

FOR SALE

Used multi-functional TV-camera tower platform max. height 10.74m

Used for various events and productions by a public broadcaster

Built in 2019, based on a Maber electrical lifting system

Max. mast height: 10.74 m

Max. platform height: 9.82 m

Total weight (without ballast): 2300 Decanewton

Installed power: 4 kW

Voltage/ Frequency: 400 V / 50 Herz

Current consumption: 9.5 Ampere

Platform size: 3112 x 2222 mm

Transport height: 2.42 m

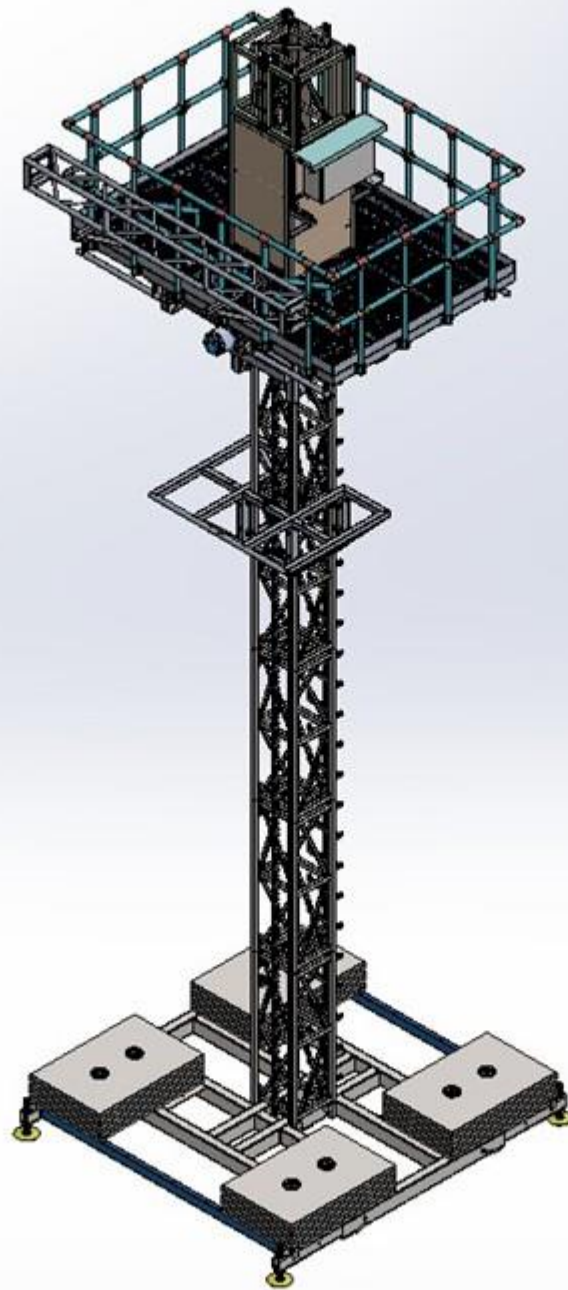
Holds up to 400 decanewton + 2 Persons with Personal Protective Equipment

Ideal for temporary or semi-permanent installations at outdoor/indoor events

Designed for safe setup and operation of broadcast and event technology (lights, speakers, cameras, microphones, wireless gear)

Always maintained, in top condition and fully working

A technical briefing is required and will be provided



Technical Specifications and Drawings:

Max. mast height: 10.74 m
Max. platform height: 9.82 m
Max. payload (excluding personnel): 400 Decanewton
Max. persons on platform: 2 Personal Protective Equipment
Total weight (without ballast): 2300 Decanewton
Installed power: 4 kW
Voltage/ Frequency: 400 V / 50 Herz
Current consumption: 9.5 Ampere
Platform size: 3112 x 2222 mm
Transport height: 2.42 m

Design & Components:

- Modular steel/aluminium construction with extendable spindle feet.
- Quick setup using truck or crane.
- Includes platform, lifting unit, mast sections, base, and optional load-following “sleeve” unit

Load Handling:

- Payloads (for example cameras, speakers) mounted at ground level and lifted via platform
- Independent “sleeve” unit allows for offset loads

Safety Features:

- Self-braking motor, emergency lowering device, mechanical fall arrestor
- Multiple safety switches (limit switches, door locks, presence detectors)
- Mast access with integrated ladder and personal fall arrest system
- Certified anchoring points for Personal Protective Equipment

Stability & Ballasting:

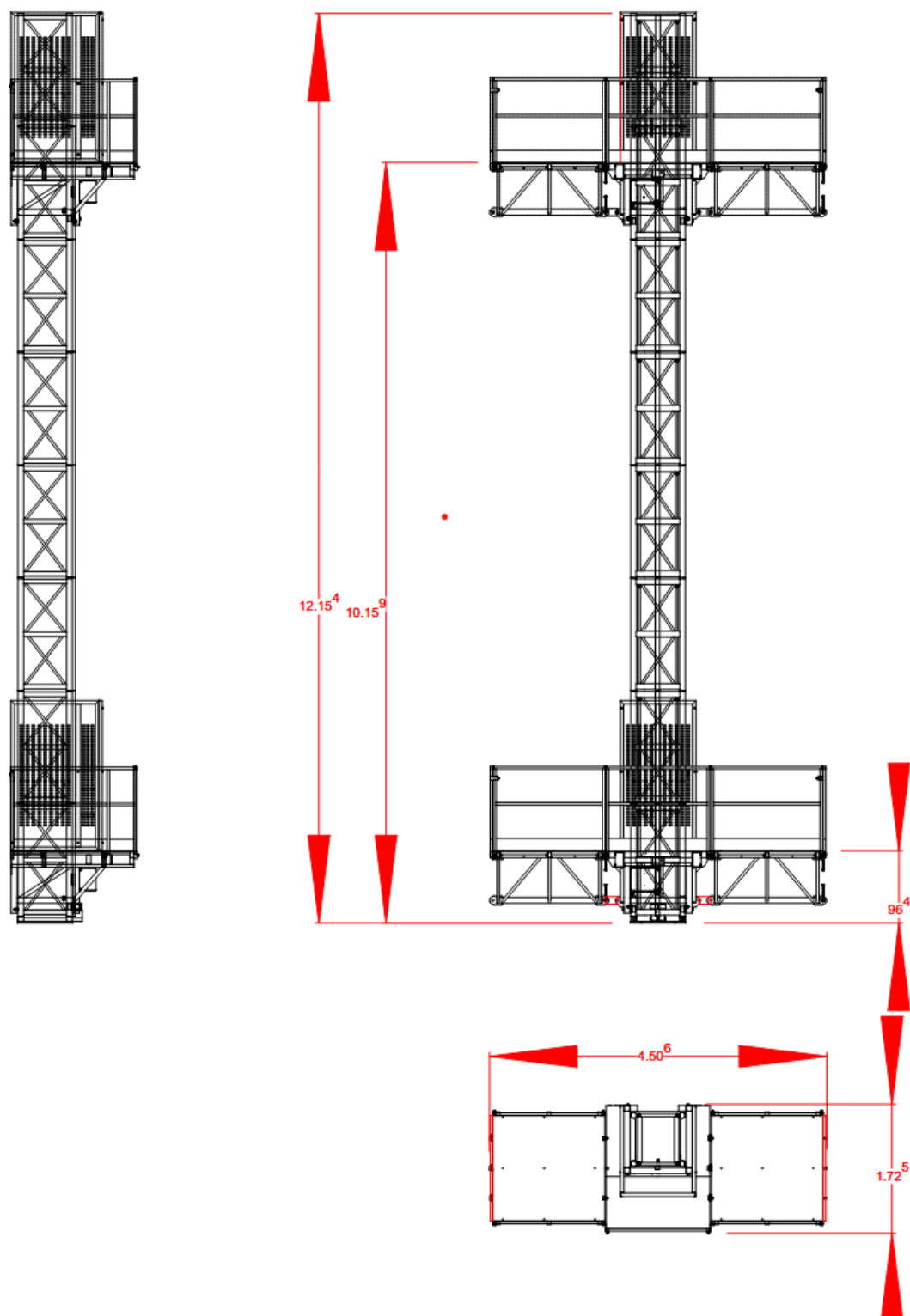
- No anchoring to ground or walls needed.
- Ballast adjusted based on wind speed and setup height
- Maximum ballast: 106 kilonewton (distributed over 4 spindle feet)

Operational Safety:

- Suitable only for trained personnel.
- Redundant safety systems during lifting/lowering.
- Platform cannot move unless all safety doors and circuits are closed and secured.

Use Restrictions:

- Not permitted for lifting passengers (public transport).
- Not to be used as a freight elevator or for applications outside event technology.



Pictures of the equipment:



Used multi-functional TV-camera tower platform max. height 10.74m



Used multi-functional TV-camera tower platform max. height 10.74m



Used multi-functional TV-camera tower platform max. height 10.74m

Tower Plateau



Tower on truck



sports tv media
distribution

Paradeisergasse 9 • 9020 Klagenfurt, Austria
Tel.: +43 463-90 8000 • Fax: +43 463-90 8000-99
e-mail: stvmd@stvmd.com • <http://www.stvmd.com>

For further information please contact:

sports tv media
distribution

Otmar Valzachi
sports tv media distribution GmbH

Paradeisergasse 9
9020 Klagenfurt

AUSTRIA

Tel:+43 463 908000
Fax:+43 463 908000 99
Mobile:+43 676 848606211
email: ov@stvmd.com
<http://www.stvmd.com>