

# 4-LEG TEACHER TABLE (150X65 CM) PRODUCT-DETAIL.MODEL-7059.902



## 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.

Base unit, 3-sided panel with shelf and two lockable base units on left and right. Left base unit includes 1 shelf behind hinged door, right base unit includes pencil drawer 1 U, 1 drawer 2 U and 2 drawers 3 U: 3-layer chipboard (E1), melamine coated, with 1 mm and 2 mm plastic edge, thickness: 19 mm. Hinged door with safety lock, drawers with central locking and soft closing mechanism.

4-leg base, sides in beech solid wood studs, semicircular: 60/35 mm. Frame in beech, natural lacquered: 75/25 mm. With plastic floor protectors.

**Note:** 1 height unit (HE)  $\triangleq$  5.3 cm

## OPTIONS

- 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

## CONFIGURATION

- Finishes | Finishes Price group 1, Finishes Price group 2

## STANDARD

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

## SIZES

SIZE	6
TABLE WIDTH	100 cm
TABLE HEIGHT	71 cm
TABLE DEPTH	70 cm
STACKABILITY	-
NUMBER OF SEATS	1
WEIGHT	77 kg

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



A2S-Furnishing Systems Ltd.  
ASS-Einrichtungssysteme GmbH  
info@ass.de  
WWW.A2S.COM

# 4-LEG TEACHER TABLE (150X65 CM) PRODUCT-DETAIL.MODEL-7059.902



## 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



Cupboard with central locking



Including practical tray



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



Base unit includes pencil drawer and drawers with soft-closing mechanism and central locking system