D28 Round Tube System
The D28 round tube system was developed for lean production purposes to provide more streamlined and economical use of production resources. Almost any design for individual workshop and assembly equipment can be built using just two profile cross sections and ten connectors.

Whether for supply trolleys, shelves, racks or extensions for workstations, the easy-to-use D28 round tube system means that a single person can put together brand new structures or extensions with little effort. Neither profile machining nor special tools are required for a solid and load-bearing construction.

The D28 round tube system is compatible with mk Series 40 profiles, offering the possibility to combine square and round cross sections. This combines the advantages of both series, ensuring high stability and versatility as well as weight and cost savings.

The system can also be combined with round tube components from market leaders, making it easy to expand any existing designs. In some cases, the range of functions and stiffness are even more extensive thanks to the innovative profile cross-section.
Benefits of the D28 Round Tube System

- Simple, fast and economical design
- Quick modification of existing applications
- Easy construction requires only one person
- Durable and sturdy connection technology
- Easy connection to mk Series 40 profiles with no need for profile machining
- Employ mk tension plugs for an additional connection option without obstructing edges
- Fully compatible with round tube profiles with a diameter of 28 mm
- Choose the degree of assembly (components, assemblies, complete solutions)
- Particularly light profile at 0.6 kg/m
Basic Profiles

Series D28 round tube profiles have a diameter of 28 mm and a centre bore channel of 7.4 mm. They are compatible with mk Series 40 profiles and can be connected with an adapter or tension plug. They can be used for constructing equipment such as light-duty frames, supply trolleys, shelves or extensions for workstations. The optimised contour provides the system with excellent moments of inertia and section moduli.

Material: anodised aluminium

Series D28 Profiles

<table>
<thead>
<tr>
<th>Profile mk 2279</th>
<th>Stock length</th>
<th>52.79, 5100</th>
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<tbody>
<tr>
<td>Cut</td>
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<td>M8 thread possible</td>
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<td>ø10</td>
<td>5279BV....</td>
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<td>ø10</td>
<td>5279BW....</td>
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<tr>
<td>M8</td>
<td>5279AA....</td>
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<td>5279AB....</td>
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<tr>
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90° Angle Fasteners

The T-connector D28 consists of two pre-assembled half shells and is attached using a screw-clamp connection on the longitudinal key of the mk 2279 profile and face of the mk 2279/2280 profiles.

The corner fastener D28 consists of two pre-assembled half shells and is attached using a screw-clamp connection on the face of the mk 2279/2280 profiles.

Material: die-cast aluminium

Connecting Elements

Fastening example

Profile mk 2279, Al

Profile mk 2280, Al

Corner fastener D28, K112280003

T-connector D28
K112280001

Corner fastener D28
K112280003
Cross Connector

The X cross connector D28 provides a stable connection between two mk 2279 round tube profiles. The connector is attached to the longitudinal keys of the profiles using a screw-clamp connection at a 90° angle.

Material: die-cast aluminium

Fastening example

Profile mk 2279, Al

X Cross connector D28, K112280006

X Cross connector D28
K112280006
Angle Fasteners

The 45° connector D28 consists of two pre-assembled half shells and is attached using a screw-clamp connection on the longitudinal key of the mk 2279 profile and face of the mk 2279/2280 profiles.

The angle brace D28 stabilises the corner joints of the mk 2279 profile. The connector also consists of two pre-assembled half shells and is attached using a screw-clamp connection on the longitudinal keys of the profiles. Series 40 corner joints can also be stabilised using the adapter D28/40.

Material: die-cast aluminium
Connecting Elements

Ball Joint Connectors

The ball joint connectors are suitable for variable connections between two Series D28 round tube profiles. Each consists of two pre-assembled half shells. Angles up to 90° can be fixed by tightening the screws.

Ball joint 1 D28 is attached using a screw-clamp connection on the face of the profiles. Ball joint 2 D28 consists of two pre-assembled half shells and is attached using a screw-clamp connection on the longitudinal key of the mk 2279 profile and face of the mk 2279/2280 profiles.

Material: die-cast aluminium

Fastening example

Ball joint 2 D28, K112280010
Ball joint 1 D28, K112280008

Ball joint 1 D28
K112280008

Ball joint 2 D28
K112280010
Parallel Connectors

The parallel connector shown here provides a stable connection between two Series D28 round tube profiles that run parallel to each other. They consist of two pre-assembled half shells.

Parallel connector 1 D28 is attached using a screw-clamp connection on the longitudinal key of the mk 2279 profile. Parallel connector 2 D28 is attached using a screw-clamp connection on the longitudinal key of the mk 2279 profile and around the mk 2280 profile.

Material: die-cast aluminium
End Cap

The mk 2582 end cap has a diameter of 28 mm and closes the front side of the mk 2279 and mk 2280 profiles. It protects against sharp-edged cutting surfaces and provides for a clean closure and high-quality look. The end cap is fastened to the profile simply by placing it on the end.

Material: injection-moulded plastic

Dimensional sketch

Fastening example

Adapter D28/40, K112280004

45° connector D28, K112280005

Nut 1 M8, 34.01.0001

Ribbed washer, K111010017

M8x20 button-head screw, D7380820

Connecting Elements 11