



# Desk With Monitor Support • made from curved and table profiles with inlaid polished work surfaces



### Desk

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

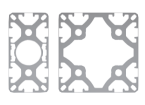
You can create many different designs for work and laboratory furniture from the extensive range of *Paletti* profiles. Let the *Paletti* team and its distributors help you design your own custom and ergonomic furniture systems to suit most working environments.

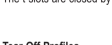


Table ProfilesFor bordering the work surface.

#### **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.



### File

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

# K Workstations And Laboratory Furniture

2 **Product Overview** 





### 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  $80 \times 80$
- · 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



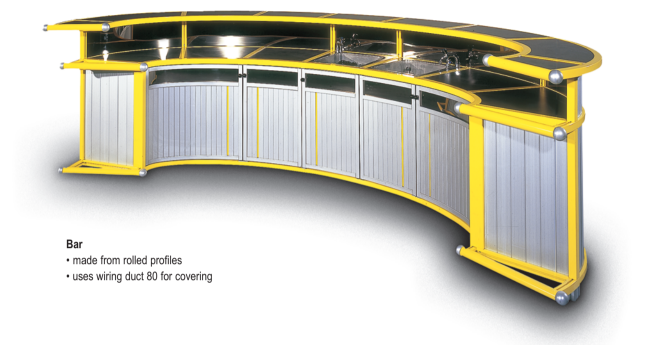
### Foot Support

- 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.







Delta Barcellulose sheet table topshelves made from aluminum sheets and wiring duct 80

Bar Stools

made from rolled profiles

4 Product Overview













