

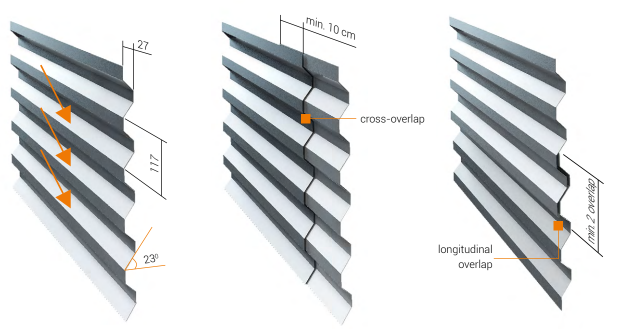
Used in shoring:

- ceilings
- foundations
- retaining walls
- underground parts of building

(allows salvaging of steel sheet piles)

Standard dimensions:

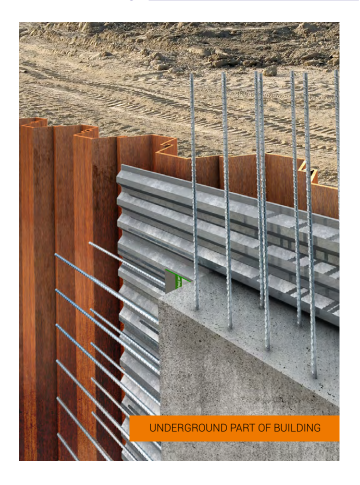
- length $L = 2.25 \, \text{m}$
- height H = 1.0 m



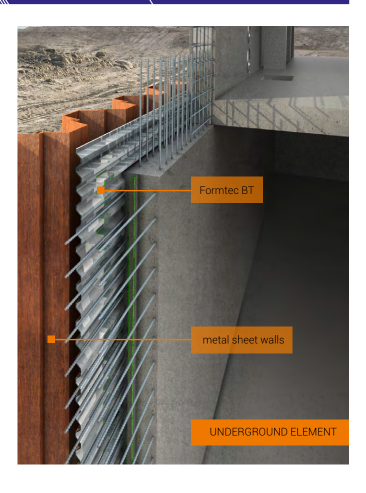
To obtain a height of more than 1.0 m the consecutive metal sheets are connected with screws.

| ARTICLE NUMBER | TYPE | THICKNESS G [mm] | HEIGHT H [m] | LENGTH L [m] | QUANTITY [pieces/pal] | WEIGHT [kg/piece] |
|------------------------|-------------|---------------------|------------------|------------------|--------------------------|----------------------|
| STANDARD VERSION | | | | | | |
| 550-01 | Formtec BT | 0.7 | 1.0 | 2.25 | 100 | 16.9 |
| NON - STANDARD VERSION | | | | | | |
| 551 | Formtec BTN | 0.7 | depends on order | depends on order | depends on order | depends on order |

Both standard and non-standard versions do not have their own self-carrying construction. Delivered in plates for individual cutting and installation at the construction site.



FORMTEC BT





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