Bridge plate DH-AP.12





DHOLLANDIA











1250 Kg

Loading bridge between truck and trailer

The aluminium ramps DH-AP are used for truck-trailer combinations, whereby the trailer is equipped with doors at the front side.

This **loading bridge** enables the operator to shift load from the truck to the trailer and vice versa, and also to handle all the loading and unloading at the rear of the trailer, either by means of a tail lift, or at the loading dock.

The DH-AP consists of 2 hinged ramps of 1250×1200 mm, which are manipulated by hand from a vertical travel position just inside the rear doors of the truck body, to a horizontal work position between the 2 vehicles.



CHARACTERISTICS

PLATFORM

- Aluminium platform with profiles oriented in longitudinal direction [type V...]
- DH-AP1: 1 load-through bridge plate 1250 mm over the full vehicle width (2500 kg nominal capacity)
- DH-AP2: 2 half-width load-through bridge plates 1250 mm (2x 1250 kg nominal capacity)
- 1 mechanical platform lock for each ramp, to hold the platform in its raised travel position
- Other dimensions are available on request

FUNCTIONAL & MECHANICAL CHARACTERISTICS

Manual opening and closing of the platform

FITTING

• 2 hinges per ramp for mounting of the platform to the vehicle floor

FINISH & MAINTENANCE

Alu platform or platform sections in natural finish

Disclaimer: data and images of lifts and options are indicative, and may vary in function of the lift execution and vehicle details. Ask confirmation from DHOLLANDIA.



DH-AP.12
2×2 steel hinge blocks to be bolted or welded to the vehicle floor of the vehicle
 None. The bridge plates are opened/closed manually 2 mechanical locks to lock the platform in the closed travel position
Aluminium, natural mill finish
 1250 x 1200 mm (L x W) Other dimensions on request

MOUNTING DIMENSIONS





MAIN OPTIONS



OAP013 - Chamfered corners on the point of an aluminium platform



OAP420 - DH-L* platform without lock (on client's request)



OAP421.LR - 2 standard locks on L+R side of aluminium platform



OAP302.A - Extension of the ALUMINIUM platform per 10 cm



OAP806.F - Full anti-slip milling on alu platform

OAP303 - Non-standard platform width

OAP810.0 - Platform with pointy leading edge - standard

