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

MODEL 7606.097





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.

H-shaped base, crossbar rectangular tube: 3.94"/1.57"/0.12". Runners U-profile: 1.57"/0.08". Frame powder coated, with 2 floor pads with anti-slip coating at the front and 2 floor pads with level compensation at the rear. Rear additionally with 2 casters.

Table top shape: barrel-shaped

OPTIONS

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

- Table top compact board 0.47"
- 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	27.95-43.70
TABLE DEPTH	27.95
STACKABILITY	-
NUMBER OF SEATS	
WEIGHT	48 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 7606.097



BENEFITS/SPECIALS



Melamine coated table top with robust plastic edge



Optional compact board as table top



Safety hand release prevents unintentional triggering of height adjustment



Mobile due to 2 casters on the rear edge of the base, with slight incline



Perforated plate front panel included



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



Can also be used as a mobile lectern