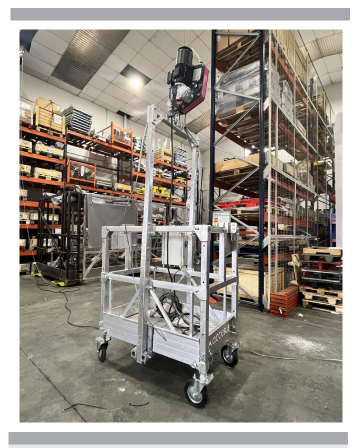


SUSPENDED SCAFFOLDING: KOMPLET ALUMINIUM CABIN

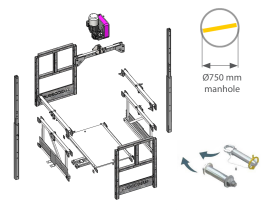


SAFETY DEVICES

- Main brake
- Overload detector.
- Tilt control.
- Working and safety cable.
- Cable safety coefficient.

e.lift / LEVA + securichute/ATURA

- Upper limit switch.
- Emergency push button.
- Phase detector.
- Emergency lowering.
- Overspeed detector.



TECHNICAL INFORMATION

Modular aluminium suspended platform designed for lifting people in accordance with EN1808.

The KOMPLET platform consists of 0.5, 1, 1.5 and 2 m aluminium elements, which are lightweight, easy to assemble, store and transport. The assembly is carried out by means of screws or dowels.

The components are small in size and allow passage through manholes or difficult to access places with a diameter of 750 mm. The same components allow working lengths from 0,5 to 2 m with a maximum load capacity of 240 kg.

The KOMPLET CABIN aluminium suspended platform is compatible with LEVA electric hoists, e.lift® 500, e.lift® 501, e.lift® 800 AND pneumatic hoist p.lift® 500.

To ensure personal safety, the platform uses a double cable system combined with Securichute® or ATURA fall arresters.

The KOMPLET CABIN aluminium suspended platform is available with different suspension systems (for facades, bridges, chimneys, parapets, patios, etc.).

Advantages:

- Unlimited working height.
- Quick and easy assembly and disassembly by means of screws or pins.
- Modularity, its elements allow from 0,5 to 2 m length of suspended scaffolding.
- Compatibility: electric, manual and pneumatic lifts.
- Available in three-phase 400 V or single-phase 230 V versions.
- Wide range of accessories.

TECHNICAL FEATURES

| Aluminium suspension platform Komplet Cabin | | | | |
|---|------------|--|--|--|
| Maximum total load capacity | 240 kg | | | |
| Maximum height | unlimited | | | |
| Maximum length | 2 m | | | |
| Railing height | 1 m | | | |
| Minimum space where it can be disassembled | Ø 750 mm | | | |
| Lifting speed | 9 m/min(*) | | | |

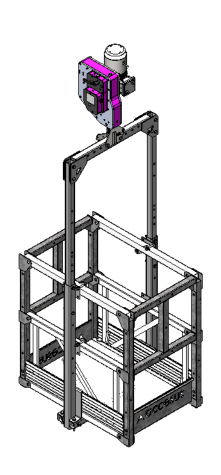
(*) Disponible 18 m/min

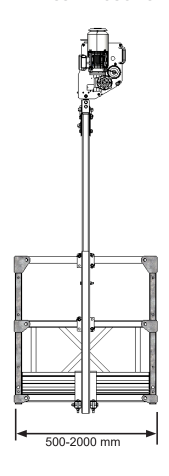
REFERENCE FT-525 KOMPLET CABIN VERSION: 00 1 / 4

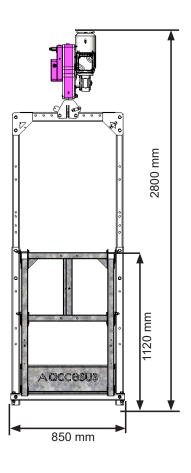


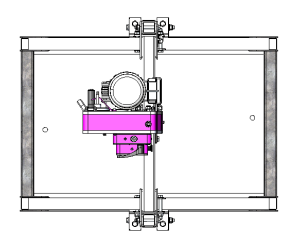
SUSPENDED SCAFFOLDING: KOMPLET ALUMINIUM CABIN

ASSEMBLY WITH 1 PASS-THROUGH STIRRUP









REFERENCE FT-525 KOMPLET CABIN VERSION: 00 2 / 4

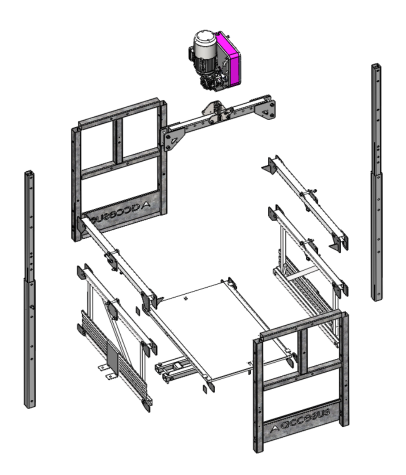


SUSPENDED SCAFFOLDING: KOMPLET ALUMINIUM CABIN

LOADING CAPACITY

| With 1 elevator | | | Cabin with carrier pass-through stirrup | | | |
|-----------------|--|------------------------------------|---|-----|-----|-----|
| Elevador | Total length from the platform L (m) | | 0,5 | 1 | 1,5 | 2 |
| Leva | CMU | Weight load capacity (kg) | 120 | 240 | 240 | 120 |
| | Ť | Number of peo- ple | 1 | 2 | 2 | 1 |
| | | Dead weight (kg) | 170 | 180 | 190 | 200 |

| | | Cabin | | | | |
|---------------------|----------------------|-------|----|-----|----|--|
| | Platform length (m) | 0,5 | 1 | 1,5 | 2 | |
| | Floor panel of 0,5m | 1 | 0 | 1 | 0 | |
| Element description | Floor panel of 1m | 0 | 1 | 1 | 0 | |
| | Floor panel of 2m | 0 | 0 | 0 | 1 | |
| | Connection stirrup | 0 | 0 | 0 | 0 | |
| | Pass-through stirrup | 1 | 1 | 1 | 1 | |
| | End panel | 2 | 2 | 2 | 2 | |
| | Side panel of 0,5m | 1 | 0 | 1 | 0 | |
| | Side panel of 1m | 0 | 1 | 0 | 0 | |
| | Side panel of 2m | 0 | 0 | 0 | 1 | |
| | Handrail of 0,5m | 1 | 0 | 1 | 0 | |
| | Handrail of 1m | 0 | 1 | 0 | 0 | |
| | Handrail of 2m | 0 | 0 | 0 | 1 | |
| | Fasteners | 12 | 12 | 12 | 12 | |

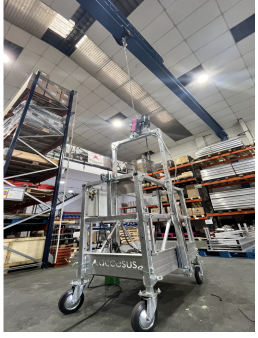


REFERENCE FT-525 KOMPLET CABIN VERSION: 00 3 / 4



SUSPENDED SCAFFOLDING: KOMPLET ALUMINIUM CABIN









REFERENCE FT-525 KOMPLET CABIN VERSION: 00 4 / 4