BURKHARDT LEITNER constructiv

constructiv PILA Petite

Explanations

The axis A describes the distance between the centre points of two connectors and is an important dimension for all the system parts.

Supports

Together with the connectors, the supports form the load-bearing structure of constructiv PILA Petite.

Wall panels

Wall panels are available in aluminium, coated wood or lightweight material.

Door elements

The constructiv PILA Petite door elements developed from the system are crucial to our flexible space concept.

System floor

The constructic PILA Petite floor is an integral design component of the system and permits full utilization of the system.

Presentation elements

Shelves and various displays create the backdrop for individual product presentation.

Transport containers

We offer wooden packing cases in standard sizes for

Connectors

Connectors are, with the supports and diagonal braces, the most important design elements of the system.

Static elements

Diagonal braces, trusses and angle reinforcements are used for structural stabilization.

Textile panels

Their tanslucent material plus their haptic quality permit a contemporary design for transparent exhibition configurations.

Door fittings

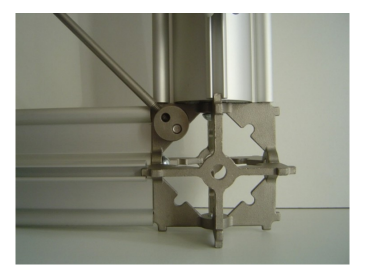
For all door alternatives, we offer high-grade steel fitting sets with screws as well as rails with different axis dimensions for the glass sliding doors.

Lighting and electrical accessories

Besides the TURN familiy of lighting equipment developed in-house, conventional light fitting ranges can also be integrated into the system.

Accessories and transport containers

Toolbox, transport container, screws





Witteveen Projectinrichting Ouderkerk a/d Amstel Tel: 020 - 496 5030 Fax: 020 - 496 3052 info@witteveen.nl www.project-inrichting.nl www.scheidingswand.net connectors, supports and accessories. For long diagonal braces we provide oversized containers.