# 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 $-40 \times 20 \mathrm{~mm}$ ；
－With welded metal plates for leg fixing；
－Powder coated metal．

## Central junction

－Dimensions－ $60 \times 48 \mathrm{~mm}$ ；
－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 ）．


NOVA

## Tabletop

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

## Frame

－Metal tube－ $40 \times 20 \mathrm{~mm}$ ；
－With welded metal plates for leg fixing；
－Powder coated metal，colour matches the legs．

## Central junction

－Metal tube $-35 \times 35 \mathrm{~mm}$ ；
－With welded metal plates for bolt fixing；
－Powder coated metal，colour matches the legs．

## Legs

－Welded metal tubes－ $40 \times 40 \mathrm{~mm}$ ；
－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 $-35 \times 2 \mathrm{~mm}$ ；
－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 ）．

## JAZZ

## Tabletop

－ 25 mm MFC（melamine）with 2 mm ABS edging；
－White colour；
－ 8 mm gap between frame and desktop tabletop．

## Metal beam under the tabletop

－Metal tube－ $40 \times 20 \mathrm{~mm}$ ；
－With welded metal plates for leg fixing；
－Powder coated metal，colour matches the legs．

## Legs

－Metal tube－70x20 mm；
－Powder coated metal；
－Levelling feet covers made of black lacquered MDF （＋10 mm）．

## GUARANTEE

－ 5 years

## RANGE

NOVA Wood


