



→ Lift for refrigerated bodies on trucks, trailers and semi-trailers

DH-IV.10 • 1000 kg



The DH-IV is designed to **load / unload hanging meat**. To unload, the meat pending from the roof-rails is pulled onto the hooks mounted on the cross-tube between the lift arms of the lift and subsequently lowered to the ground by means of hydraulic cylinders.

The DH-IV is manufactured from **stainless steel**, conform with the regulations on health and hygiene.

The cross tube between the lift arms can be welded in a fixed position between the arms. Or it can rotate in a parallelogram configuration (option S406), so that the angle of the cross tube to the ground remains unchanged during the lift / lower movements.

Lift capacity

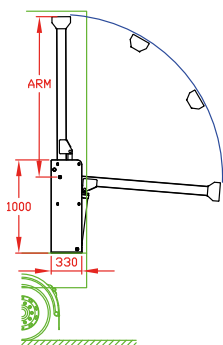
CAP
1000 kg

Weights [see pg. 15]

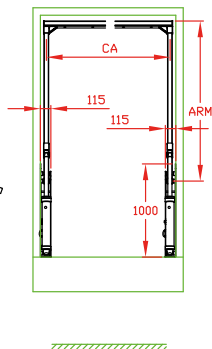
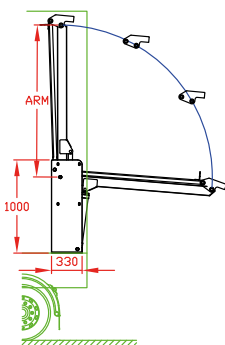
Stainless steel	
Standard	190 kg

Specialised in hanging meat

Standard



Option S406



Technical specifications

Lift frame	2 separate compact lift frames, to be mounted left and right of the door aperture, on the floor and against the side panel
Cylinders	2 double acting lift cylinders
Standard lift system	Fixed cross beam between the lift arms (to be welded during fitting). The angle between the cross beam and the ground changes as the lift goes up / down.
Lift system + option S406	Articulated cross beam (parallelogram) between the lift arms. The angle between the cross beam and the ground remains unchanged as the lift goes up / down.
Material	Stainless steel
Dimensions of lift arms	Length x width made to measure
Standard control unit	3-button control unit integrated in the frame of the lift