

## 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, base and doors made of 3-layer chipboard (E1), melamine coated, material thickness 19 mm . Body and shelves with 1 mm plastic edge, doors with 2 mm plastic edge.
Cabinet including base.
Note: 1 folder height $(\mathrm{OH}) \xlongequal{\wedge} 38.4 \mathrm{~cm}$
2-door, open at top, individually lockable on both sides, with center panel.
OPTIONS

- Decoration group 2 - Shelf (additional) - Steel base (chrome silver 9006)

Front decors price group 2

- Handle PG 2

Front HPL glued

- Base adjustment


## 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 | 5 |
| :--- | ---: |
| WIDTH | 80 cm |
| TOTAL HEIGHT | 204 cm |
| DEPTH | 60 cm |
| NO. OF | 6 |
| ADJUSTABLE |  |
| SHELVES |  |
| NO. OF FIXED | 2 |
| SHELVES |  |
| WEIGHT | 104 kg |

## BENEFITS/SPECIALS



Board material melamine coated with robust plastic edge


Optio


High quality locking bar


Resistance to warping due
Resistance to warping due


Pull-out proof shelf supports


Carcass firmly doweled and glued ex works


Metal cup hinges with $240^{\circ}$ pening angle


1 OH cabinet with handle or lock

