

Model Alu-Vario

Scissors-type podium
scissors manufactured from steel, coated
frame manufactured from aluminium

German DIN 4112 and DIN 1055



Since decades
well tried, height-adjustable
stage-platform for
events of **all kinds!**



Product-Description

Scissors-type platform
manufactured from alu-
frame with a 22 mm deck,
brown stained and
screwed in tightly.

The alu-edge is equipped
with nuts so that
accessories like stairs,
handrails... could be
fixed easily and the
platforms one beneath/
behind the other could
be connected.



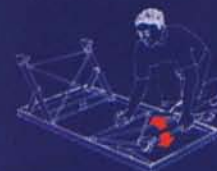
Alu-Vario

Scissors-construction
from steel-tube, coated
(standard: black).



Assembly

On the bottom-side of
the platform is the mecha-
nism for height-adjustment.
By pressing the grips in each
others direction the scis-
sors are released + could
be put to the wished height.



Accessories

Stairs, handrails,
transport-systems ...
are available in standard-
and special measures.

Further details:
"System-Accessories".



Technical Details

| | |
|------------------|--|
| Size | : 200 cm x 100 cm (special measures possible) |
| Weight | : circa 60 kg |
| Loading-Capacity | : 750 daN/m ² |
| Frame-Height | : 8 cm |
| Storage-Height | : 20 cm |
| Heights | : 20/40/60/80/100 cm - other adjustment-steps and sloping configurations possible |



*

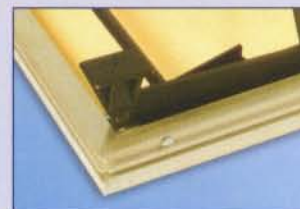
Benefits of Alu-Vario



Fast and simple height-adjustment.

Large, load spreading feet provide a stable standing position and a high degree of floor-protection.

Strong 22 mm thick timber decks from high quality, treated with brown stain.



Edge profile provides an extremely strong yet simple and accessible fixing point for the joining connectors, which are stuck in > no dangerous of damage with outstanding hooks.

Edge profile also the fixing point for stairs, handrails, decorations ...

All profiles/parts are screwed and could be changed, if necessary.

All points with high loads are also screwed (with self-assurance screws/nuts).

Scissors with diagonal braces > more stability for movements on the platform.

The Y-scissors-construction allows sloping configurations (to install ramps etc.).