

OFFICE'S FURNITURE

MOD. 300310 CABINET

Constructed from sheet steel Internal: four adjustable shelves
Two sliding doors with lock and key. Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 120x45x200 h. 86 kg. – 0,33 cu.m.

MOD. 300311 SUSPENDED FILE FOR CABINET

Constructed from kraft 240 gr/m2 thin cardboard avana colour.
Polystyrene 5 mm thick rod. Plastic holder label 140 mm length
Dimension: 33x28 h.

MOD. 300315 CABINET

Constructed from sheet steel Internal: four adjustable shelves
Two sliding glass doors with lock and key. Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 120x45x200 h. 92 kg. – 0,33 cu.m.

MOD. 300316 OVER CABINET

Constructed from sheet steel Internal: one adjustable shelf
Two sliding doors with lock and key. Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 120x45x85 h. 47 kg. – 0,27 cu.m.

MOD. 300320 CABINET

Constructed from sheet steel Internal: four adjustable shelves
Two sliding doors with lock and key. Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 150x45x200 h. 118 kg. – 0,49 cu.m.

MOD. 300325 CABINET

Constructed from sheet steel Internal: four adjustable shelves
Two sliding glass doors with lock and key. Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 150x45x200 h. 123 kg. – 0,51 cu.m.

MOD. 300326 OVER CABINET

Constructed from sheet steel Internal: one adjustable shelf
Two sliding doors with lock and key. Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 150x45x85 h. 65 kg. – 0,29 cu.m.



MOD. 300330 CABINET

Constructed from sheet steel Internal: four adjustable shelves
Two sliding doors with lock and key. Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 180x45x200 h. 128 kg. – 0,55 cu.m.

MOD. 300335 CABINET

Constructed from sheet steel Internal: four adjustable shelves
Two sliding glass doors with lock and key. Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 180x45x200 h. 134 kg. – 0,57 cu.m.

MOD. 300336 OVER CABINET

Constructed from sheet steel Internal: one adjustable shelf
Two sliding doors with lock and key. Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 180x45x85 h. 68 kg. – 0,33 cu.m.

MOD. 300340 LOW CABINET

Constructed from sheet steel Internal: one adjustable shelf
Two sliding doors with lock and key.
Top cabinet: chipboard covered with high resistant plastic laminated material 20 mm thick following walnut colour.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 120x45x87 h. 55 kg. – 0,27 cu.m.



MOD. 300345 LOW CABINET

Constructed from sheet steel Internal: one adjustable shelf
Two sliding glass doors with lock and key.
Top cabinet: chipboard covered with high resistant plastic laminated material 20 mm thick following walnut colour.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 120x45x87 h. 57 kg. – 0,27 cu.m.

MOD. 300350 LOW CABINET

Constructed from sheet steel Internal: one adjustable shelf
Two sliding doors with lock and key.
Top cabinet: chipboard covered with high resistant plastic laminated material 20 mm thick following walnut colour.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 150x45x87 h. 75 kg. – 0,29 cu.m.



MOD. 300355 LOW CABINET

Constructed from sheet steel Internal: one adjustable shelf
Two sliding glass doors with lock and key.
Top cabinet: chipboard covered with high resistant plastic laminated material 20 mm thick following walnut colour.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 150x45x87 h. 75 kg. – 0,29 cu.m.

MOD. 300360 LOW CABINET

Constructed from sheet steel Internal: one adjustable shelf Two sliding doors with lock and key.
Top cabinet: chipboard covered with high resistant plastic laminated material 20 mm thick following walnut colour.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 180x45x87 h. 80 kg. – 0,33 cu.m.

MOD. 300365 LOW CABINET

Constructed from sheet steel Internal: one adjustable shelf Two sliding glass doors with lock and key.
Top cabinet: chipboard covered with high resistant plastic laminated material 20 mm thick following walnut colour.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.
Dimension: 180x45x87 h. 80 kg. – 0,33 cu.m.

MOD. 300366 WOOD BOOK CASE

Realized with chipboard covered with high resistant plastic laminated material 25/18 mm thick bordered with rounded shock proof PVC on frontal edges and with ABS on lateral edges. Knock down construction.
Low cabinet
Internal: one adjustable shelf Six doors with lock and key. Following cherry colour. Adjustable ABS black feet.
Over low cabinet
Internal: two adjustable shelves Six glass doors Following cherry colour.
Dimension: 270x45x199 h. 280 kg. – 0,8 cu.m.

MOD. 300367 WOOD LOW CABINET

Realized with chipboard covered with high resistant plastic laminated material 25/18 mm thick bordered with rounded shock proof PVC on frontal edges and with ABS on lateral edges. Knock down construction.
Internal: one adjustable shelf Four doors with lock and key. Following cherry colour. Adjustable ABS black feet.
Dimension: 180x45x80 h. 72 kg. – 0,26 cu.m.

MOD. 300368 INDEX CARD TROLLEY

Constructed from sheet steel One low shelf Internal: 25 partitions Folding door with lock and key. Four swivelling castors diam. 50 mm.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot
Dimension card: 38,5x28,5
Dimension trolley: 46x60,5x76 h. 25 kg. – 0,22 cu.m.



MOD. 300370 FILING CABINET

Constructed from sheet steel
Three drawers with holder label lock and key.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot
Dimension: 49,5x65,8x105 h. 56 kg. – 0,34 cu.m.



MOD. 300375 FILING CABINET

Constructed from sheet steel Four drawers with holder label lock and key. Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot
Dimension: 49,5x65,8x136 h. 70 kg. – 0,43 cu.m.

MOD. 300376 SUSPENDED FILE FOR FILING CABINET

Constructed from kraft 240 gr/m2 thin cardboard avana colour. Polystyrene 5 mm thick rod.
Plastic holder label 310 mm length *Dimension: 39x25 h.*

MOD. 300380 FILING CABINET

Constructed from sheet steel Ten doors with independent and central lock and key.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot
Dimension: 90x35x107,5 h. 40 kg. – 0,35 cu.m.

MOD. 300385 FILING CABINET

Constructed from sheet steel Twenty doors with independent and central lock and key.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot
Dimension: 90x35x200 h. 70 kg. – 0,63 cu.m.



MOD. 300390 STORAGE SHELVING

Four shelves constructed from reinforced enamelled sheet steel.
Enamelled steel perforated supporting frame for placing the shelves at different height.
Painting grey epoxy powder (average cover 90 micron) by industrial robot
Dimension: 100x50x200 h. 22 kg. – 0,07 cu.m.

MOD. 300395 SHELF FOR 100 cm LARGE CABINET

Constructed from sheet steel
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

MOD. 300396 SHELF FOR 120 cm LARGE CABINET

Constructed from sheet steel
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

MOD. 300397 SHELF FOR 150 cm LARGE CABINET

Constructed from sheet steel
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

MOD. 300398 SHELF FOR 180 cm LARGE CABINET

Constructed from sheet steel
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot





MOD. 300410 WOOD LOW CABINET

Realized with chipboard covered with high resistant plastic laminated material 25/18 mm thick bordered with rounded shock proof PVC on frontal edges and with ABS on lateral edges. Internal: one adjustable shelf Two doors with lock and key. Following walnut or grey colour. Adjustable ABS black feet. Knock down construction.

Dimension: 90x45x75 h. 36 kg. – 0,1 cu.m.

MOD. 300411 WOOD OVER LOW CABINET

Realized with chipboard covered with high resistant plastic laminated material 25/18 mm thick bordered with rounded shock proof PVC on frontal edges and with ABS on lateral edges. Internal: two adjustable shelves

Two doors with lock and key Following walnut or grey colour. Knock down construction.

Dimension: 90x45x136 h. 56 kg. – 0,14 cu.m.

MOD. 300412 WOOD OVER LOW CABINET

Realized with chipboard covered with high resistant plastic laminated material 25/18 mm thick bordered with rounded shock proof PVC on frontal edges and with ABS on lateral edges. Knock down construction.

Internal: two adjustable shelves. Two glass doors Following walnut or grey colour.

Dimension: 90x45x136 h. 58 kg. – 0,15 cu.m.

MOD. 300415 WOOD COUNTER FOR MOD. 850140 DESK

Realized with chipboard covered with high resistant plastic laminated material 25/18 mm thick bordered with rounded shock proof PVC on frontal edges and with ABS on lateral edges. Following walnut or grey colour.

Knock down construction.

Dimension: 145x50x110 h. 45 kg. – 0,11 cu.m.

MOD. 300416 WOOD COUNTER FOR MOD. 850142 DESK

Realized with chipboard covered with high resistant plastic laminated material 25/18 mm thick bordered with rounded shock proof PVC on frontal edges and with ABS on lateral edges. Following walnut or grey colour. Knock down construction.

Dimension: 165x50x110 h. 49 kg. – 0,12 cu.m.



MOD. 300418 WOOD CORNER COUNTER

Realized with chipboard covered with high resistant plastic laminated material 25/18 mm thick bordered with rounded shock proof PVC on frontal edges and with ABS on lateral edges. Two shelves. Following walnut or grey colour. Knock down construction.

Dimension: 80x80x110 h. 58 kg. – 0,76 cu.m.

MOD. 850000 RIGHT DESK WITH TYPIST

Frame constructed from square section steel tube.

Chest of two drawers, side and front panels constructed from sheet steel.

Writing desk and typist: chipboard covered with high resistant plastic laminated material 20 mm thick following Walnut colour. Drawers unit desk with central locking device cm 41x59x33,5 h.

Five drawers unit typist cm 21,5x37x25,5 h.

Painting: ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.

Dimension: 163x80x76 h. + 93x45x65 h. 79 kg. – 0,36 cu.m.

MOD. 850001 LEFT DESK WITH TYPIST

Frame constructed from square section steel tube.

Chest of two drawers, side and front panels constructed from sheet steel.

Writing desk and typist: chipboard covered with high resistant plastic laminated material 20 mm thick following Walnut colour. Drawers unit desk with central locking device cm 41x59x33,5 h.

Five drawers unit typist cm 21,5x37x25,5 h.

Painting: ivory epoxy powder (average cover 90 micron) by industrial robot Knock down construction.

Dimension: 163x80x76 h. + 93x45x65 h. 79 kg. – 0,36 cu.m.



MOD. 850005 DESK

Frame constructed from square section steel tube.
 Chest of two drawers, side and front panels constructed from sheet steel.
 Writing desk: chipboard covered with high resistant plastic laminated material 20 mm thick following . Drawers unit desk with central locking device cm 41x59x33,5 h.
 Walnut colour. Knock down construction.
 Painting: ivory epoxy powder (average cover 90 micron) by industrial robot
Dimension: 143x80x76 h. 46 kg. – 0,22 cu.m.



MOD. 850008 DESK

Frame constructed from square section steel tube.
 Chest of two drawers, side and front panels constructed from sheet steel.
 Writing desk: chipboard covered with high resistant plastic laminated material 20 mm thick following . Drawers unit desk with central locking device cm 41x59x33,5 h.
 Painting: ivory epoxy powder (average cover 90 micron) by industrial robot
 Walnut colour. Knock down construction.
Dimension: 163x80x76 h. 54 kg. – 0,24 cu.m.



MOD. 850010 DESK

Frame constructed from square section steel tube.
 Two chest of two drawers, side and front panels constructed from sheet steel.
 Writing desk: chipboard covered with high resistant plastic laminated material 20 mm thick following . Drawers unit desk with central locking device cm 41x59x33,5 h.
 Walnut colour. Knock down construction.
 Painting: ivory epoxy powder (average cover 90 micron) by industrial robot
Dimension: 163x80x76 h. 72 kg. – 0,35 cu.m.



MOD. 850020 TYPIST DESK

Frame constructed from square section steel tube.
 Chest of five drawers, side and front panels constructed from sheet steel.
 Writing typist: chipboard covered with high resistant plastic laminated material 20 mm thick following . Five drawers unit typist cm 21,5x37x25,5 h.
 Walnut colour. Knock down construction.
 Painting: ivory epoxy powder (average cover 90 micron) by industrial robot
Dimension: 93x45x65 h. 25 kg. – 0,117 cu.m.



MOD. 850025 TELEPHONE TABLE

Frame constructed from square section steel tube.
 Working shelf side and front panels constructed from sheet steel.
 Writing table: chipboard covered with high resistant plastic laminated material 20 mm thick following .
 Walnut colour. Painting: ivory epoxy powder (average cover 90 micron) by industrial robot
Dimension: 73x45x65 h. 15 kg. – 0,22 cu.m.



MOD. 850125 DIRECTIONAL WRITING DESK

Chipboard post forming laminated 3 cm thickness bordered with ABS on the short sides. The side panels are realized in soft-forming 3 cm thickness rounded on lateral edges. Cross-piece 1,8 cm thickness. Adjustable feet. Knock down construction.
Dimension: 180x80x72 h. 60 kg. – 0,19 cu.m.

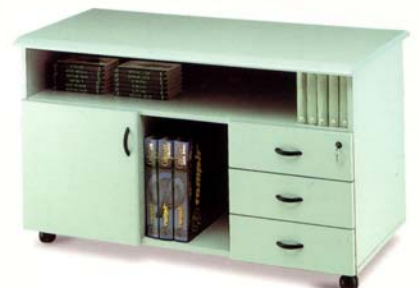


MOD. 850135 DRAWERS CHEST

Tops are made of post-forming laminated 3 cm thickness. They are provided with four drawers. Front drawers in post-forming 1,8 cm thickness.
 The locks allow simultaneous blocking of all drawers except the stationary one.
 They are provided with pirouetting castors in black ABS
Dimension: 41x56x59 h. 29 kg. – 0,16 cu.m.

MOD. 850138 SERVICE FURNITURE

Chipboard post forming laminated 3 cm thickness bordered with ABS on the short sides. The side panels are realized in soft-forming 3 cm thickness rounded on lateral edges. Cross-piece 1,8 cm thickness.
 Two open space. door and three drawers chest with lock. Four swivelling castors
Dimension: 120x56x69 h. 54 kg. – 0,41 cu.m.





MOD. 850140 WRITING DESK

Writing desk: chipboard covered with high resistant plastic laminated material 25 mm thick . The tops bordered with rounded shock proof PVC on frontal edges and with ABS on lateral edges. Following walnut or grey colour. Knock down construction.
Dimension: 140x80x72 h. 45 kg. – 0,11 cu.m.

MOD. 850142 WRITING DESK

Writing desk: chipboard covered with high resistant plastic laminated material 25 mm thick . The tops bordered with rounded shock proof PVC on frontal edges and with ABS on lateral edges. Following walnut or grey colour. Knock down construction.
Dimension: 160x80x72 h. 52 kg. – 0,13 cu.m.



MOD. 850143 PERSONAL COMPUTER DESK

Writing desk: chipboard covered with high resistant plastic laminated material 25 mm thick . The tops bordered with rounded shock proof PVC on frontal edges and with ABS on lateral edges. Following walnut or grey colour. Knock down construction.
Dimension: 160x80x72 h. 52 kg. – 0,13 cu.m.



MOD. 850144 TYPIST DESK

Writing desk: chipboard covered with high resistant plastic laminated material 25 mm thick . The tops bordered with rounded shock proof PVC on frontal edges and with ABS on lateral edges. Five drawers unit typist black or grey ABS cm 25x39x21 h. Following walnut or grey colour. Knock down construction.
Dimension: 120x60x72 h. 29 kg. – 0,09 cu.m.

MOD. 850145 DRAWERS

Chipboard covered with high resistant plastic laminated material. Realized with 18 mm of thickness, suspended, provided with metal guides. Lock in series which blocks all drawers simultaneously. Handle in grey or black colour.
Dimension: 41x54x43 h. 33 kg. – 0,12 cu.m.

MOD. 850150 DRAWERS

Chipboard covered with high resistant plastic laminated material. Realized with 18 mm of thickness, on castors, provided with metal guides. Lock in series which blocks all drawers simultaneously. Handle in grey or black colour. The drawer on castors are supplied with pirouetting castors in black ABS. The drawer for typing desk is made of grey or black ABS.
Dimension: 41x54x43 h. 33 kg. – 0,12 cu.m.



SERIES 250 VARIOUS

MOD. 250831 COAT STAND

Steel frame eight hangers Umbrella base stand.
Painting black epoxy powder (average cover 90 micron) by industrial robot
Dimension: 50x180 h. 6 kg. cu.m. 0,10

MOD. 250833 COAT STAND

Chromed steel frame eight hangers Umbrella base stand.
Dimension: 50x180 h. 6 kg. cu.m. 0,10



MOD. 250835 ONE WALL MOUNTED COAT STAND

Plastic laminated panel. Plastic coat hanger
Dimension: 20x16 h. 0,3 kg. cu.m. 0,01

MOD. 250836 TWO WALL MOUNTED COAT STAND

Plastic laminated panel. Plastic coat hanger
Dimension: 40x16 h. 0,5 kg. cu.m. 0,01

MOD. 250837 THREE WALL MOUNTED COAT STAND

Plastic laminated panel. Plastic coat hanger
Dimension: 60x16 h. 0,7 kg. cu.m. 0,01

MOD. 250838 FOUR WALL MOUNTED COAT STAND

Plastic laminated panel. Plastic coat hanger
Dimension: 80x16 h. 1 kg. cu.m. 0,01

MOD. 250839 FIVE WALL MOUNTED COAT STAND

Plastic laminated panel. Plastic coat hanger
Dimension: 100x16 h. 1,3 kg. cu.m. 0,01



MOD. 250840 ONE WALL MOUNTED COAT STAND

Plastic laminated panel. Chrome plated steel coat hanger
Dimension: 20x20 h. 0,5 kg. cu.m. 0,01

MOD. 250841 TWO WALL MOUNTED COAT STAND

Plastic laminated panel. Chrome plated steel coat hanger
Dimension: 40x20 h. 0,75 kg. cu.m. 0,01

MOD. 250842 THREE WALL MOUNTED COAT STAND

Plastic laminated panel. Chrome plated steel coat hanger
Dimension: 60x20 h. 1 kg. cu.m. 0,01

MOD. 250843 FOUR WALL MOUNTED COAT STAND

Plastic laminated panel. Chrome plated steel coat hanger
Dimension: 80x20 h. 1,2 kg. cu.m. 0,01

MOD. 250844 FIVE WALL MOUNTED COAT STAND

Plastic laminated panel. Chrome plated steel coat hanger
Dimension: 100x20 h. 1,4 kg. cu.m. 0,01



MOD. 250860 THIRTY PLACES UMBRELLA STAND

Anodized aluminium alloy frame
Dimension: 80x20x55 h. 5,5 kg. cu.m. 0,08

MOD. 250865 UMBRELLA STAND

Plastic material
Dimension: 20x50 h. 1,5 kg. cu.m. 0,04

MOD. 250866 COLUMN ASHTRAY

Plastic material
Dimension: 25x48 h. 0,5 kg. cu.m. 0,04

MOD. 250867 WASTE PAPER BASKET

Plastic material
Dimension: 30x32 h. 0,5 kg. cu.m. 0,01

