

FixBase Alu Sandwich Plate

Types 4 and 5, horizontal applications

Width	Length	Thick-ness	Thickness of sur-face plate w grid	Thickness of sur-face plate w/o grid	Grid	kg
1600	4000	150	25	25	100	980
2000	2000	150	25	25	100	620
2000	4000	150	25	25	100	1.220

Above listed dimensions are examples, please state required dimensions and grid on your inquiry.

Between surface plates aluminium spacer tubes are glued using a special adhesive. This method is especially suitable for manufacturing plates with complex grids, which are used horizontally or vertically. Type 4 is without surface protection. Type 5 is anodized or hard anodized on request.

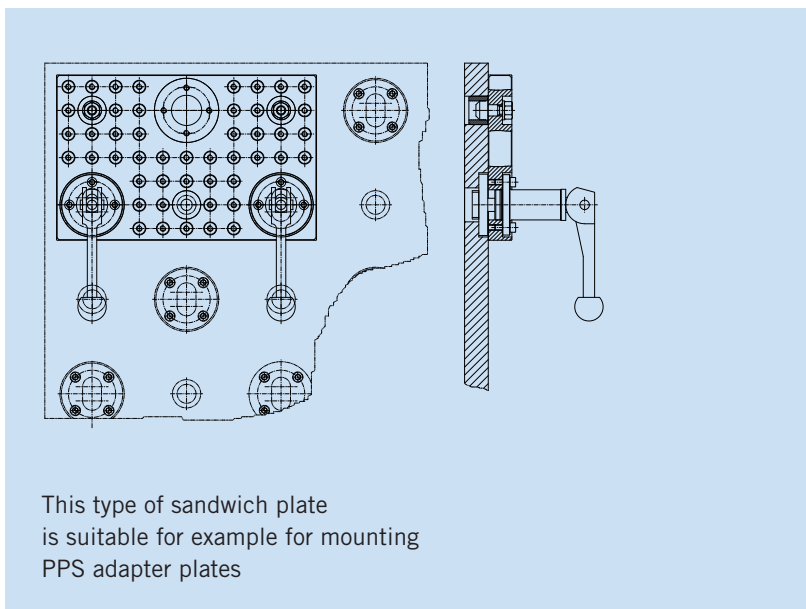


Evenness acc. to DIN 876 II Gen 3 (up to 5m x 2m, tolerances for larger dimensions on request)

Grid:

- with or without
- one sided
- with or without steel sleeves
- with or without threaded helicoil inserts
- PWS
- PPS

Grid tolerance JS7, total tolerance JS8
Available with higher accuracy on request



This type of sandwich plate is suitable for example for mounting PPS adapter plates



Witte FixBase® elements can be anodized in different colours. The colour natural is standard, black (-1) is available as an alternative. Other colours on request.

