

## Product data sheet - Drill-Stop for Profile drilling screw

### **Product description**

The drill stop is the countersink for profile drilling screws. Pilot drilling is strongly recommended for fastening tropical woods/hardwoods. This is advisable both for Douglas fir, which is relatively easy to split, and when screwing close to wood cut against the end grain.



### **Material**

Hard plastic/steel

### **Advantages**

- Boring and countersinking in a single pass
- The screwing-in torque for inserting profile drilling screws is greatly reduced, i.e. no more screw shearing, particularly when combining hardwood and V2A or V4A stainless steel
- Reduces tearing of the wood along the fibre near the screw head
- Perfect seat of the screw head
- Optimised for the Eurotec 5.5 mm profile drilling screw

#### No splintering, no shearing!

Pilot drilling with the Drill-Stop and the specially developed head geometry of Profile drilling screw prevents splintering to the greatest extent.





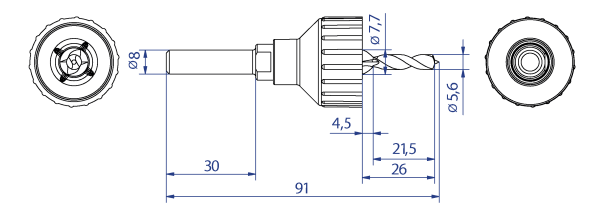


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### **Product table**

Drill-Stop for Profile drilling screw			
Art. no.	Product name	Dimensions [mm] <sup>a)</sup>	PU
945606	Drill-Stop for Profile drilling screw	Ø 5,6 x 26	1
a) Drilling diameter x drilling denth			

# **Drawing**



If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (Technik@eurotec.team).