# NOVA Wood, NOVA, LIGHT high tables



# **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;
  Devider exceed metal colour metabox
- 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.

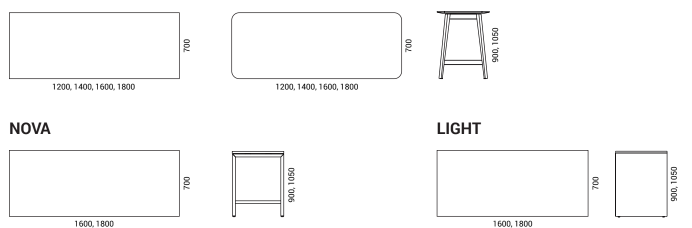
# Legs and stability junction

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



# RANGE

#### NOVA WOOD



# ADDITIONAL INFORMATION

- Two types of tabletops are available for the NOVA WOOD tables: HPL with sloping painted edges and Melamine with ABS 2mm straight edges.
- MDF tabletops covered in HPL with sloping raw (painted) edges are especially sensitive to contact with hard surfaces like metal or wood, thus require extra caution when used with hard seating furniture.