**Tips & tricks**

Join wood and metal quickly and easily with the Cabineo 8 M6

Looking to create a shelf with a metal frame? The Cabineo 8 M6 allows you to connect directly to the shelf/cabinet unit.

**How it works:**

1. Download CAD data for machining from the website
2. Mill or drill the connector on the CNC machine
3. Apply the connector and tap into place
4. Pre-drill the metal frame
5. Tap a metric M6 ISO thread according to DIN 13-1 into the drill hole
6. Join workpieces together with a metal frame
CNC-Connector – efficient machining with all CNC machines

**Connector Range**

**Cabineo articles**

- Cabineo Starter Set, Cabineo 8 + 12 (40 pcs each), incl. Cabineo hex bit and set of cover caps (40 pcs) 186305
- Cabineo 8 M6 starter set, Cabineo 8 M6 (80 pieces), insert nut and cover caps (40 pieces each), Cabineo insert nut tapping aid (1 piece), Cabineo hex bit 1/4” (1 piece) 186306
- Cabineo 8, for dividing panels, 500 pcs 186310
- Cabineo 8, for dividing panels, 2000 pcs 186311
- Cabineo 8 M6, metric thread M6, 500 pieces 186315
- Cabineo 8 M6, metric thread M6, 2000 pieces 186316
- Cabineo 12, 500 pcs 186320
- Cabineo 12, 2000 pcs 186321
- Cabineo 8 black, for dividing panels, 500 pcs 186340
- Cabineo 8 black, for dividing panels, 2000 pcs 186341
- Cabineo 8 M6 black, metric thread M6 M6, 500 pieces 186345
- Cabineo 8 M6 black, metric thread M6 M6, 2000 pieces 186346
- Cabineo 12 black, 500 pcs 186330
- Cabineo 12 black, 2000 pcs 186331

**Cabineo**

- Screw length 8 mm for dividing panels from 16 mm and corner joints from 12 mm
- Screw length 12 mm
- Screw length 8 mm for dividing panels from 16 mm and corner joints from 12 mm
- Metric thread M6

**Cabineo cover caps**

An extensive range in various colours and materials can be found in our product catalogue on page 101

Manufacturer:
Lamello AG
Joining technology
Hauptstrasse 149
CH-4416 Bubendorf
Tel. +41 61 935 36 36
Fax +41 61 935 36 06
info@lamello.com
www.lamello.com