

Vacuum Beam AERO-TIMBER

Product information

With the vacuum lifting beam AERO-TIMBER you can handle materials such as wooden beams, planks, glulam, solid structural wood and rough-sawn beams.

Thanks to the selectable handle position (transversely and at the front) and specially designed suction plate concept with three vacuum chambers, it can handle materials with lengths of up to 13 meters and a width of about 8 cm.

The AERO-TIMBER is only for indoor use.

Product variants

The AERO-TIMBER vacuum lifting beams are available in more versions with:

- Load capacities from 300 kg up to 600 kg
- From 2 up to 4 suction plates
- Different traverse and handle lengths etc.

| Part Code | WLL ton | Model | Handle | L SPL psc | B SPL mm | L mm | B mm | LG mm | H EH/B EH mm | EH | Weight kg | Delivery time |
|-------------|------------|------------------------------|------------|-----------|----------|---------|---------|-----------|--------------|-----|--------------|---------------|
| 56051031944 | 0.3 | AERO-TIMBER 300/2M3K/2000 | Front | 560 | 180 | 2,000 | 350 | 1500-2000 | 92x60 | 724 | 124 | 10 |
| 56051031952 | 0.3 | AERO-TIMBER 300/2M3K/2000-ST | Horizontal | 560 | 180 | 2,000 | 480 | 900-1280 | 92x60 | 724 | 155 | 10 |
| 56051031960 | 0.6 | AERO-TIMBER 600/4M3K/4000 | Front | 560 | 180 | 4,000 | 350 | 1500-2000 | 120x80 | 959 | 230 | 10 |
| 56051031968 | 0.6 | AERO-TIMBER 600/4M3K/4000-ST | Horizontal | 560 | 180 | 4,000 | 480 | 900-1280 | 120x80 | 959 | 265 | 10 |

Blueprint

