

# 4-LEG TABLE, METAL WELDED (140X70 CM) S-SHAPE 60° TRAPEZIUM

PRODUCT-DETAIL.MODEL-1018.147



## 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.

Corner radius: 40 mm.

4-leg base frame, side parts round tube: 40/2 mm, frame square tube welded and rounded: 40/20/2 mm. Frame epoxy coated, with plastic floor protector with level compensation.

Table top shape: 60° trapezoidal

## OPTIONS

- Table top finishes price group 2
- Tabletop with ASSODUR® edge
- Table top HPL glued
- Felt floor protectors
- Teflon floor protector
- Fixed castor
- Table frame chrome plated
- Height adjustment 3-7

## CONFIGURATION

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

## STANDARD

GS-zertifiziert gem. DIN EN 1729-1, DIN EN 1729-2, DIN EN 15372

FEMB level:2017 (Level 3)

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 TABLE, METAL WELDED (140X70 CM) S-SHAPE 60° TRAPEZIUM

PRODUCT-DETAIL.MODEL-1018.147



## SIZES

SIZE	3	4	5	6	7	72 cm	75 cm
TABLE WIDTH	130 cm	130 cm	130 cm	130 cm	130 cm	130 cm	130 cm
TABLE HEIGHT	81 cm	78 cm	70 cm	76 cm	82 cm	72 cm	70 cm
TABLE DEPTH	71 cm	71 cm	71 cm	71 cm	71 cm	71 cm	71 cm
PLAN	130x71 cm	130x71 cm	130x71 cm	130x71 cm	130x71 cm	130x71 cm	130x71 cm
DIMENSION ADJUSTMENT	70 cm	70 cm	70 cm	70 cm	70 cm	70 cm	70 cm
DIMENSION STACKABILITY	-	-	-	-	-	-	-
NUMBER OF SEATS	1	1	1	1	1	1	1
WEIGHT	24 kg	20 kg	20 kg	26 kg	27 kg	26 kg	26 kg

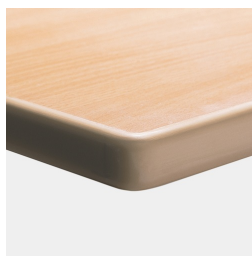
## BENEFITS/SPECIALS



Melamine coated table top with robust plastic edge



Optional table top with 40 mm corner radius



Optional melamine coated table top with ASSODUR® edge



Floor saver with level compensation compensates for uneven floors



Optional frame mobile by means of 2 fixed castors