MONO-COLUMN TABLE, HEIGHT-ADJUSTABLE (W 35.43"/D 27.56") BARREL SHAPE

MODEL 7609.097





STANDARD VERSION

Tabletop, 3-layer chipboard (E1), melamine coated, highly abrasion-resistant, with 0.12" plastic edge, thickness: 0.98".

Note: Table height specifications refer to a tabletop thickness of 0.98".

Table mounting plate, steel: 0.12".

Table column, pneumatic height adjustment, square: 2.64" x 2.64". Height adjustment by means of safety hand release under the table top. Table column powder coated.

4-star powder coated base, with 4 double swivel locking casters with rubber coating.

Table top shape: barrel-shaped

OPTIONS

- Table top finishes price group 2
- Table top HPL glued

- Table top compact board 0.47"
- Safe deposit drawer lockable
- Front panel made of perforated steel plate

STANDARD

GS-zertifiziert gem. DIN EN 15372

FEMB level:2017 (Level 3)

SIZES

TABLE WIDTH	35.43 "
TABLE HEIGHT	27.56-43.70 "
TABLE DEPTH	27.56 "
STACKABILITY	-
NUMBER OF SEATS	1
WEIGHT	42 lb

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







MONO-COLUMN TABLE, HEIGHT-ADJUSTABLE (W 35.43"/D 27.56") BARREL SHAPE

MODEL 7609.097



BENEFITS/SPECIALS



Melamine coated table top with robust plastic edge



Safety hand release prevents unintentional triggering of height adjustment



Including 4 robust double swivel casters with total locking device



Optionally with lockable steel valuables drawer



Optional compact board as table top



Perforated plate front panel included



Infinitely variable height adjustment in the range 27.56"-43.31"



Can also be used as a mobile lectern