

 **PROLYTE**<sup>4</sup>



# Rolling Stage

Product Specific Brochure

[www.prolyte.com](http://www.prolyte.com)

# Rolling Stage

## STRENGTH ON WHEELS

### Product description

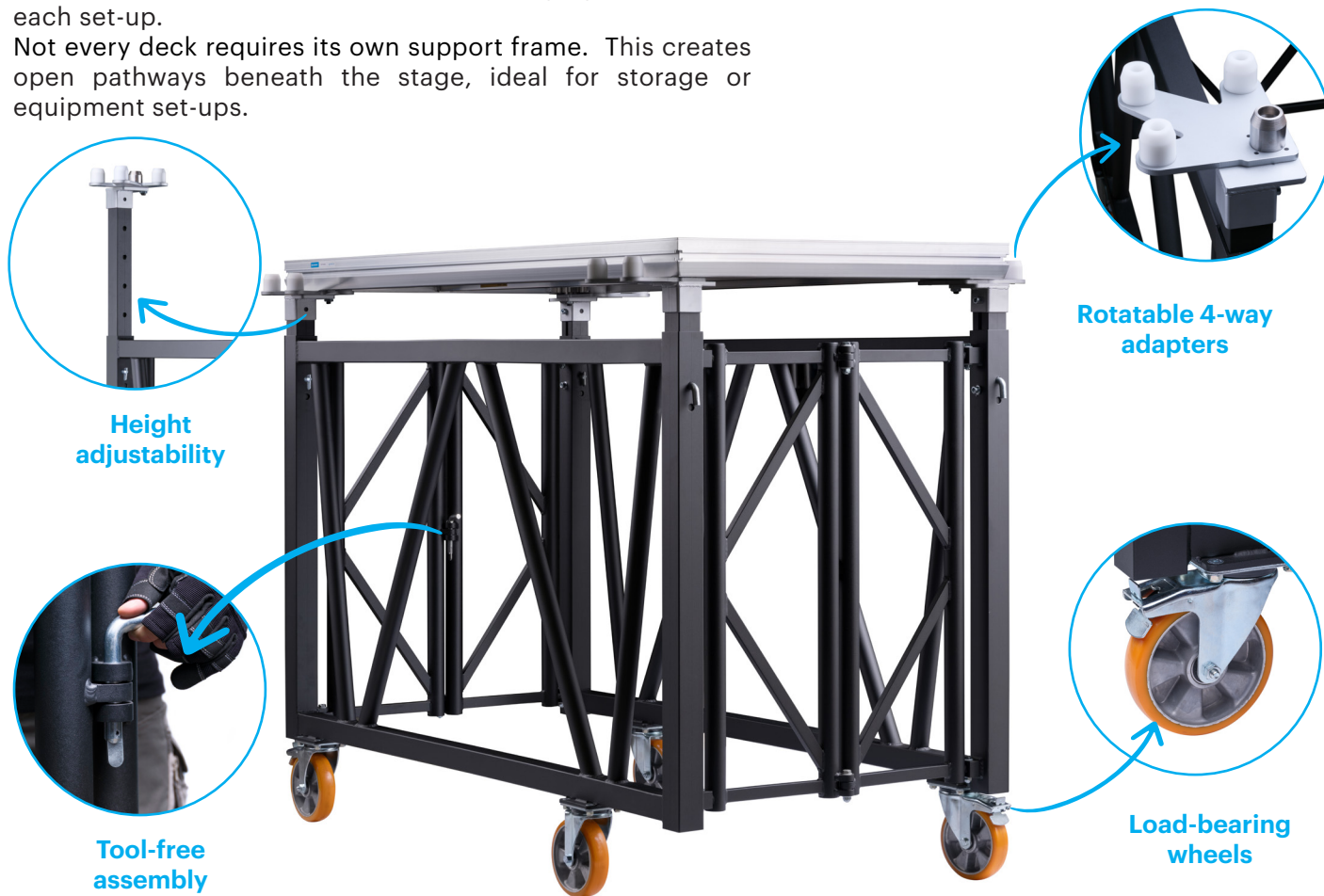
The PROLYTE Rolling Stage is designed for versatility and ease of use, making it suitable for regular and elevated stage set-ups. Its modular, foldable design reduces set-up time and offers an efficient, customisable staging solution for events of all sizes. The load-bearing wheels enable the entire stage to be rolled with the maximum allowable load.

With the rotatable 4-way adapters, all stage configurations can be built without the necessity of changing adapters for each set-up.

Not every deck requires its own support frame. This creates open pathways beneath the stage, ideal for storage or equipment set-ups.

### Technical specifications – Rolling Stage

Alloy	EN AW-6082 T6
Main profile	70x70x4 mm
Diagonal members	50x4 mm
Deck adapter	S355 steel
Wheels	200-mm diameter



\*The Rolling Stage is finished in aluminium as standard. Black powder coating is available on request.

### SM-F-R series standard available frames and accessories

Item number	Code	Description
115900058	SM-FR-200100-150	Rolling frame 200x100 cm, height-adjustable from 150-200 cm
115900061	PC-SM-FR-200100-150-RAL9005	Rolling frame 200x100 cm, height-adjustable from 150-200 cm, RAL 9005
115900057	SM-FR-ADAP-04	Rolling frame 4-way rotatable adapter

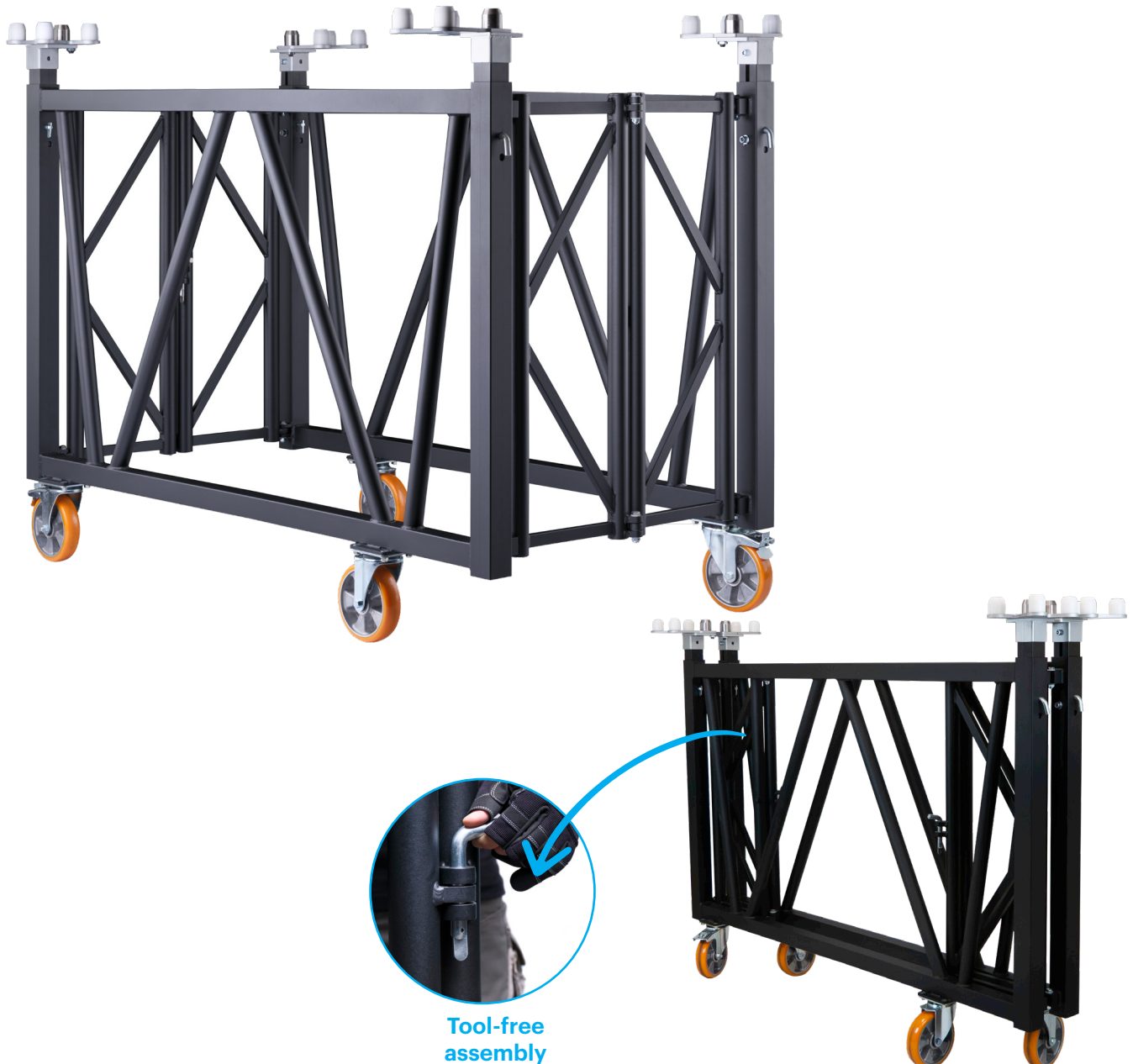
### SM-F-R series standard available spare parts

Item number	Code	Description
115900059	SM-FR-ADJ-LEG-02	Rolling frame extendable leg 150-220 cm
115900062	PC-SM-FR-ADJ-LEG-02-RAL9005	Rolling frame extendable leg 150-220 cm RAL9005
115310015	SM-F-A-LP16	Locking pin for EasyFrame
115330017	SM-F-C-ADAP-01	Deck-to-frame adapter 48 mm
111520084	BM-M12X035-IB	M12x035 hexagonal bolt DIN 912

# Rolling Stage

## Advantages:

- **Load-bearing wheels:** The wheels are load-bearing, enabling the complete stage to roll with the maximum allowable load on it.
- **Quick assembly:** Tool-free assembly enables faster and simpler set-up, minimising build times.
- **Modular base system:** Built with durable frames that form standard 200x100-cm modules for flexible stage configurations. The Rolling Stage can be double-stacked to extend the stage by 1 deck. EStages with varying heights can be built with 1 type of frame.
- **Rotatable 4-way adapters:** All stage configurations can be built without the necessity of changing adapters for each set-up.
- **Height adjustability:** The system offers height settings from 150 cm to 220 cm in 5-cm increments.
- **Foldable design:** The entire system is foldable, enhancing portability and storage efficiency.
- **Efficient use of space:** Not every deck requires its own support frame, enabling open pathways below the stage for storage or equipment set-ups.
- **Robust load capacity:** Supports up to 500 kg/m<sup>2</sup>, providing the strength needed for heavy equipment and demanding setups.





**Prolyte B.V.**  
**Industriepark 9**  
**9351 PA Leek**  
**Netherlands**

**T: +31-594 851 515**  
**sales@prolyte.com**



[www.prolyte.com](http://www.prolyte.com)

