Description	Applications	Technical Data	Retired tool kits
DREMEL® 3000 (3000-15)			
DREMEL® 3000 (3000-5)			
DREMEL® 3000 (3000-1/25 EZ)			
DREMEL® 3000 (3000-2/25)			
DREMEL® 4300 (4300-3/45EZ)			
DREMEL® 3000 (3000-1/26)			
DREMEL® 4300 (4300-5/50)			
DREMEL Stylo+ (2050-15)			

### Retired Products

DREMEL® 3000 (3000-2/45)  
 DREMEL® 3000 (3000-10X)  
 DREMEL® Stylo+ (2050-10)

### Ordering information

Order number	2615040732
EAN Code	8710364007226

## Delivery details: Sanding Band & Mandrel 13 mm grit 60 (407)

### Order number

---

Product box length, 1.8 cm

---

Product box height, 10 cm

---

Product box width, 5 cm

---

Order number	2615040732
EAN-Code	8710364007226

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Hand Tools](#) category:*

*Click to view products by [Dremel](#) manufacturer:*

Other Similar products are found below :

[58284-1](#) [662908-1](#) [68764-0001](#) [690619-6](#) [D20419-189](#) [7-354778-7](#) [768531-1](#) [821903-5](#) [822253-1](#) [854183-1](#) [854358-1](#) [992258-1](#) [1-21046-3](#)  
[1-22278-0](#) [1-22278-2](#) [1-24954-2](#) [125529-5](#) [126513-1](#) [1-305579-8](#) [1320846-1](#) [1338618-1](#) [1338968-2](#) [1-354779-0](#) [1-354779-2](#) [1-354779-4](#)  
[1424443-1](#) [1424289-1](#) [1424444-1](#) [MS24256A16](#) [1-525442-0](#) [1532195-2](#) [1538773-2](#) [1-59681-8](#) [1-59907-5](#) [1-692134-3](#) [1725760-1](#) [HT-](#)  
[920A-124-HTELE-RPL-KIT](#) [1976923-1](#) [1976969-1](#) [2063794-1](#) [2063795-1](#) [2-21002-1](#) [2-21002-3](#) [2-21002-4](#) [2-21002-7](#) [2-21002-9](#) [2-21004-](#)  
[0](#) [229399-2](#) [229707-1](#) [911737-2](#)