

# **UNI** Plus cabinets



# QUALITY STANDARD

- LST EN 14073-1:2004
- LST EN 14073-2:2004
- LST EN 14073-3:2004
- LST EN 14074-2004

# **TECHNICAL INFORMATION**

## Carcass

• 18 mm MFC (melamine) with 1 mm ABS edging.

#### Top and bottom

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

#### Back

- Made of 16 mm MFC (melamine);
- Fabric back panel (X0Z071 and X0Z103): HDF 3 mm coated with foam 3 mm and fabric;
- Whiteboard back panel (X0Z070 and X0Z102): HPL 1 mm.

#### Shelves

- 18 mm MFC (melamine) with 1 mm ABS edging, load capacity – 25 kg;
- 25 mm MFC (melamine) with 2 mm ABS edging (for W=1000 mm wide carcass), load capacity – 32 kg;
- Fixed or height adjustable shelves.

## Shelf options

- Lateral filing shelf and cradle (suitable for A4 or foolscap filing) from metal sheet;
- Shelf with 5 chromed dividers from metal 5 mm.

## Pull-out filing cradle

- File drawers for both A4 and foolscap files;
- Full extension, with anti-tilt function;
- Made from welded metal sheet, without bottom. Powder coated (black);
- Ball bearing slide, load capacity 50 kg.

#### Doors

- With hinges in 18 mm MFC (melamine) with 1 mm ABS edging;
- Tambour doors from ABS profile.

## Handles (2 types)

- 136 mm length square handle, powder coated metal;
- 150 mm length curved handle, powder coated metal.



Handle type (colour + handle code)

#### **Fittings**

- Cams with connecting bolts;
- Lock with metal bars;
- Fast assembling hinges (does not require any tools to connect hinges and plates).

#### Plinth

• Made of 18 mm MFC (melamine), H=80 mm.

#### Metal legs

- Metal tube 40x40 mm;
- Plastic feet with height levelling, H=80 mm +10 mm;
- Powder coated metal.

#### Plastic legs

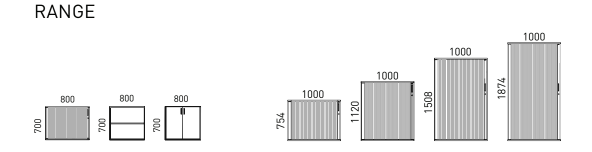
- Black plastic height levelling feet, H=23 mm +10 mm (with OPTIMA desks (H=720 mm));
- Black plastic height levelling feet, H=38 mm +10 mm (with NOVA desks (H=740 mm)).

#### Castors

- Four twin wheel castors, Ø80 mm;
- Two out of four with stopper brakes;
- The load capacity: 100 kg per castor.

## GUARANTEE

5 years



# narbutas

