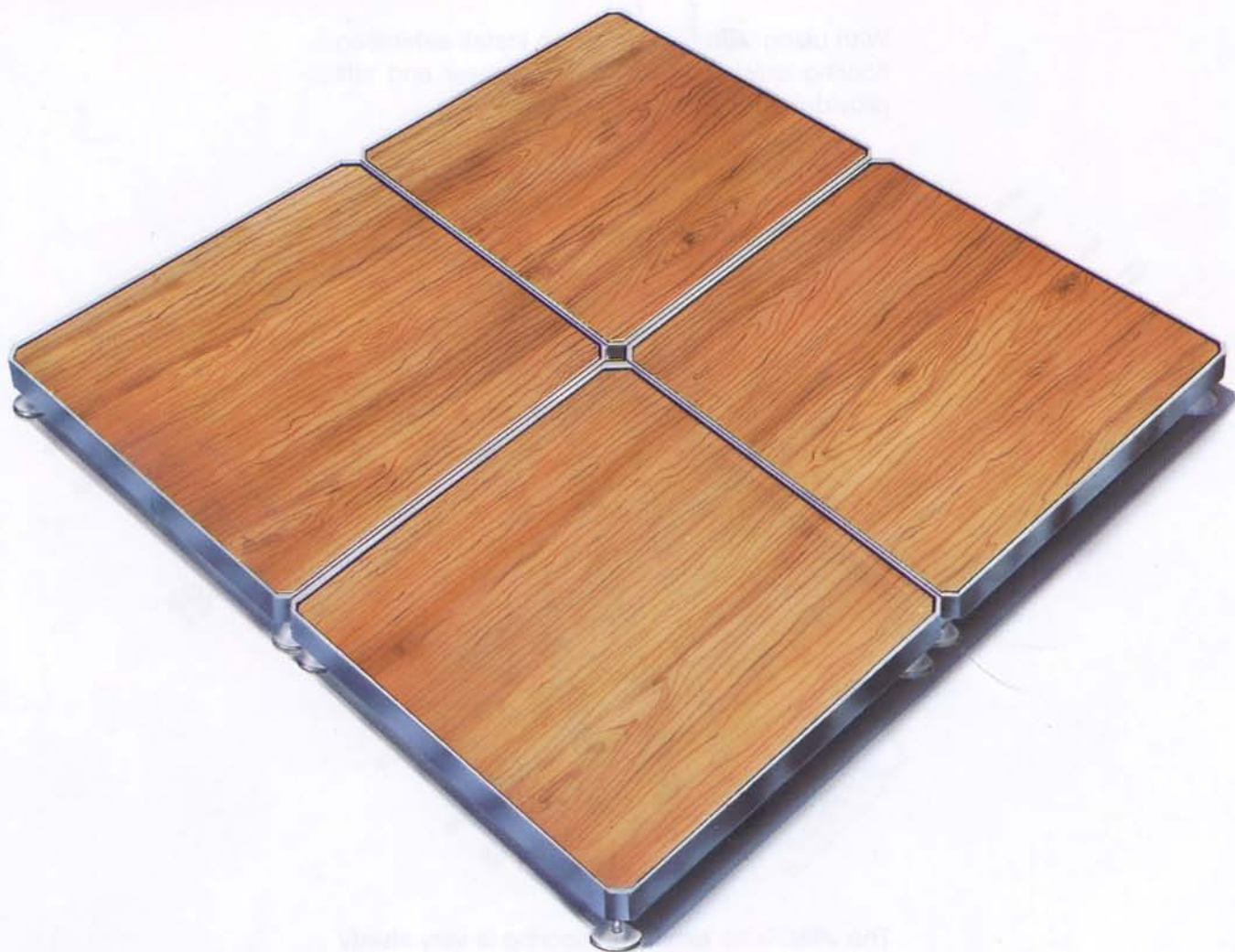


KLEU

Exhibition Floor Modules



***AluPlano* folding.**

The Exhibition Floor.

Light and strong, adjustable in height
and foldable.

With using **AluPlano** you can install exhibition flooring quicker, with less manpower and still provide a perfect floor.

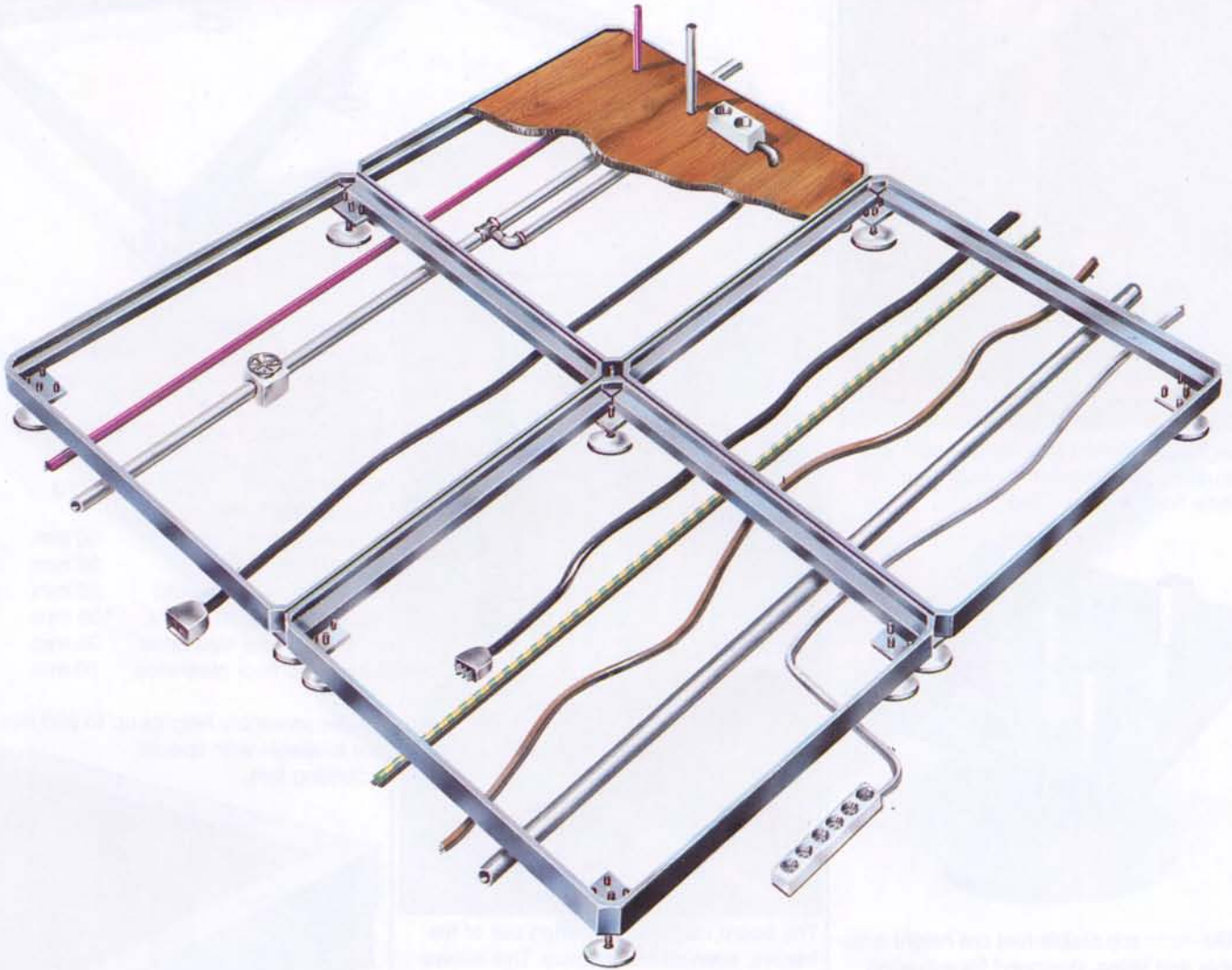
The aluminium frame construction both protects the decking edging and also provides a very strong frame support.

The **AluPlano** exhibition flooring is very sturdy in use and no maintenance is necessary.

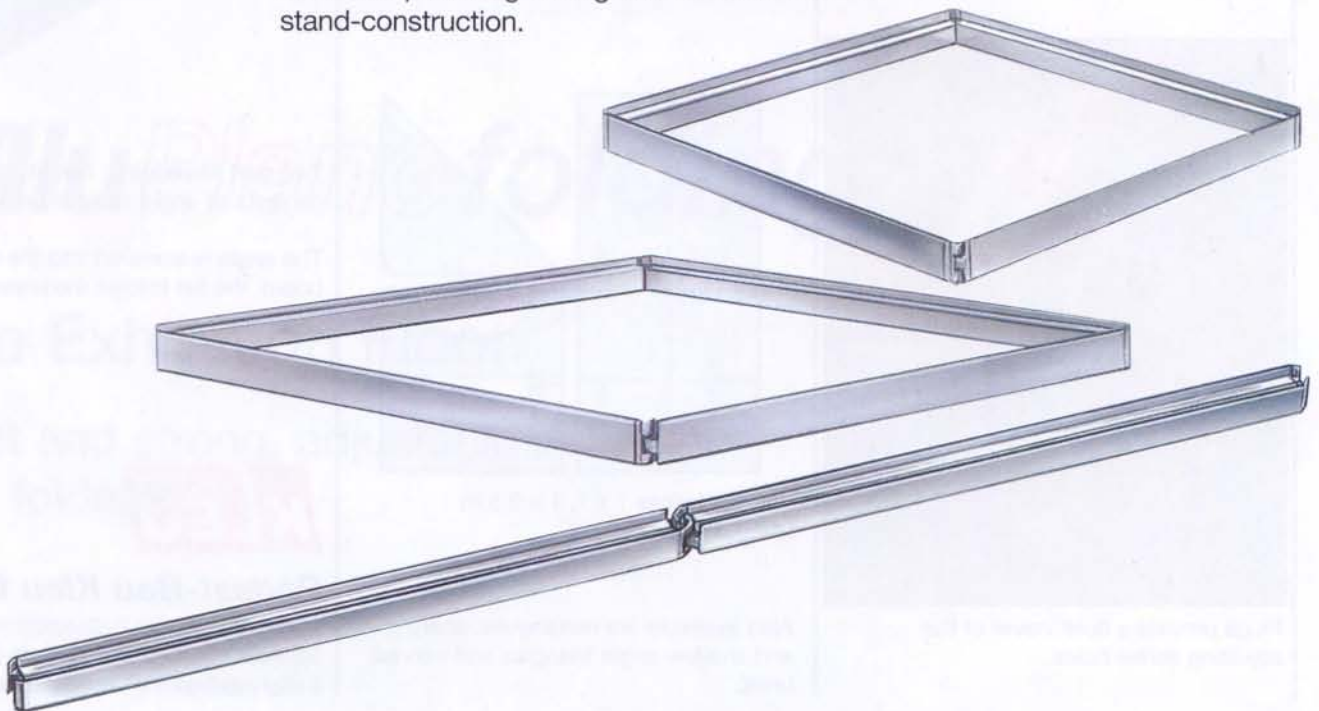
Each module is height adjustable, even after the installation is completed, because of the **AluPlano** adjustable foot system.

The **AluPlano** uniquely folds away and therefore is very compact for transporting and storage. This also provides easier handling and reduced labour requirements.





AluPlano exhibition flooring is ideal bridging over pipes and cables, for levelling out on uneven floor and providing strong level surfaces for the stand-construction.





Height adjustment for uneven floors with adjusting screw from top, also when the whole floor is assembled.



Alu Plano adjustable feet are height adjustable and tilting, designed for adjusting the centre, edge and corner areas of the floor assembly, from 90 mm to 130 mm.



Plugs provide a flush cover of the adjusting screw holes.

For extremely high area- and point loads, the **Alu Plano** frames are braced and stabilised with a diagonal brace insert.



Additional support feet may be fitted to the centre of the frames.



The board can easily be lifted out of the frames, even after assembly. This allows access to pipes, wiring and other installations under the floor.

TECHNICAL DATA

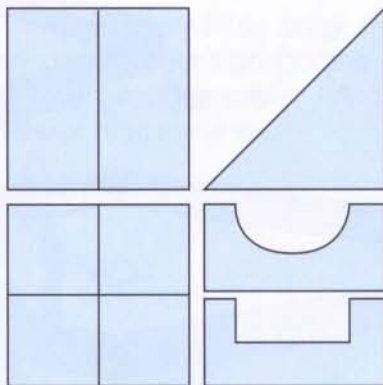
Standard size	1000 x 1000 mm
Loading	750 kg/m ²
Loading with using the diagonal-brace	1000 kg/m ²
Weight including timber board	14 kg
Frame height without adjusting foot	60 mm
Board thickness	22 mm
Minimum overall height	95 mm
Maximum overall height	135 mm
Minimum floor clearance	35 mm
Maximum floor clearance	70 mm

Larger assembly heights up to 200 mm are available with special adjusting feet.



Two part Alu edging, height adjustable, consists of angle and flat profile.

The angle is screwed into the timber board, the flat follows the uneven floorline.



Standard sizes 1 x 1, 1 x 0,5 m and 0,5 x 0,5 m.

Also available are rectangular, sharp and shallow angle triangles and curved units.

KLEU

Podest-Bau Kleu GmbH

Wuppertal - Germany

www.kleu.de info@kleu.de