

# **BOXWOOD PEGS**

Genuine boxwood Ref.: H483000

# FOR STONE CLEANING WORK, AS WELL AS POLISHING AND BEVELLING, SELECT THE RIGHT PEG FOR THE FUNCTION, AND THEN CUT IT ACCORDING TO YOUR NEEDS.

The qualities of boxwood have been prized throughout time. The Ancient Greeks and Romans cultivated this bush in their gardens, and used boxwood to make shelves, flutes and jewellery.

Boxwood is excellent for making tools because of its thin, homogeneous texture, and above all because it is one of the hardest and most wear-resistant woods.

According to its species and origins, boxwood possesses specific qualities.

We offer boxwood from two different origins, with qualities intended mainly for cleaning or polishing and bevelling. For a better grip and comfort, you can opt to work with the peg holder H486000-30, for Ø 3 pegs. In addition, in order to avoid waste, this accessory enables you to use the full length of the peg, according to the cut.



H483001-25 (Bundle of 20 x Ø2.5 pegs)

H483001-30 (bundle of 20 Ø3 pegs)

H483002-30 (bundle of 20 Ø3 pegs)

**Bevelling - Polishing (Green):** 

H483000-30 (for Ø3 only)

# **Technical specifications**

### **Cleaning:**

- Bundles of 20 pegs, Ø2.5 l. 150 mm
- Bundles of 20 pegs, Ø3 l. 150 mm

# **Bevelling - Polishing:**

• Bundle of 20 pegs, Ø3 l. 150 mm

**Bundle size:** Ø20 mm l. 150 mm

Weight:

20 g per bundle

# **Techniwatch SA**

Route de la Jaluse 5b, 2400 Le Locle Tel.: 032 926 19 46 www.techniwatch.ch



Cleaning (Violet):

**Peg holder:** 



**BOXWOOD PEGS** 

Product details



# **APPLICATIONS:**

# H483001-25/30: CLEANING

Cut with three 120° facets, or to a point, the peg can be used to clean cylindrical holes such as pivot housings, jewels, etc. by pressing gently with the peg while turning it.

When chamfered, it can be used to clean flat surfaces.

You can soak the end of the peg in alcohol to rub off stains.



### H483002-30: POLISHING AND BEVELLING

When the peg is cut flat, by adding a fine diamantine paste, you can polish delicate surfaces by applying gentle to-and-fro movements.

When it is cut to a point or chamfered, you can form small bevels on the edges of watchmaking parts.

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