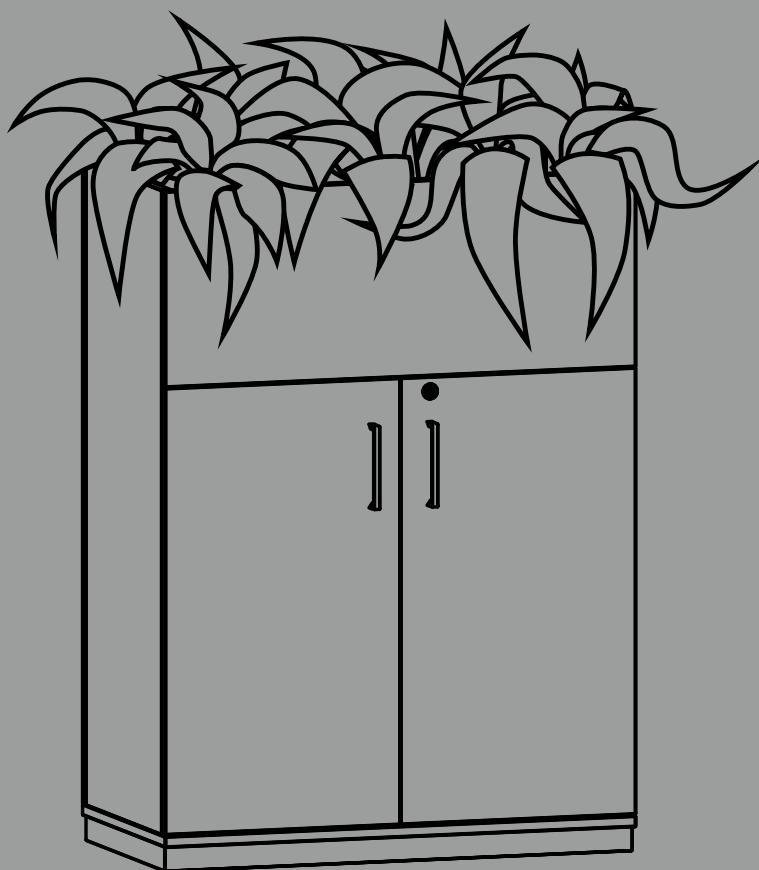


TECHNICAL DESCRIPTION

K42



NowyStyl

Technical description

1. Mobile pedestal

1.1. Lower mobile pedestal 2D PB

Lower mobile pedestal 3D PB

Mobile pedestal 2D PB

Mobile pedestal 3D PB

- top, carcass, back, fronts – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- black plastic pencil tray, 80% slide extension,
- black metal drawers, 80% slide extension,
- black metal drawers with filing frame, 100% slide extension (for K42 PEDESTAL MOB M 2D PB),
- standard drawer slides or concealed drawer slides as an option,
- soft-close system as an option,
- black plastic grip profile as standard, or metal handles as an option,
- crosswise plastic dividers for drawers as an option,

- central cylinder lock with interchangeable insert and 2 folding keys,
- 4 Ø 40 mm castors (including 2 with brakes) as standard or 4 Ø 37 mm recessed castors as an option,
- upholstered pad fixed to pedestal top by means of double-sided Velcro, as an option.

1.2. Mobile pedestal 2D PB SLIM

Mobile pedestal 3D PB SLIM

- top, carcass, back, fronts – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- black plastic pencil tray, 80% slide extension,
- metal drawers, 80% slide extension,
- black metal drawers with filing frame, 100% slide extension (for K42 PEDESTAL MOB M 2D PB),
- concealed drawer slides,
- soft-close system as an option,

- black plastic grip profile as standard, or metal handles as an option,
- central cylinder lock with interchangeable insert and 2 folding keys,
- 4 Ø 40 mm castors (including 2 with brakes) as standard or 4 Ø 37 mm recessed castors as an option,
- upholstered pad fixed to pedestal top by means of double-sided Velcro, as an option.

1.3. Assembly and packaging

Assembled, cardboard packaging (PACK-ASM) – pedestal without upholstered pad.

Partially assembled, cardboard packaging (PACK-A) – pedestal with upholstered pad.

1.4. Product range



K42 PEDESTAL MOB L 2D PB



K42 PEDESTAL MOB L 3D PB



K42 PEDESTAL MOB M 2D PB



K42 PEDESTAL MOB M 3D PB



K42 PEDESTAL MOB N M 2D PB



K42 PEDESTAL MOB N M 3D PB

2. Orga towers

2.1. Orga Tower A

- top, carcass, back, front, board drawer, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- board drawer, 100% slide extension,
- soft-close system,
- 25 mm levelling glides (+ 10 mm),
- 2 Ø 75 mm castors for easy drawer extension,
- metal handles,
- cylinder lock with interchangeable insert and 2 folding keys,
- drawer interior features:
 - shelves,
 - grommet or media port at back part of drawer as an option.

2.2. Orga Tower B

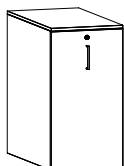
- top, carcass, back, front, board drawer, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- board drawer, 100% slide extension,
- soft-close system,
- 25 mm levelling glides (+ 10 mm),
- 2 Ø 75 mm castors for easy drawer extension,
- metal handles,
- cylinder lock with interchangeable insert and 2 folding keys,
- drawer interior features:
 - partition wall,
 - shelves,
 - (push-to-open) board drawers 1 pc. or 2 pcs as an option,

- felt organiser in Grey Melange (FC06) colour as an option,
- grommet or media port at drawer back part as an option.

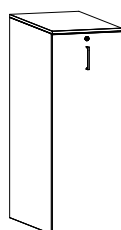
2.3. Assembly and packaging

Assembled, cardboard packaging (PACK-ASM)

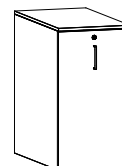
2.4. Product range



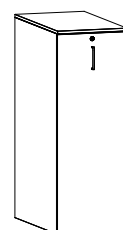
K42 ORGA TOWER A 2 OH



K42 ORGA TOWER A 3 OH



K42 ORGA TOWER B 2 OH



K42 ORGA TOWER B 3 OH

Technical description

3. Cabinets and open cabinets

3.1. Sliding-door cabinet

- top, carcass, front, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- partition wall for cabinets with width from 1000 mm – melamine faced chipboard (MFC), thickness 18 mm, in carcass colour,
- holes for mounting shelves (every 32 mm) on entire carcass height,
- metal handles as standard or plastic grip profile as an option,
- cylinder lock with interchangeable insert and 2 folding keys as standard or no lock as an option,
- base:
 - powder-coated metal plinth, 40 mm height,
 - powder-coated metal plinth, 70 mm height,
 - 4-leg metal base, 150 mm height,
 - 25 mm levelling glides (+ 10 mm).

3.2. D1 tambour-door cabinet

D2 tambour-door cabinet

- top, carcass, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- partition wall for cabinets with width from 1000 mm – melamine faced chipboard (MFC), thickness 18 mm, in carcass colour,
- front – horizontal plastic tambour – single (in D1 model) or double (in D2 Model),
- metal shelves – steel powder-coated in Jet Black (RAL 9005) colour, as an option,
- holes for mounting shelves (every 32 mm) on entire carcass height,
- metal handles,
- cylinder lock with interchangeable insert and 2 folding keys as standard or no lock as an option,
- base:
 - powder-coated metal plinth, 40 mm height,
 - powder-coated metal plinth, 70 mm height,
 - 4-leg metal base, 150 mm height,
 - 25 mm levelling glides (+ 10 mm).

3.3. D1 hinged-door cabinet

D2 hinged-door cabinet

- top, carcass, front, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- partition wall for cabinets with width from 1000 mm – melamine faced chipboard (MFC), thickness 18 mm, in carcass colour,
- metal shelves – steel powder-coated in Jet Black (RAL 9005) colour, as an option,
- holes for mounting shelves (every 32 mm) on entire carcass height,
- metal handles,
- hinges with 110° opening angle as standard or (visible) hinges with 270° opening angle as an option,
- soft-close system,

- cylinder lock with interchangeable insert and 2 folding keys as standard (for 5 OH and 6 OH heights: espagnolette lock) or no lock as an option,
- base:
 - powder-coated metal plinth, 40 mm height,
 - powder-coated metal plinth, 70 mm height,
 - 4-leg metal base, 150 mm height,
 - 25 mm (+ 10 mm) levelling glides (not available for 6OH height).

3.4. Combi cabinet with flowerpot case

- top, carcass (with flowerpot case), front, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 18 mm, in carcass colour,
- partition wall for cabinets with width from 1000 mm – melamine faced chipboard (MFC), thickness 18 mm, in carcass colour,
- metal shelves – steel powder-coated in Jet Black (RAL 9005) colour, as an option,
- holes for mounting shelves (every 32 mm) on entire carcass height,
- metal handles,
- hinges with 110° opening angle as standard or (visible) hinges with 270° opening angle as an option,
- soft-close system,
- cylinder lock with interchangeable insert and 2 folding keys as standard or no lock as an option,
- black plastic inserts for flowerpot case as an option,
- base:
 - powder-coated metal plinth, 40 mm height,
 - powder-coated metal plinth, 70 mm height,
 - 4-leg metal base, 150 mm height,
 - 25 mm (+ 10 mm) levelling glides.

3.5. Filing cabinet

Drawer cabinet

- top, carcass, front – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- metal handles,
- central cylinder lock with interchangeable insert and 2 folding keys,
- black metal filing frames for hanging files, 100% slide extension (in filing cabinet),
- black metal drawers, 100% slide extension (in drawer cabinet),
- soft-close system,
- protection against sliding of more than one drawer at a time,
- base:
 - powder-coated metal plinth, 40 mm height,
 - powder-coated metal plinth, 70 mm height,
 - 4-leg metal base, 150 mm height,
 - 25 mm (+ 10 mm) levelling glides.

3.6. D1 wardrobe cabinet

D2 wardrobe cabinet

- top, carcass, front, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- for wardrobe cabinets with width up to 800 mm: one wardrobe rail (rail type depending on cabinet depth),
- for wardrobe cabinets with width up to 1000 and 1200 mm: partition wall in carcass colour and two wardrobe rails (rail type depending on cabinet depth),
- for 420 mm depth: pull-out wardrobe rail, for 600 mm depth: fixed wardrobe rail,
- 400 × 300 mm mirror on the inside of the door as an option,
- metal handles,
- hinges with 110° opening angle as standard or (visible) hinges with 270° opening angle as an option,
- soft-close system,
- cylinder lock with interchangeable insert and 2 folding keys as standard (for 5 OH and 6 OH heights: espagnolette lock) or no lock as an option,
- base:
 - powder-coated metal plinth, 40 mm height,
 - powder-coated metal plinth, 70 mm height,
 - 4-leg metal base, 150 mm height,
 - 25 mm (+ 10 mm) levelling glides.

3.7. D2 wardrobe cabinet with shelves

- top, carcass, front, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- partition wall in carcass colour dividing wardrobe interior into sections:
 - with wardrobe rail (rail type depending on cabinet depth),
 - with shelves,
- for 420 mm depth: pull-out wardrobe rail, for 600 mm depth: fixed wardrobe rail,
- 400 × 300 mm mirror on the inside of the door as an option,
- metal handles,
- hinges with 110° opening angle as standard or (visible) hinges with 270° opening angle as an option,
- soft-close system,
- cylinder lock with interchangeable insert and 2 folding keys as standard (for 5 OH and 6 OH heights: espagnolette lock) or no lock as an option,
- base:
 - powder-coated metal plinth, 40 mm height,
 - powder-coated metal plinth, 70 mm height,
 - 4-leg metal base, 150 mm height,
 - 25 mm (+ 10 mm) levelling glides (not available for 6OH height).

Technical description

3.8. Sliding-door wardrobe cabinet

- top, carcass, front, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- partition wall in carcass colour and two wardrobe rails (rail type depending on cabinet depth),
- for 420 mm depth: pull-out wardrobe rail, for 600 mm depth: fixed wardrobe rail,
- metal handles as standard or plastic grip profile as an option,
- cylinder lock with interchangeable insert and 2 folding keys as standard or no lock as an option,
- base:
 - powder-coated metal plinth, 40 mm height,

- powder-coated metal plinth, 70 mm height,
- 4-leg metal base, 150 mm height,
- 25 mm (+ 10 mm) levelling glides.

3.9. Open cabinet

- top, carcass, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- partition wall for cabinets with width from 1000 mm – melamine faced chipboard (MFC), thickness 18 mm, in carcass colour,
- metal shelves – steel powder-coated in Jet Black (RAL 9005) colour, as an option,
- holes for mounting shelves (every 32 mm) on entire carcass height,

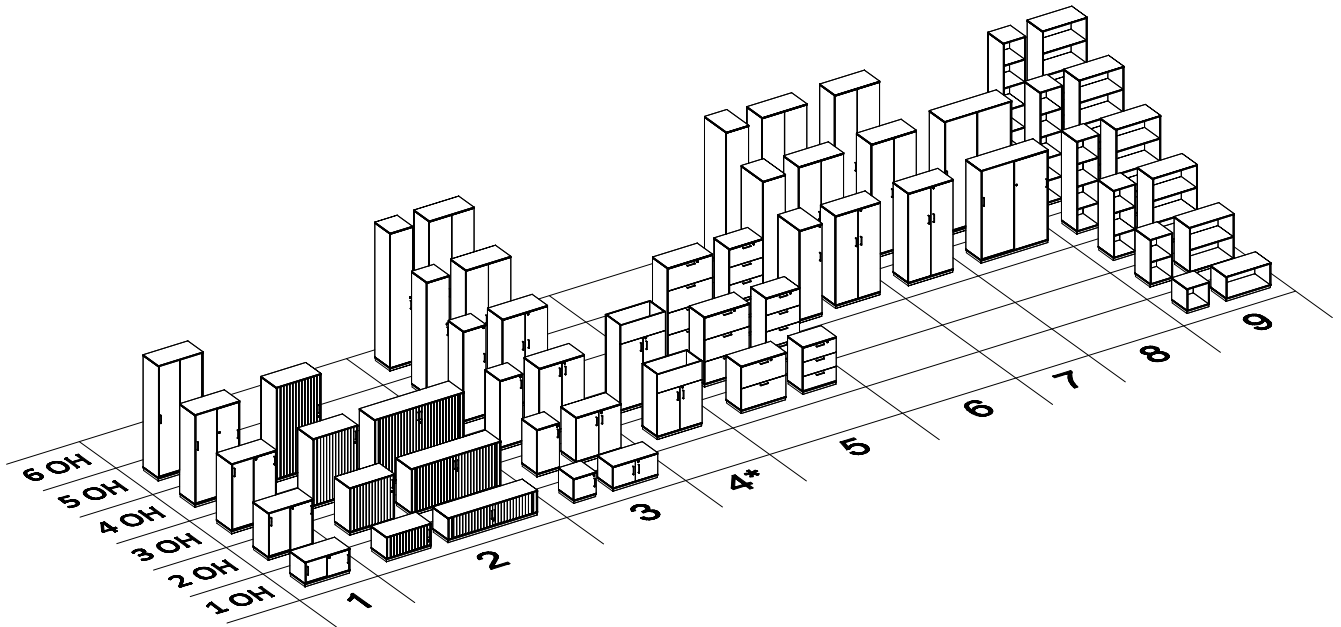
- base:

- powder-coated metal plinth, 40 mm height,
- powder-coated metal plinth, 70 mm height,
- 4-leg metal base, 150 mm height,
- 25 mm (+ 10 mm) levelling glides (not available for 6OH height).

3.10. Assembly and packaging

Assembled, cardboard packaging (PACK-ASM)

3.11. Product range



- 1 – Sliding-door cabinet
- 2 – D1/D2 tambour-door cabinet
- 3 – D1/D2 hinged-door cabinet

- 4* – Combi cabinet with flowerpot case
- 5 – Filing/drawer cabinet
- 6 – D1/D2 wardrobe cabinet

- 7 – D2 wardrobe cabinet with shelves
- 8 – Sliding-door wardrobe cabinet
- 9 – Open cabinet

* height 2.5OH and 3.5OH

Technical description

4. Upper cabinets

4.1. Sliding-door upper cabinet

- top, carcass, front, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- partition wall for upper cabinets with width from 1000 mm – melamine faced chipboard (MFC), thickness 18 mm, in carcass colour,
- holes for mounting shelves (every 32 mm) on entire carcass height,
- metal handles as standard or plastic grip profile as an option,
- cylinder lock with interchangeable insert and 2 folding keys as standard or no lock as an option.

4.2. D1 tambour-door upper cabinet

D2 tambour-door upper cabinet

- top, carcass, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- partition wall for upper cabinets with width

- from 1000 mm – melamine faced chipboard (MFC), thickness 18 mm, in carcass colour,
- front – horizontal plastic tambour – single (in D1 model) or double (in D2 Model),
- metal shelves – steel powder-coated in Jet Black (RAL 9005) colour, as an option,
- holes for mounting shelves (every 32 mm) on entire carcass height,
- metal handles,
- cylinder lock with interchangeable insert and 2 folding keys as standard or no lock as an option.

4.3. D1 hinged-door upper cabinet

D2 hinged-door upper cabinet

- top, carcass, front, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- partition wall for upper cabinets with width from 1000 mm – melamine faced chipboard (MFC), thickness 18 mm, in carcass colour,
- metal shelves – steel powder-coated in Jet Black (RAL 9005) colour, as an option,
- holes for mounting shelves (every 32 mm) on entire carcass height,

- metal handles,
- hinges with 110° opening angle as standard or (visible) hinges with 270° opening angle as an option,
- soft-close system,
- cylinder lock with interchangeable insert and 2 folding keys.

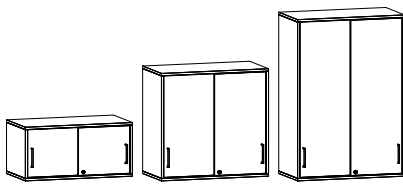
4.4. Open upper cabinet

- top, carcass, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- partition wall for upper cabinets with width from 1000 mm – melamine faced chipboard (MFC), thickness 18 mm, in carcass colour,
- metal shelves – steel powder-coated in Jet Black (RAL 9005) colour, as an option,
- holes for mounting shelves (every 32 mm) on entire carcass height.

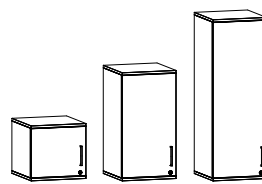
4.5. Assembly and packaging

Assembled, cardboard packaging (PACK-ASM)

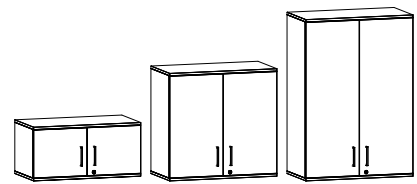
4.6. Product range



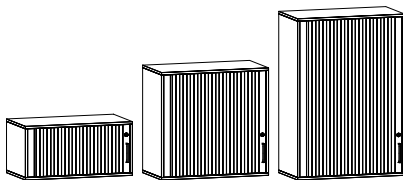
K42 UPPER CABINET SD



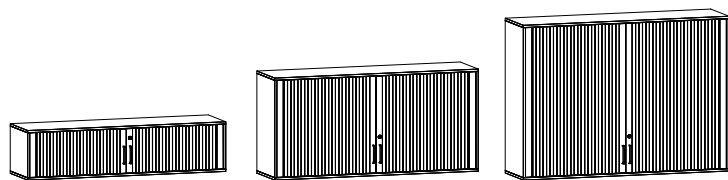
K42 UPPER CABINET H 1D



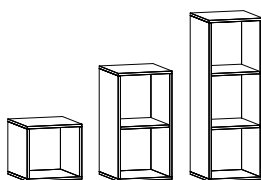
K42 UPPER CABINET H 2D



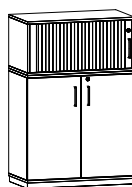
K42 UPPER CABINET HRT 1D



K42 UPPER CABINET HRT 2D



K42 UPPER CABINET O



SAMPLE CONFIGURATION

Note:

- maximum overall height for arrangement of cabinets and upper cabinets: 6 OH,
- upper cabinet width must be the same as cabinet width.

Technical description

5. Caddy mobile cabinet

5.1. Caddy A mobile cabinet

Caddy B mobile cabinet

Caddy C mobile cabinet

- top, carcass, shelves – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- back – melamine faced chipboard (MFC), thickness 12 mm, in carcass colour,
- front – horizontal plastic tambour,
- metal handles,
- cylinder lock with interchangeable insert and

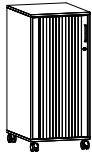
- 2 folding keys as standard or no lock as an option,
- black plastic transport handle with document slot, as an option,
- 4 Ø 65 mm castors (including 2 with brakes),
- Caddy A model equipment:
 - 2 board shelves,
 - 2 metal drawers with board fronts (100% slide extension), with soft-close system,
- Caddy B model equipment:
 - open part,
 - 2 board shelves,

- plastic pencil drawer (100% slide extension),
- Caddy C model equipment:
 - 2 board shelves,
 - plastic pencil drawer (100% slide extension),
 - cocktail cabinet.

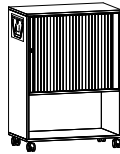
5.2. Assembly and packaging

Assembled, cardboard packaging (PACK-ASM)

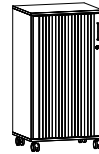
5.3. Product range



K42 CADDY A K42 CADDY B K42



CADDY C



6. Sideboards

6.1. Mobile sideboard

- top, carcass, back, fronts – melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- 3 black metal drawers, 80% side extension,
- soft-close system for drawers as an option,

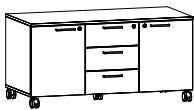
- standard drawer slides,
- black plastic pencil drawer, inserted into drawer,
- 2 × hinged door,
- hinges with 110° opening angle with soft-close system,
- metal handles,
- cylinder lock with interchangeable insert and

- 2 folding keys as standard or no lock as an option,
- 4 Ø 65 mm castors (including 2 with brakes).

6.2. Assembly and packaging

Assembled, cardboard packaging (PACK-ASM)

6.3. Product range



K42 SIDEBOARD MOB A

7. Accessories for cabinets and open cabinets

7.1. MFC panel for cabinet back

- melamine faced chipboard (MFC), thickness 18 mm, 2 mm edge in glue technology,
- assembly directly to cabinet back.

7.2. Acoustic felt panel for cabinet back

- 24 mm pressed felt with acoustic properties felt density 4000 g/m²,
- assembly to cabinet back by means of plastic hangers.

7.3. Acoustic upholstered panel for cabinet back

- 24 mm pressed felt with acoustic properties felt density 4000 g/m²,
- upholstery,
- assembly to cabinet back by means of plastic hangers.

8. Technical regulations, certificates and quality marks (for selected product configurations)

- TÜV Safety Certificate - GS mark - norm EN 16121, EN 16122.