

# I AM LOGO TABLE 306 | 307.

## KEEP IT SIMPLE.

- Slim design, stable thanks to welded tubular frame
- Frame available with round or rectangular tube legs
- Wide selection of decors and edges for individual looks



The stackable tables in the logotable series offer a wide range of options at an affordable price. The frame of the logotable 306 is made of square steel tubing. The frame of the logotable 307 table is made of round steel tubing. Various surface finishes, table edges, tabletop formats and different frame finishes offer individual design options.

## SIZES

1,000 - 2,000 x 600 mm  
1,000 - 2,000 x 700 mm  
1,000 - 2,000 x 800 mm  
900 - 2,000 x 900 mm  
600 x 600 millimetres  
700 x 700 millimetres  
800 x 800 millimetres  
Height 740 mm

## CLEARANCE

Table size - 75 mm

## CERTIFICATION

GS - Tested safety

## FRAME

- Table model 306: Square steel tube legs, 35 x 35 x 1.5 mm
- Table model 307: Legs made of round steel tubing -35 x 1.5 mm
- Both variants: Feet connected at the front via a 40 x 20 x 2 mm square steel tube
- In between, two longitudinal frame profiles Square steel tube 40 x 20 x 2 mm
- Pipe connections MAG welded
- chrome-plated, optionally powder-coated according to our in-house collection
- Ironing board only available in depths of 600, 700, 800 and 900 mm



306



307

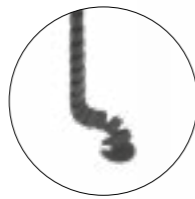
## ACCESSORIES



Stack support felt



Electrification



Cable routing



TABLES

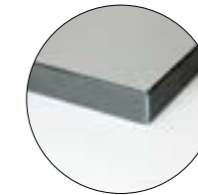
306 | 307

## TABLE TOP

- Melamine resin tabletop surface (approx. 0.5 mm direct coating)
- Resopalit according to the in-house collection
- HPL table top surface Resopal® in accordance with in-house collection
- Kapo 232: 19 mm chipboard

## TABLE EDGE

- ABS edge
- ABS edging



ABS edge

## STACKING

Star-shaped stackable



## SLIDER

High-rotation polyamide glider

# FOUNDATION SPORTS HIGH SCHOOL.

Davos | Switzerland