

MOBILE ALUMINIUM FOURLEG



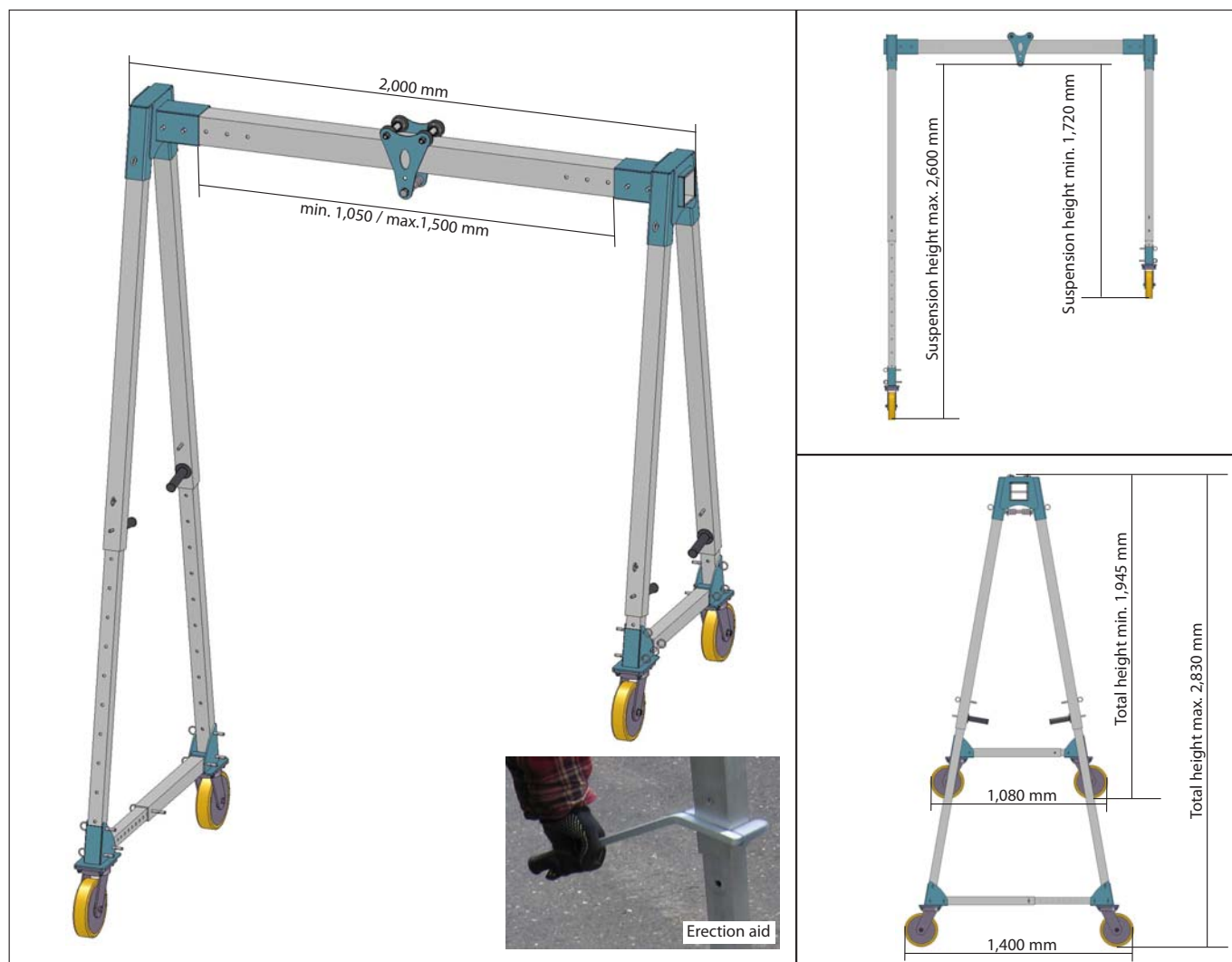
- Lightweight aluminium construction
- Equipped with a trolley as standard
- Telescopic legs
- Rapid assembly
- Effective adjustable width and height
- Equipped with 4 wheel stops
- Easy to move

Mobile aluminium fourleg: rapid assembly and easy to move on even and rigid ground.

Beam and legs are manufactured from aluminium profiles; therefore the fourleg is lightweight in its construction. The effective width and height of the fourleg are adjustable using bolts.

The vulcanized rubber wheels with a diameter of 200 mm are equipped with steering wheels and a manual brake.

The scope of supply includes a ball bearing trolley to fit material handling equipment. The trolley is easily moveable on the beam section by pushing the load. The fourleg can be dismantled into its individual parts and transported or stored, requiring little space.



Order No.	Model	Safe Working Load	Weight
526 050	Mobile aluminium fourleg AVF 0.5	500 kg	95 kg
722 021	Manual chain hoist HZE 0.5, lifting height 3 m, construction height min. 280 mm	500 kg	10 kg
048 672	Locking device for trolley, operation via hand chain		9 kg
048 641	Erection aid (2 pieces)		3 kg