## 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: 020-4965030 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.

