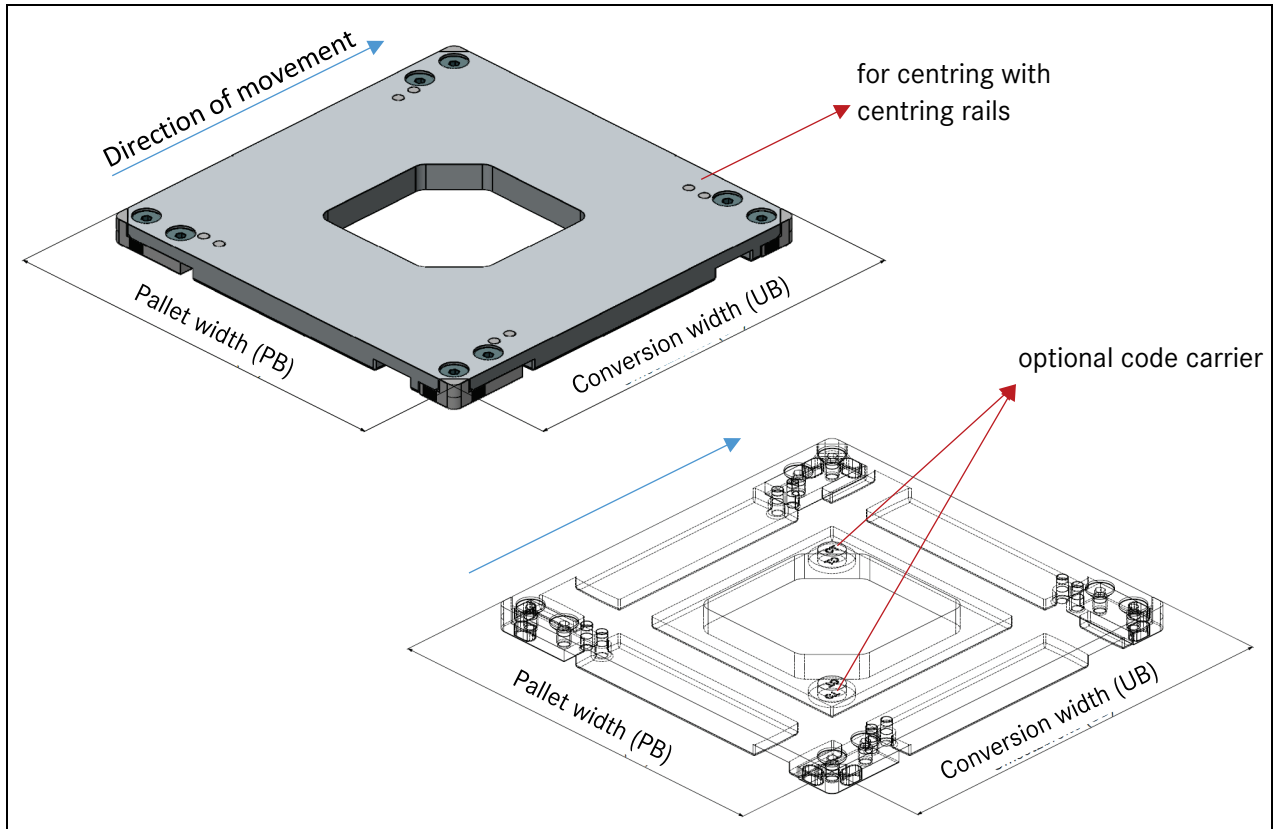


Frame pallet



The workpiece carrier (WT) has the function of optimally guiding your product on the transfer system through the assembly. It rests on the two conveyor belts of the belt element and is driven by them. Sliding strips mounted laterally in the belt profile guide the workpiece carrier. The centring pins allow the WT to be centred with the help of centring rails.

Depending on the customer's requirements or application, the WT can be assembled accordingly:

- are centring bushes required?
workpiece carrier without centring bushes (0ZB) / workpiece carrier 4 centring bushes (4ZB)
- are code carriers required?

If machining of the product from below is necessary, a frame pallet can also be used on request, in which the area inside the grooves is milled out. The maximum size of the milled out frame must not exceed the frame width of 60 mm.

Permissible total weight	incl. product up to 25kg
Thickness tolerance	12 +/- 0,1mm
Tensile strength	250 N/mm ²
Operating temperature	+ 15°C to + 40°C
Stress point	the weight to be transported must be positioned in the centre
Frame milling	Dimension sheet on request

Example of use

- 1 Frame pallet with centring bushes (ZB)
- 2 Frame pallet without centring bushes (ZB)
- 3 Belt element (Main belt height level 0)
- 4 Belt element (Cross section +6,7mm)

