



STANDARD VERSION

Body, 3-layer particle board (E1), melamine coated, highly abrasion-resistant, with 1 mm plastic edge, thickness 19 mm. Rear panel, 3-layer chipboard (E1), melamine-coated, highly abrasion-resistant, grooved all around, thickness 8 mm. Back panel, 3-layer chipboard (E1), melamine coated, highly abrasion-resistant, grooved all around, thickness 8 mm. Material body made of 3-layer chipboard (E1), melamine coated, material thickness 0.75". Body with 0.04" plastic edge. Plastic roller shutters with profile width 1.04", with aluminum handle strip with catch, lockable. Grooved guide rail in black. **Note:** 1 folder height (OH) \triangleq 38.4 cm Cabinet including base.

OPTIONS

Decoration group 2Castors for cabinet baseShelf (additional)Base adjustment

Steel base (chrome silver 9006)

STANDARD

DIN EN 14074, DIN EN 14073-2, DIN EN 14073-3, DIN EN 16121, DIN EN 16122

FEMB level:2017 (Level 3)

TECHNICAL SPECIFICATIONS

FOLDER HEIGHT	2
WIDTH	47.24 "
TOTAL HEIGHT	35.04 "
DEPTH	16.54 "
NO. OF	1
ADJUSTABLE	
SHELVES	
WEIGHT	132 lb

BENEFITS/SPECIALS



Board material melamine coated with robust plastic edge



Roller sliding doors lockable Pull-out proof shelf supports





Optionally with robust steel base



Handle with recessed grip



Stable guide rails



Carcass firmly dowelled and glued ex works



Resistance to warping due to 8 mm thick back wall



Pupil compartment shelves optionally mobile with castors.