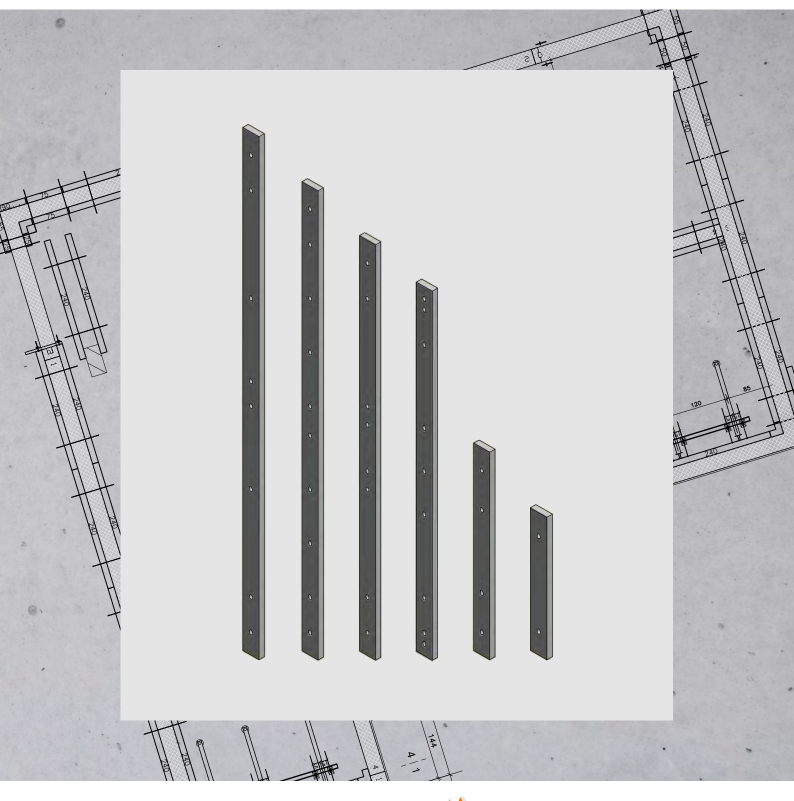


# Plastic filler pieces

# PRODUCT INFORMATION





# Plastic filler pieces

## Faster forming within the system

Plastic filler pieces enable centimetre precise forming within the system. This saves time and material compared to using timber filler pieces manufactured by site. Plastic filler pieces are available for all panel and segment heights and depending on the system in widths of 1 to 4 or 1 to 6 cm. For larger widths several plastic filler pieces can be combined.

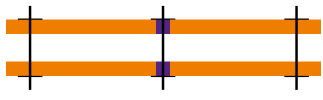
#### **Benefits**

- Saves both time and material  $\rightarrow$  faster forming times
- Durable and dimensionally stable
- Smooth surface and therefore easy to clean
- A similar surface to film-coated formwork panels
- Available in all panel and segment heights
- Can be fixed using standard connecting pieces
- Can also be screwed in
- LOGO plastic filler pieces are compatible with nearly all formwork products on the market
- Made from recycled material (ecologically harmless and sustainable)

If filler pieces are necessary, then all adjacent panels must be covered at the tie point (plate with ball-and-socket joint, bracing channel).

## Correct:





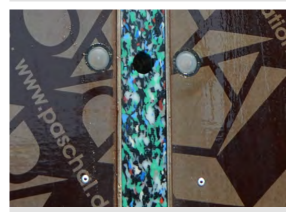
### Barely visible in concrete

The surface of the PE filler piece means similar suction behaviour as with plywood, thus avoiding different shades of grey in the concrete. A "dry" timber filler piece sucks more water out of the concrete and leaves a darker stripe.

Thanks to their smooth surface, the plastic filler pieces are also very easy to clean.



Plastic filler pieces are simply fixed with standard connecting pieces, e.g. with the multiclamp.



Wider plastic filler pieces have holes for ties in the middle, so that the required tie rod for small-area panels can be installed exactly in the middle.



Fillers up to 12 cm can also be fixed between two panels using a locking screw.

