

Desk With Monitor Support

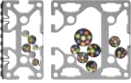
• made from curved and table profiles with inlaid polished work surfaces

You can create many different designs for work and laboratory furniture from the extensive range of Paletti profiles. Let the Paletti team and its distributors help you design your own custom and ergonomic furniture systems to suit most working environments.



Table Profiles

For bordering the work surface.



Open Profiles

Suitable for attaching as table legs. Inner chambers can be filled with cables. The t-slots are closed by cover profiles.



Tear-Off Profiles

Completely closed t-slots which can be easily torn-off for attaching of profiles.





Closed Profiles

For manufacturing of round columns or curved corners.



Desk

- · made from closed profiles
- · chrome-plated
- · glass work surface and shelf



File

• made from 30 x 30 R 90 profiles and aluminium sheet material (Alucobond®)





Laboratory Furniture

- · made from standard profiles
- back structure made from R 40 / 80 45° profile
- · canopy with halogen overhead lights
- constructed from 40 x 40 corner profile
- using central fastener miter connector
- electricity for compressed air is supplied via ducting profile 80 x 80
- · beech work surface inlaid table profiles
- Alucobond® panels supported in the profile t-slots
- · shelves can be integrated into the design of furniture
- · computer shelves can be integrated into the design of furniture



Work Bench

- manufactured from closed profiles
- solid work surface with integral foot support



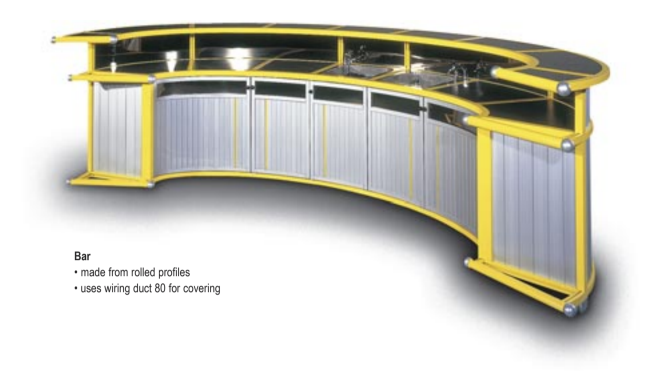
Foot Support

- manufactured from standard profiles
- · adjustable via recirculating ball slide and gas pressure dampers
- foot support features a beech plywood surface and is covered with a nonslip and 40 x 40 profile finish

Operation

To change height apply light upward pressure to the foot platform; the gas pressure dampers lift the ball slide. To lower the foot platform slightly raise the front edge and push down the back edge with the other foot; the foot support lowers to the required position.

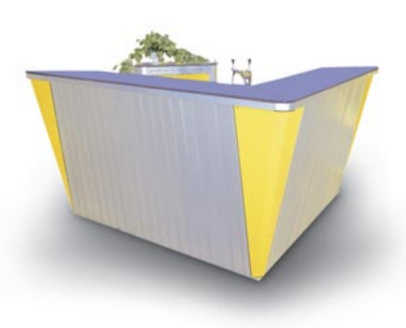






Bar Stools

• made from rolled profiles



Delta Bar

- cellulose sheet table top
- shelves made from aluminum sheets and wiring duct 80



















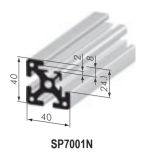




Table Profi	Table Profiles 40 x 40		
Part Nº	Description	Length	Weight
SP7001N	Table Profile 40 x 40	cut	$2.02 {\rm kg/_m}$
SP7000N3000	Table Profile 40 x 40	3000 mm	2.02 m
SP7000N6000	Table Profile 40 x 40	6000 mm	12.12 m

Application: Suitable for constructing work benches and laboratory work

stations.

Material: aluminum, natural anodized







The standard table profile has a central mini t-slot to take standard mini t-nuts M4/M5. 8 mm sheet material can be laid on top of the mini t-slot and fastened directly into t-nuts. 2 mm sheet material can be slid into the slot adjacent to the groove and fastened via mini t-nuts.

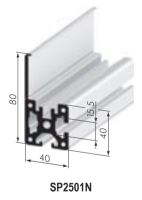




Table Profi	Table Profiles 40 x 80			
Part Nº	Description	Length	Weight	
SP2501N	Table Profile 40 x 80	cut	2.61 kg/m	
SP2500N3000	Table Profile 40 x 80	3000 mm	7.82 m	
SP2500N6000	Table Profile 40 x 80	6000 mm	15.63 m	

Application: Suitable for constructing work benches and laboratory work stations.

Material: aluminum, natural anodized





non-grooved

grooved

The long front face of the table profile is designed to enclose the work surface edge and eliminate the need for expensive edge preparation. An important feature of this profile is the thin front face that does not detract from the color or decorative face of the work surface. The work surface is supported off an angle profile with or without grip grooves and fastened to the table profile by screws and t-nuts as shown in the illustration above. The table profiles are cut at an angle of 45 degrees and are fastened together using the miter connector **SV1901V**.



Support Angles, grooved		
Part Nº	Description	Weight
SZ5200N	Support Angle 100 grooved, 12 - 23 mm	136.2 g
SZ5201N	Support Angle 50 grooved, 12 - 23 mm	68.0 g
SZ5202N	Support Angle 100 grooved, 24 - 35 mm	120.0 g
SZ5203N	Support Angle 50 grooved, 24 - 35 mm	68.2 g

Application: Suitable for connecting grooved table/work tops (of varying

53

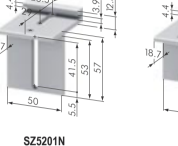
thicknesses) to profiles.

Material: aluminum, natural anodized

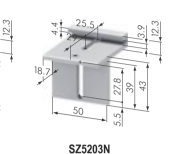
100

SZ5200N









Support Angles, non-grooved		
Part Nº	Description	Weight
SZ5210N	Support Angle 100, 12 - 23 mm	124 g
SZ5211N	Support Angle 50, 12 - 23 mm	61 g
SZ5212N	Support Angle 100, 24 - 35 mm	106 g
SZ5213N	Support Angle 50, 24 - 35 mm	53 g

Application: Suitable for connecting non-grooved table / work tops (of

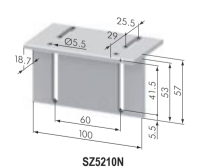
varying thicknesses) to profiles.

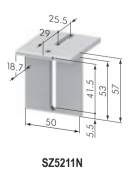
Material: aluminum, natural anodized

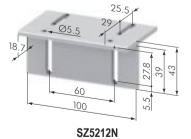


100

SZ5202N









Workstations And Laboratory Furniture

Table Corners

SZ5080V



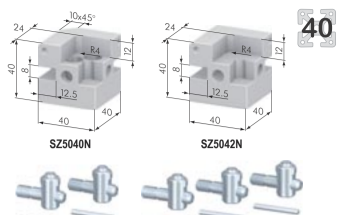


Table Co	Table Corners		
Part Nº	Description	Weight	
SZ5040N	Table Corner 45°	103 g	
SZ5042N	Table Corner	121 g	
SZ5180N	Fixing Set For Table Corner 45°	66 g	
SZ5182N	Fixing Set For Table Corner	44 g	

Application: Corner connection for tables and racks, etc.

Material: aluminum, natural anodized

Accessories: • fixing set SZ5180V for SZ5040N

• fixing set SZ5182V for SZ5042N



SZ5082V







 Part №
 Description
 Weight

 SZ1901V
 Miter Connector 40 90°
 49 g

Application: For right angled joining of table profiles.

Material: steel, zinc-plated

Supply: • 2x grub screw M 10 x 16

