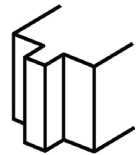


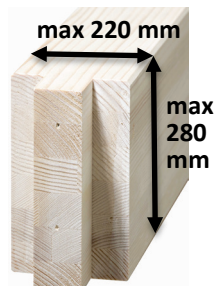
## GTD jig for STRAIGHT TENON



### GTD JIG for STRAIGHT TENON

Timber width, maximum	<b>220 mm</b>
Timber height at 90°, max.	<b>280 mm</b>
Timber height at 45°, max.	<b>160 mm</b>
Tenon depth:	<b>0 to 50 mm</b>
Fence angles	<b>90° - 40°</b>

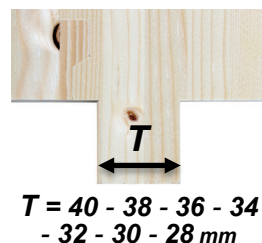
Direct centering of the timbers on the fence (without measuring or drawing)



The GTD jig is available in **7 models** for **7 different widths** of tenon.

The user selects the jig depending on the desired tenon width.

- **GTD 40** = Tenon width **40 mm**
- **GTD 38** = Tenon width **38 mm**
- **GTD 36** = Tenon width **36 mm**
- **GTD 34** = Tenon width **34 mm**
- **GTD 32** = Tenon width **32 mm**
- **GTD 30** = Tenon width **30 mm**
- **GTD 28** = Tenon width **28 mm**



### GTD – ACCESSOIRES

- **Straight GTD bit** with interchangeable **scoring** blades to score the timber grain (like a cutter) ensuring a clean, splinter-free tenon. Max. milling depth 50 mm. Shank with internal thread M12x1. item 02.1324
- Interchangeable **GTD blades** with scorers (per 3 pairs min.) item 02.0005
- **GTD positioning gauge** to adjust milling depth 28-30-35-40-45-50 mm item 03.0050



### GTD – COMPLETE JIG SET

- **1 GTD jig**: choice depending on tenon width: 40-38-36-34-32-30-28 mm
- **1 GTD bit** with scorers
- **1 expansion plate Ø 240 mm**
- **2 pairs of GTD blades** with scorers
- **Set de gabarit complet :**

GTD 40= item 14.1040    GTD 38= item 14.1038    GTD 36= item 14.1036    GTD 34= item 14.1034  
GTD 32= item 14.1032    GTD 30= item 14.1030    GTD 28= item 14.1028

