

# NOVUS, AMBER, SITO, MOBI coffee tables

AMBER design by Henrikas Sabaliauskas | Lithuania



## FEATURES

- Different design options for every office environment
- Wide range of colours and materials
- Easy and quick assembly

## TECHNICAL INFORMATION

### NOVUS

#### Tabletop

- 100 mm thick chipboard;
- All surfaces covered in wood veneer;
- Table height – 400 mm.

#### Leg

- Metal frame;
- Plastic pads with height levelling;
- Powder coated metal;
- Fastened with euro-screws.

### MOBI

#### Tabletop

- 16 mm MFC (500x400) with 1 mm ABS edging;
- 16 mm chipboard covered in wood veneer with 1,5 mm edging;
- Table height – 620 mm.

#### Leg

- 8 mm metal plate under the tabletop;
- Vertical column tube (40x40x2) from powder coated metal;
- 8 mm metal base with 4 adhesive felt glides.

## GUARANTEE

- 5 years

### AMBER

#### Two types

- Round with 3 legs;
- Square with 4 legs.

#### Tabletop

- 18 mm MFC (melamine) with 1 mm ABS edging;
- Table height – 450 mm.

#### Legs

- Plywood covered with enamel;
- Plastic padding support;
- Fastened with bolts.

### SITO

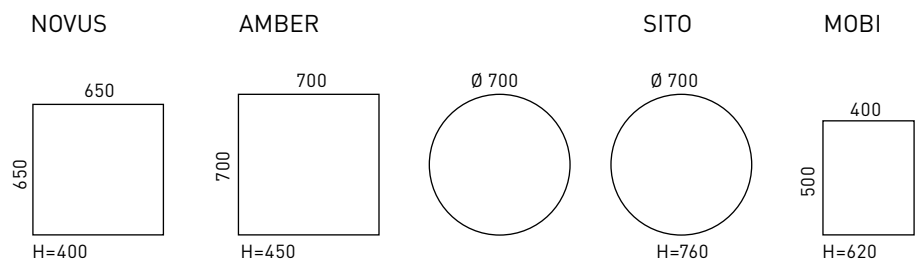
#### Tabletop

- 18 mm MFC (melamine) with 2 mm ABS edging;
- 19 mm chipboard covered in wood veneer with 1,5 mm edging;
- Table height – 760 mm.

#### Leg

- Round metal base with 50 mm metal tube;
- Polished chrome;
- Soft padding support;
- Fastened with metal plate and bolts.

## RANGE



## MATERIALS

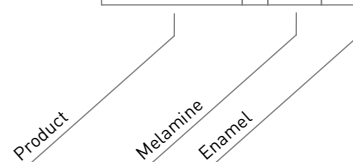
- Melamine: P (birch), D1 (whitened oak), D2 (amber oak), U (walnut), M1 (white);
- Veneer: K (maple), A (oak), R (walnut);
- Enamel: U13 (white) – only for AMBER;
- Metal: E (white), M (metallic), T1 (dark grey), A (black), H (chrome) – only for SITO.

## ORDERING EXAMPLE

### Code structure AMBER



CZZ700 - D1 U13



### Code structure NOVUS



ZZN650 - K T1

