

## DOWEL DRILL FOR LINE BORING MACHINE Ø6MM - SHANK 10X20



**€16,80 (excl. VAT)**

**Length of this drill is 57,5mm - cutting length 30mm**

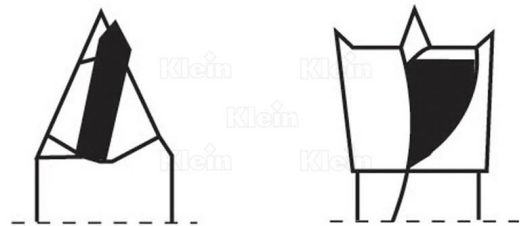
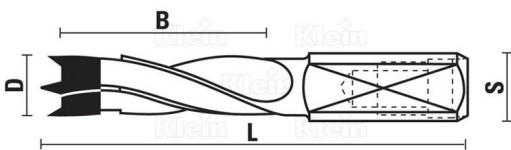
Dowel drills for line boring machines, available with both left and right hand rotation. These drills are especially well suited for use on all natural woods, pressed wood and MDF, laminated, veneered or chipboard panels. Thanks to the spurs ground with negative cutting angle you are guaranteed a good finish of your project. These drills have four flutes with chip breakers. The drill is PTFE coated allowing for a much improved chip flow during drilling.

**SKU: N/A**

### VARIATIONS

Image	SKU	Description	Rotation	Price
	KL-L103060R		Right	€16,80 (excl. VAT)
	KL-L103060L		Left	€16,80 (excl. VAT)

### GALERIJAFBEELDINGEN



### **Length of this drill is 57,5mm - cutting length 30mm**

Dowel drills for line boring machines, available with both left and right hand rotation. These drills are especially well suited for use on all natural woods, pressed wood and MDF, laminated, veneered or chipboard panels. Thanks to the spurs ground with negative cutting angle you are guaranteed a good finish of your project. These drills have four flutes with chip breakers. The drill is PTFE coated allowing for a much improved chip flow during drilling.

### **PRODUCT INFORMATION**

- For line boring machines
- PTFE-based coating for a better chip flow
- Spurs ground with negative cutting angle
  - For natural wood and pressed wood
- For MDF, laminated, veneered or chipboard panels

### **DESCRIPTION**

**Length of this drill is 57,5mm - cutting length 30mm** Dowel drills for line boring machines, available with both left and right hand rotation. These drills are especially well suited for use on all natural woods, pressed wood and MDF, laminated, veneered or chipboard panels. Thanks to the spurs ground with negative cutting angle you are guaranteed a good finish of your project. These drills have four flutes with chip breakers. The drill is PTFE coated allowing for a much improved chip flow during drilling.

No video available for this product!

### **DOWNLOADS**

No download available.

### **ADDITIONAL INFORMATION**

**Weight** 0,05 kg

<b>diameter</b>	6mm
<b>Cutting length</b>	30mm
<b>Length</b>	57,5
<b>Shank</b>	10x20mm
<b>Rotation</b>	Left, Right