

## Product Overview Aluminium rails

- All profiles are extruded from the alloy EN AW 6063 T66
- The static values and widths, please take off our static tables
- Standard length: 6.000 mm. Optional length available for all profiles
- Implementation of customized special profiles on request



### Olymp rail 175x80

- Profile for bridging very high spans
- Upper channel connection for slot nut M8 and Chronos clamp adapter
- Upper channel connection for 2 x hexagon screws M12
- Double sided one channel for hexagon screw M12



### Nemesis rail 80x42

- Profile for bridging very high spans
- Upper channel connection for slot nut M8 and Chronos clamp adapter
- Upper channel connection for a hexagon screw M10



### Chronos Clickprofil 50x45

- Innovative click rail for a fast and secure installation
- Upper channel connection with Chronos terminal adapter and threaded plate
- Upper connection onto the Chronos roof adapter



### Ares C-rail 105x50

- C-rail for bridging high spans
- Upper channel connection for slot nut M8
- Upper channel connection for hexagon screws M12
- Integrated cable channel for metallurgical shielded cable management



### Santanyi rail 110x60

- Rail for bridging high spans
- Upper channel connection for slot nut M8
- Upper channel connection for a hexagon screw M10



### TW1\_45 base rail

- Universal base rail for cross connection
- Upper channel connection for slot nut M8
- Lower channel connection for a T-head screw
- Lateral channels for cross connector



### TW1\_TB base rail

- Universal rivet rail suitable for trapezoidal sheet metal and for ballast systems
- Upper channel connection for slot nut M8
- Also available as a short piece