



### 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 19 mm. Body with 1 mm plastic edge. Plastic roller shutters with profile width 26.5 mm, 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	100 cm
TOTAL HEIGHT	89 cm
DEPTH	58 cm
NO. OF	1
ADJUSTABLE	
SHELVES	
WEIGHT	60 kg

## 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 doweled and glued ex works



Resistance to warping due to 8 mm thick back wall



Pupil compartment shelves optionally mobile with castors.