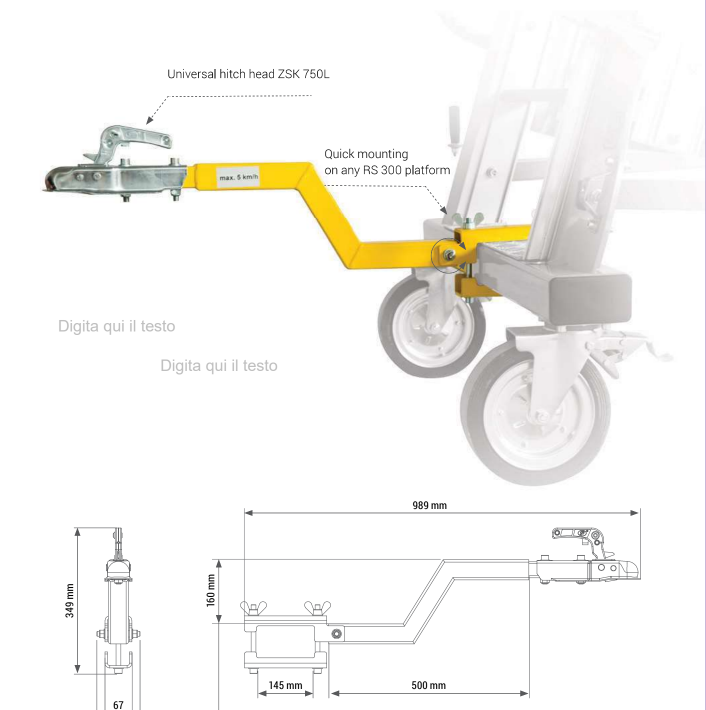


Ref. no.: RS 300 HAK



#### **PARAMETERS**

Material:	steel
Permissible speed:	max. 5 km/h

mm

108 mm

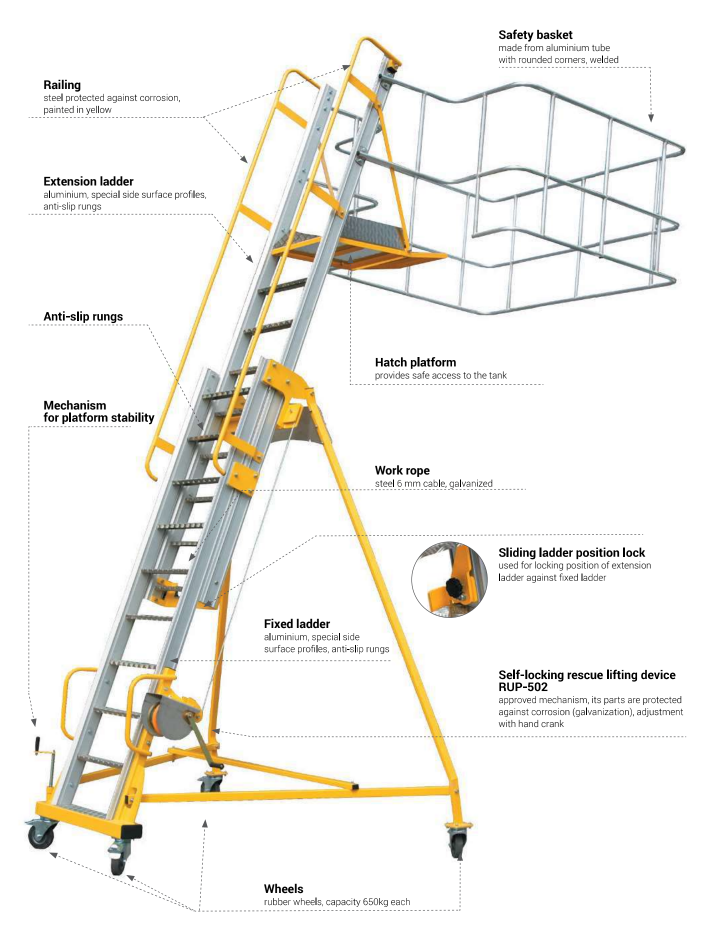


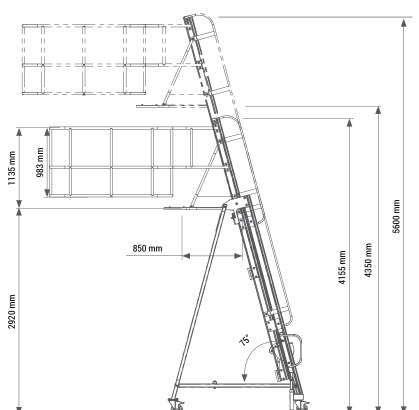


**MOBILE FALL PROTECTION WORK STATIONS** 



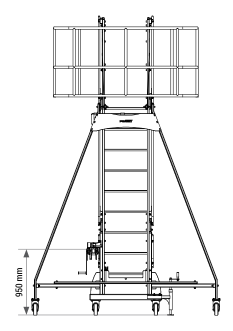
Ref. no.: RS 300

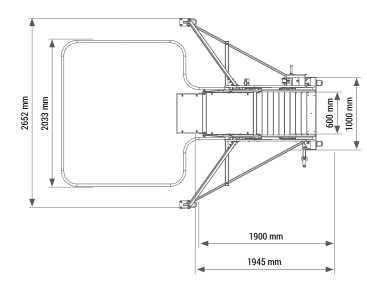






Possibility of platform customization upon Customer's request.





## **PARAMETERS**

Dimensions when folded:	3,55 m x 2,65 m x 4,30 m
Dimensions when unfolded:	3,95 m x 2,65 m x 5,60 m
Working height:	2,95 m to 4,35 m
Maximum load:	120 kg (1 user)
Weight:	160 kg

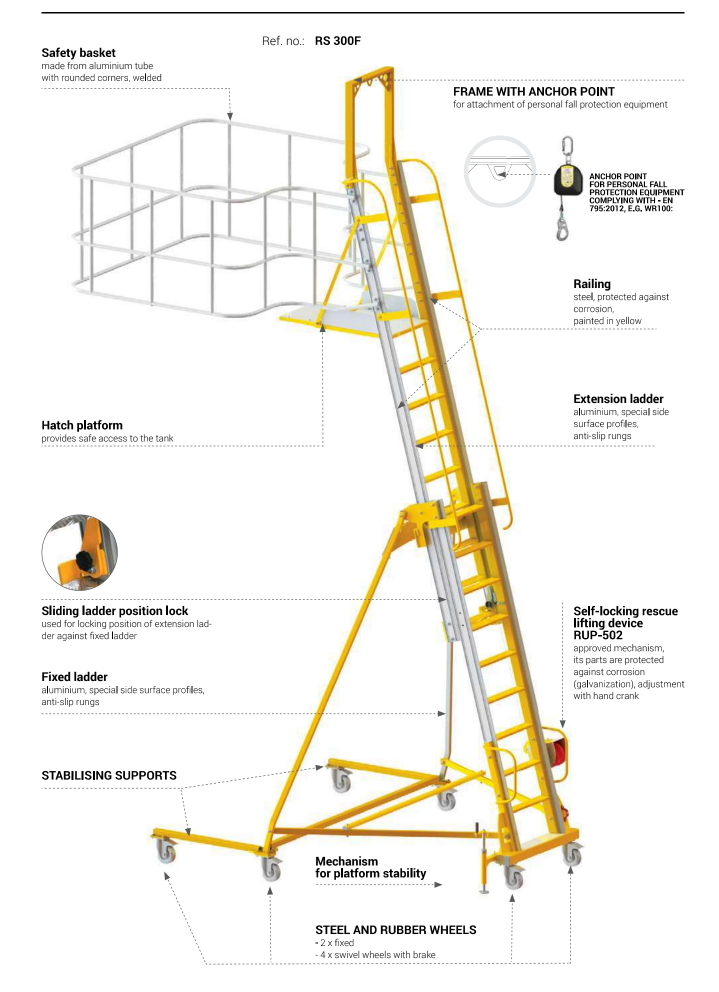
Moveable tank platform RS 300 F has been designed to enable safe access to loading hatches on tank trucks or container ships. The platform allows worker servicing the tank truck to get on its tank and carry out all the required works in a safe manner. The extension ladder of the platform enables working height adjustment to the desired height (tank truck height). The extension ladder motion against the fixed ladder is locked after working height is adjusted. This provides for additional protection against falling of the ladder. The hatch platform provides problem-free access from the ladder onto the tank truck. Compact structure is supported on six rubber wheels, and can be moved easily to other hatches and taken away from the truck when the work is completed. The structure has aluminium work place railing. Additional frame equipped with anchor point for personal fall protection equipment (e.g. retractable type fall arrester WR100) provides additional protection when ascending and descending the ladder, and working within the platform. Height of the railing provides protection against falls after tripping or slipping.

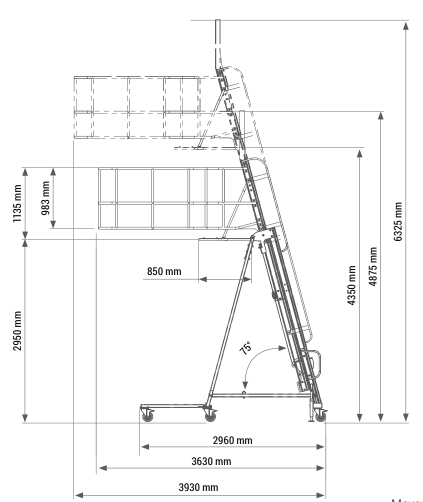
The platform ladder is equipped with handrails for safe ascending and descending. The platform is made of high-durability aluminium alloy of special shape, and stable chassis is made of steel protected against the adverse weather conditions. The ladder rungs are made from textured stainless steel sheet preventing user's slippage.

# **RS 300F**

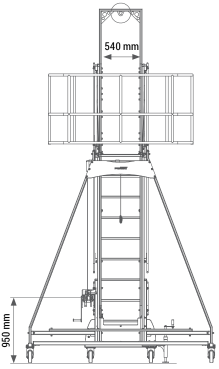
#### Movable tank platform

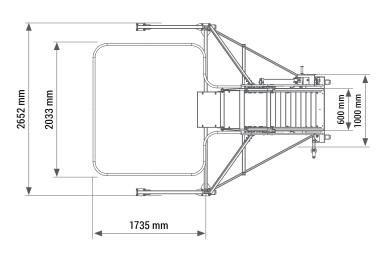










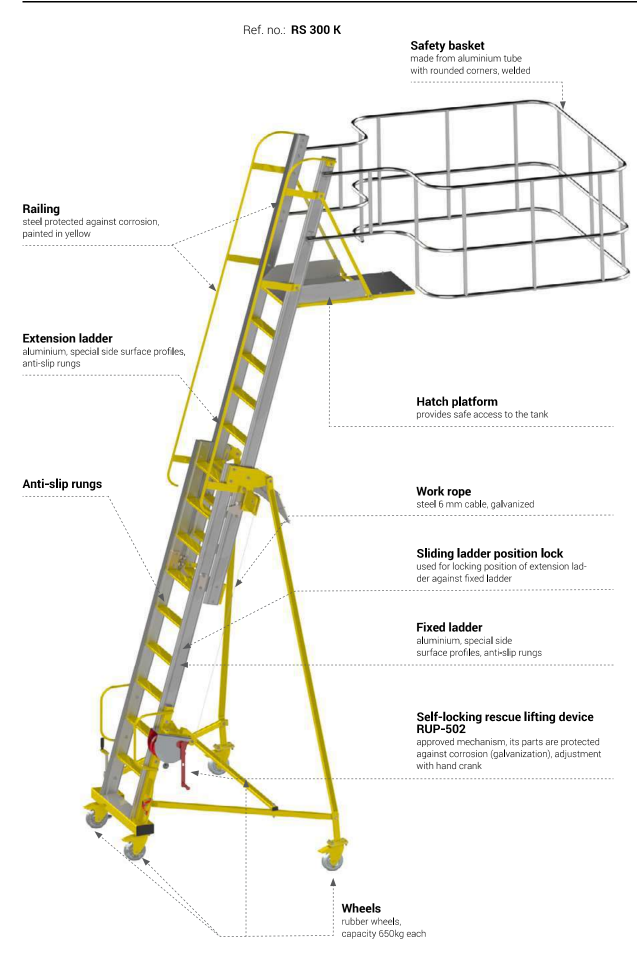


Moveable tank platform RS 300 F has been designed to enable safe access to loading hatches on tank trucks or container ships. The platform allows worker servicing the tank truck to get on its tank and carry out all the required works in a safe manner.

The extension ladder of the platform enables working height adjustment to the desired height (tank truck height). The extension ladder motion against the fixed ladder is locked after working height is adjusted. This provides for additional protection against falling of the ladder. The hatch platform provides problem-free access from the ladder onto the tank truck. Compact structure is supported on six rubber wheels, and can be moved easily to other hatches and taken away from the truck when the work is completed. The structure has aluminium work place railing. Additional frame equipped with anchor point for personal fall protection equipment (e.g. retractable type fall arrester WR100) provides additional protection when ascending and descending the ladder, and working within the platform. Height of the railing provides protection against falls after tripping or slipping. The platform ladder is equipped with handrails for safe ascending and descending. The platform is made of high-durability aluminium alloy of special shape, and stable chassis is made of steel protected against the adverse weather conditions. The ladder rungs are made from textured stainless steel sheet preventing user's slippage.

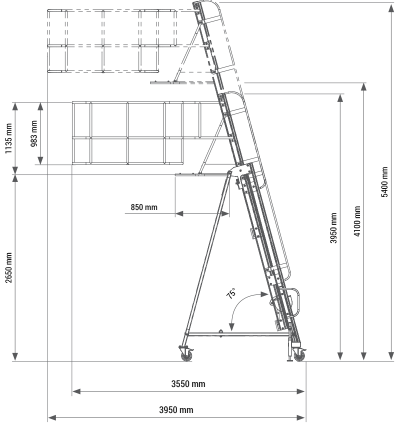
Dimensions when folded:	4,88 x 2,65 x 3,63 m
Dimensions when unfolded:	6,33 x 2,65 x 3,93 m
Working height:	2,95 m to 4,35 m
Maximum load:	140 kg (1 user)
Weight:	240 kg





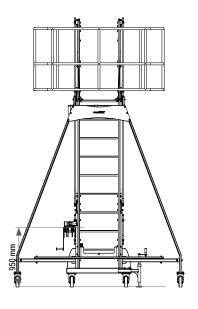
BERTSCH



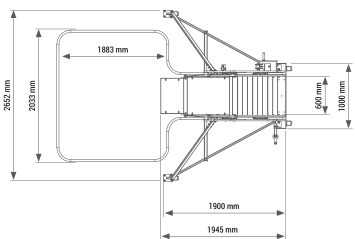




Possibility of platform customization upon Customer's request.











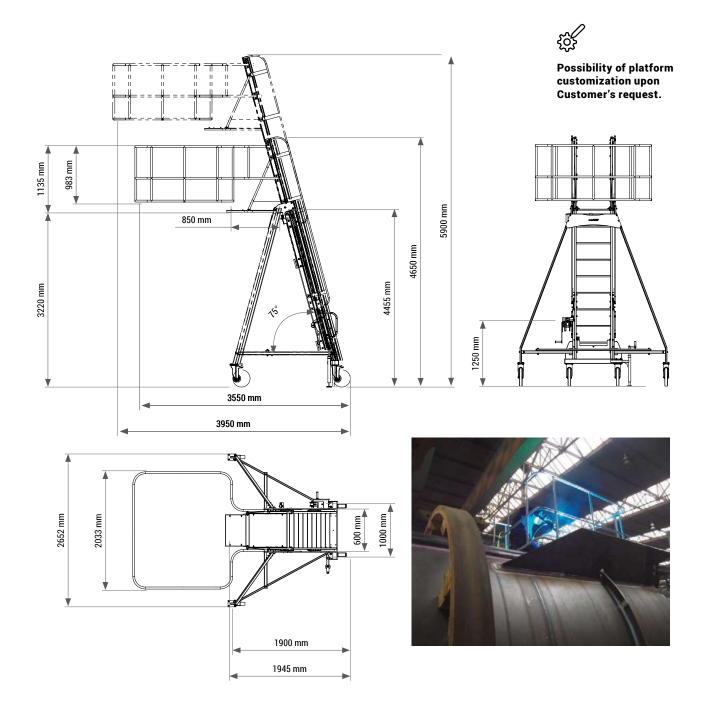
Dimensions when folded:	3,95 m x 2,65 m x 3,55 m
Dimensions when folded:	5,40 m x 2,65 m x 3,95 m
Working height:	2,65 m to 4,10 m
Maximum load:	120 kg (1 user)
Weight:	~ 160 kg



Ref. no.: **RS 300S** 

# Safety basket made from aluminium tube with rounded corners, welded Railing steel protected against corrosion, painted in yellow **Extension ladder** aluminium, special side surface profiles, anti-slip rungs Hatch platform provides safe access to the tank **Anti-slip rungs** Work rope steel 6 mm cable, galvanized Fixed ladder aluminium, special side Sliding ladder position lock used for locking position of extension ladder against fixed ladder surface profiles, anti-slip rungs Self-locking rescue lifting device **RUP-502** approved mechanism, its parts are protected against corrosion (galvanization), adjustment with hand crank Wheels rubber wheels, capacity 650 kg each





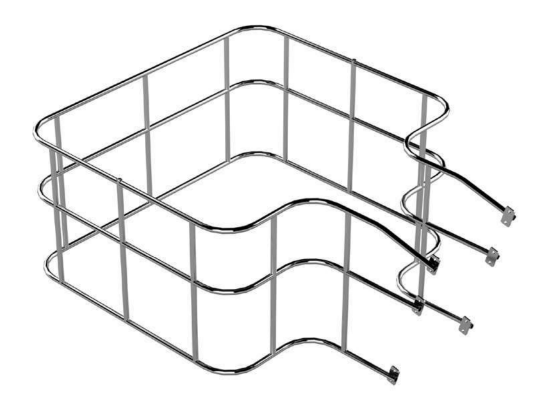


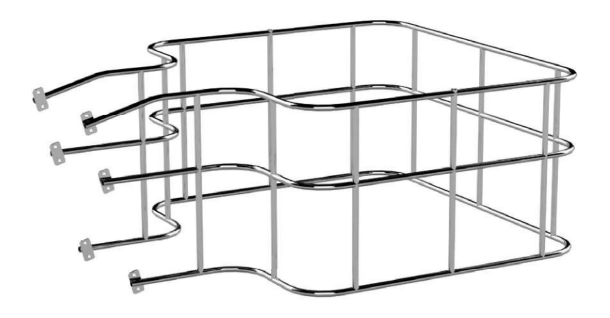


Dimensions when folded:	4,65 m x 2,65 m x 3,55 m
Dimensions when folded:	5,90 m x 2,65 m x 3,95 m
Working height:	3,22 m to 4,65 m
Maximum load:	120 kg (1 user)
Weight:	~ 170 kg

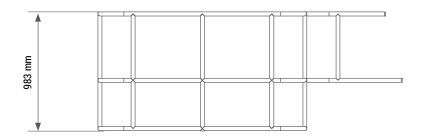


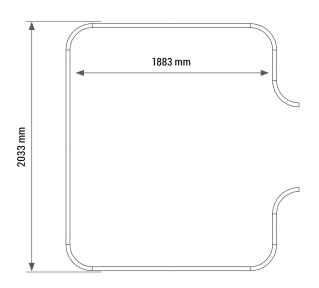
Ref. no.: **RS 300** 

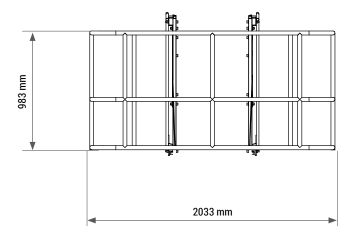










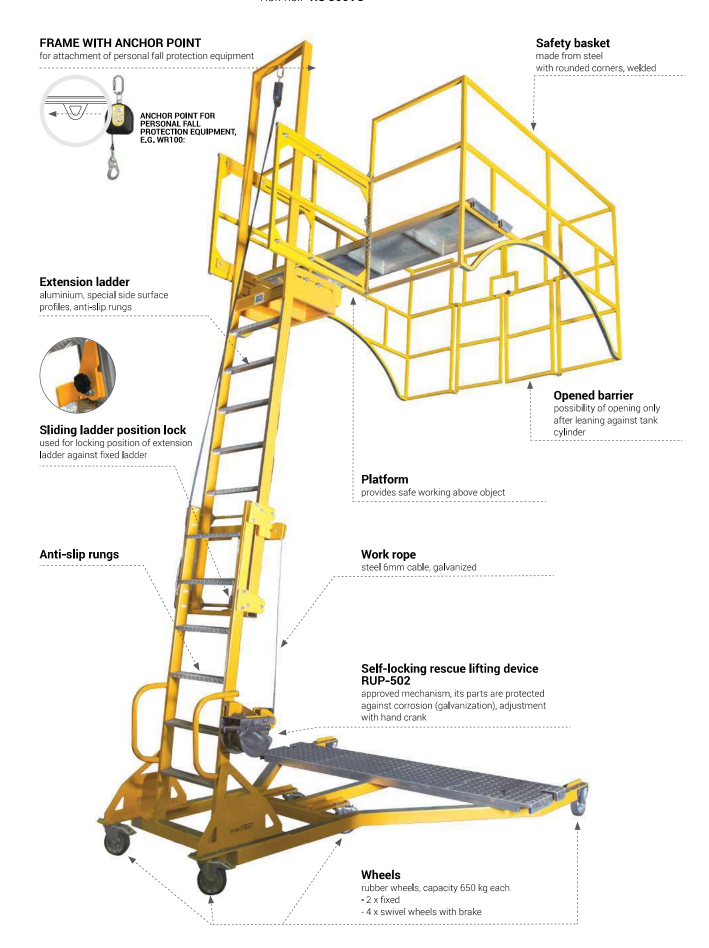


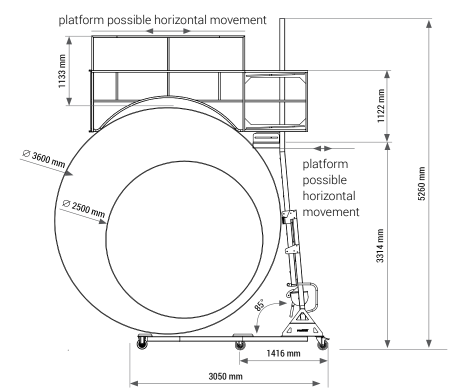
Dimensions:	983 x 2033 x 1883 mm
Weight:	~8 kg





Ref. no.: RS 300VC

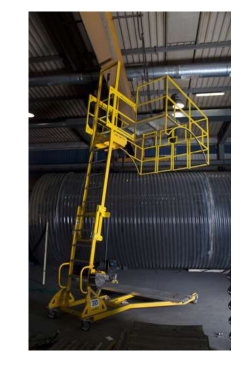


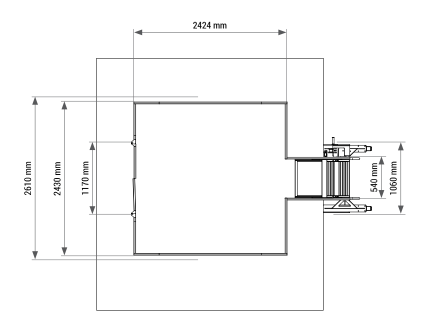




Possibility of platform customization upon Customer's request.







Dimensions when folded:	3,47 x 2,61 x 4,20 m
Dimensions when folded:	3,74 x 2,61 x 5,65 m
Working height:	2,25 m to 3,70 m
Maximum load:	120 kg (1 user)
Weight:	345 kg

