

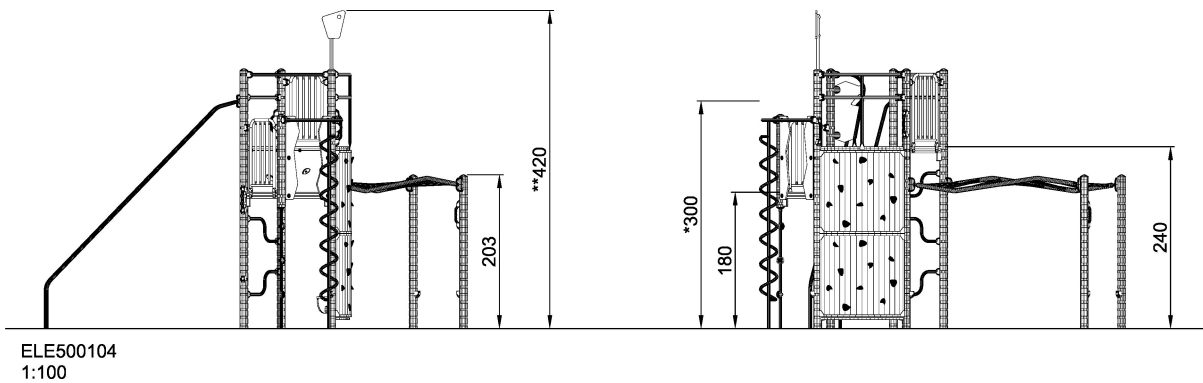
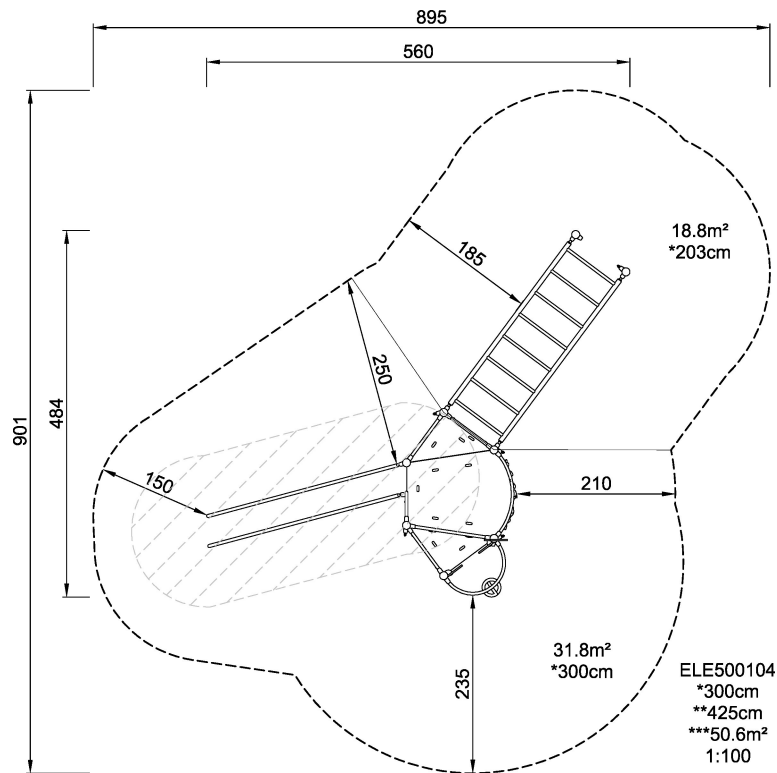


In this structure the panels and the play shells have been removed and replaced with activity rails and a bench. Further the roof has been removed to offer a more vandal resistant product for areas where this is necessary. Still there is no compromise in the play offerings to the children: climbing wall - in fact climbing all over: Due to a thought-through system of climbing cleats and handles, the children can do the whole loop, climbing the outside of the structure. The weak upper bodies and backs of children of today get a chance of training in the zigzag overhead and banister bars. And for a quiet moment there is an inviting opportunity below the 2.40 m floor, on the bench. There are many ways up in this tall structure: firm steel steps, climbing cleats on the pole, curly climber and climbing wall. The egresses are varied, too: banister bars, curly climber, rungs or climbing wall. These possibilities make the product playable from all directions and cater for a lot of children playing at the same time. The 2.40 m platform makes it possible that action and retraction can take place in the same structure. The range of play activities in this structure trains cross-body coordination, stretch the backs of the children and trains their proprioception as well as their social skills.

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|------------------------------|----------------------|
| Product Line | ELEMENTS™ |
| Category | ELEMENTS™ SCHOOL AGE |
| Age group | 6 - 12 |
| Max. fall height (CM) | 300 |
| Total height (CM) | 425 |
| Safety Zone | 50.6 m ² |



**SUR-
FACE**



* = Highest designated play surface.
** = Total height of product.

| | | | |
|----------------------------------|--------|--------------------------------|---------|
| Weight/heaviest parts | kg. | Installation (Manpower) | Persons |
| Concrete required | NaN m3 | Installation (Hours) | Hours |
| Foundation amount/footing | NaN | Excavation | NaN m3 |