## SCHOOL TABLE, TWO-SEATER (51.18"X19.69"/21.65") MODEL 7534





#### 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".

C-shape frame, side panels oval tube: 1.97"/1.18"/0.08". Plate support rectangular tube: 1.57"/0.79"/0.08". Crosspiece flat oval tube: 3.94"/0.79"/0.06", welded in as fascia. Frame epoxy resin coated, with plastic floor protectors with kick plate.

With satchel hooks on both sides.

#### **OPTIONS**

- Tabletop with ASSODUR® edge
- Table top HPL glued
- Table top glued with solid wood edge glue-in crowned
- Table top WOODMARK, 0.85"
- Table top compact board 0.47"
- Table top Multiplex, 0.79"
- Felt floor protectors
- Glossy, galvanized book basket
  - Book basket, zinc plated
  - Chair suspension C-shape chairs
- Chair suspension
- Chair suspension PAGHOLZ® sled-base
- Chair suspension FLEX GF 5-7 3D rocker
- Chair suspension FLEX GF 3-5 3D rocker

#### STANDARD

FEMB level:2017 (Level 3)

DIN EN 1729-1, DIN EN 1729-2

## SIZES

SIZE	2	3	4	5	6	7
TABLE WIDTH	51.18 "	51.18 "	51.18 "	51.18 "	51.18 "	51.18 "
TABLE HEIGHT	20.47 "	22.83 "	25.20 "	27.56 "	29.92 "	32.28 "
TABLE DEPTH	19.69/21.65 "	19.69/21.65 "	19.69/21.65 "	19.69/21.65 "	19.69/21.65 "	19.69/21.65 "
STACKABILITY	-	-	_	-	_	_
NUMBER OF	2	2	2	2	2	2
SEATS						
WEIGHT	46 lb	47 lb	49 lb	50 lb	51 lb	52 lb
SEATS	46 lb		49 lb	50 lb	51 lb	52 lb

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









# SCHOOL TABLE, TWO-SEATER (51.18"X19.69"/21.65") MODEL 7534



### BENEFITS/SPECIALS



Melamine coated table top with robust plastic edge



Optional melamine coated table top with ASSODUR® edge



Optional compact board as table top



Optional table top multiplex melamine coated



Floor protectors with integrated step protection



Optional WOODMARK table top in shatterproof quality



Includes one satchel hook per seat



Due to C-shape no disturbance of the table legs when getting in and out of the table