

## Variations:



224 imi-beton vintage standard



226 imi-beton vintage anthr.



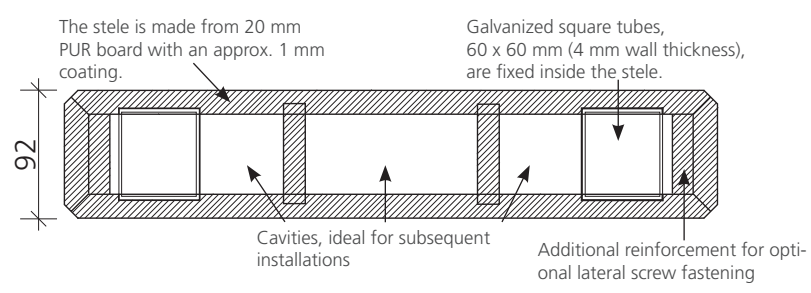
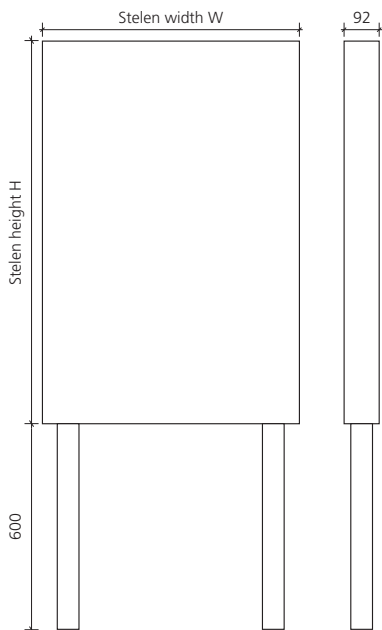
329 imi-rust smooth\*



1053 imi-sandstone

\*The surface of variant 329 imi-rust behaves similarly to real Corten steel, but shows significantly less runoff staining than genuine steel.

## Technical details:



Height	Width	without anchors	with anchors
1400 mm	500 mm	22kg	50kg
1400 mm	750 mm	31kg	59kg
1400 mm	1000 mm	40kg	69kg
1600 mm	500 mm	25kg	53kg
1600 mm	750 mm	35kg	64kg
1600 mm	1000 mm	46kg	74kg
1780 mm	500 mm	28kg	56kg
1780 mm	750 mm	39kg	68kg
1780 mm	1000 mm	51kg	79kg

## Product description:

- Made from a water-resistant 20 mm PUR board consisting of recycled material.
- The all-round coating is a flexible, mineral imi surface.
- The surfaces are sealed to be weather-resistant; no additional post-treatment is required.
- Engravings, such as lettering, logos, and symbols, are available on request.

## Processing:

- Sawing/Drilling/Milling:** With standard carbide-tipped tools. Diamond-tipped tools are not required. Screw withdrawal resistance is comparable to MDF. Pre-drilling is recommended.
- Cleaning/Care:** Clean with water; for heavy soiling, use a soft scrubbing brush.
- Packaging:** Store horizontally on a pallet.
- Storage:** Store dry and completely flat, with protective interlayers. Protect from frost.
- Recycling:** The product is environmentally harmless and can be disposed of with household waste.

Information is provided according to our best knowledge. The contents are, however, not legally binding. The user is not released from verifying that the materials are suitable for the intended purpose. Technical changes reserved. The main component of the mineral imi coating is organic so that colour shadings between different lots can not be excluded completely. Samples of these minerals only show the general appearance and cannot unite the characteristics like colour, texture and structure. Differences of any kind, as well as air inclusions, are natural and no reason for claim. Low distortion as well as little displacements in the joint area and minor gap formation cannot be fully excluded.