NOVA Wood, NOVA, LIGHT, JAZZ high tables

JAZZ design by Christina Strand and Niels Hvass | Denmark



TECHNICAL INFORMATION

NOVA WOOD

Tabletop

- 25 mm MFC (melamine) with 2 mm ABS edging;
- 26 mm MDF covered in HPL with sloping painted edges;
- Sloping painted edges: white or black colour;
- The corners of sloping desktop are rounded: R100 mm;
- 10 mm gap between the legs and the desktop.

Frame

- Metal tube 40x20 mm;
- With welded metal plates for leg fixing;
- Powder coated metal.

Central junction

- Dimensions 60x48 mm;
- Lacquered and stained natural ash solid wood;
- Glued wood construction.

Legs

- · Lacquered and stained natural ash solid wood;
- Glued wood construction;
- With metal inserts for fixing;
- Plastic feet with height levelling (+10 mm).

narbutas

NOVA

Tabletop

• 25 mm MFC (melamine) with 2 mm ABS edging.

Frame

- Metal tube 40x20 mm;
- With welded metal plates for leg fixing;
- Powder coated metal, colour matches the legs.

Central junction

- Metal tube 35x35 mm;
- With welded metal plates for bolt fixing;
- Powder coated metal, colour matches the legs.

Legs

- Welded metal tubes 40x40 mm;
- Powder coated metal;
- Plastic feet with height levelling (+10 mm).



LIGHT

Tabletop

• 25 mm MFC (melamine) with 2 mm ABS edging.

Central junction

- Metal tube 35x2 mm;
- Side fixing plates 86 mm;
- Powder coated metal.

Legs and stability junction

- 25 mm MFC (melamine) with 2 mm ABS edging;
- Plastic feet with height levelling (+10 mm).



RANGE

NOVA WOOD

