TEACHER'S TABLE CENTER COLUMN (150X65 CM) MODEL 7353.902





STANDARD VERSION

Tabletop, 3-layer chipboard (E1), melamine coated, highly abrasion-resistant, with 3 mm plastic edge, thickness: 25 mm.

Note: Table height specifications refer to a tabletop thickness of 25 mm.

Substructure, 3-sided panel with shelf and lockable base unit includes 1 shelf behind hinged door: 3-layer chipboard (E1), melamine coated, with 1 mm and 2 mm plastic edging, thickness: 19 mm. Revolving door with safety lock.

Central column base frame with double tube, side parts round tube: 30/2 mm. Plate support steel angle: 30/30/3 mm. Frame powder coated, with plastic floor protectors.

OPTIONS

- Table frame chrome plated
- Table top finishes price group 2
- Tabletop with ASSODUR® edge
- Table top HPL glued
- Table top glued with solid wood edge glue-in crowned
- Table top Multiplex, 20 mm

Felt floor protectors

STANDARD

DIN EN 527-1, DIN EN 527-2, DIN EN 16121

FEMB level:2017 (Level 3)

SIZES

SIZE	О
TABLE WIDTH 150 cr	m
TABLE HEIGHT 76 cm	m
TABLE DEPTH 65 cr	m
STACKABILITY	_
NUMBER OF SEATS	2
WEIGHT 57 k	g

Our range of materials and colors can be found in the A2S material overview.







TEACHER'S TABLE CENTER COLUMN (150X65 CM) MODEL 7353.902



BENEFITS/SPECIALS



Melamine coated table top with robust plastic edge



Optional melamine coated table top with ASSODUR® edge



Optional table top multiplex melamine coated



Optional melamine coated table top with solid wood edge



Including practical tray



Base cabinet includes one shelf, lockable by means of security lock