856 series | classroom tables





Table top with multi-layered melamine and durable, seamless lasered edge



Floor protectors with continuous impact protect the frame from scratching

Details

Table top, 3-layer particleboard surface, melamine coated, Highly abrasion resistant, seamless with 3 mm plastic edge, thickness: 25 mm, centre column base, Side panels oval tube: 50/30/2 mm, Working surface frame steel angle: 30/30/3 mm, Crosspiece oval tube: 50/20/2 mm, Welded in as screen, epoxy coating, Working surface centre support from working surface width of 130 cm, Satchel hook right or both sides with 2-seater tables, Steel skids with full penetration protection, Size according to DIN EN 1729: 2-7, Information to table heights refers on a tabletop thickness of 25 mm

Matching products Chair 8100

teacher's table 7573





Available in all sizes



Optional with book shelf

1-seater 70 x 50 cm

Our entry model allows an opposite seat for group work. The countertop is sealed with a durable seamless lasered edge laser.

Optional: A2S-O-DUR edges or Woodmark surfaces. The frame is made of micro alloy and is powder coated and scratch resistant. Floor protectors protect the table base and floor from scratches.

Technical data

| Size | 2 | 3 | 4 | 5 | 6 | 7 |
|-------------|----------|----------|----------|----------|----------|----------|
| H/W/D (cm) | 52•70•50 | 58•70•50 | 64•70•50 | 70•70•50 | 76•70•50 | 82•70•50 |
| Weight (kg) | 10,5 | 11,0 | 11,5 | 12,0 | 12,5 | 13,0 |

Optional features

| 0828 | Felt floor protectors |
|----------|--------------------------|
| 0506.010 | A2S-O-DUR Size 1 |
| 0506.020 | WOODMARK® panel size 1 |
| 0506.030 | WOODPLAC panel size 1 |
| 0506.040 | Solid beech panel size 1 |

Accessories

| 0303 | Book storage basket, bright zinc plated |
|------|---|
| 0831 | Chiar hanging brackets |





IMADE

IN GERMANY

A2S Furnishing Systems

A2S-Adam-Stegner-Str. 19 · D-96342Stockheim/Germany Phone: +49 (0) 9265 / 808-0 · Fax: +49 (0) 9265 / 808-201 Internet: www.a2s.com · E-Mail: info@a2s.com

