Dock leveller Crawford DL6010SM

ASSA ABLOY

ASSA ABLOY Entrance Systems



Economical manually operated dock leveller

The Crawford DL6010SM Minidock is a manually operated dock leveller, specifically developed for operators of fleets of standardized vehicles with the same bed height.

The Crawford DL6010SM Minidock is developed to be an easy to operate and economical solution in environments where standardized vehicles with the same bed height is used.

The Crawford DL6010SM Minidock is equipped with a gas spring, making it easy for one person to operate - just lift and swing the platform. The Crawford DL6010SM Minidock also meets the demands of most loading operations and fulfils all ergonomic requirements.

Adapts to movements of vehicle bed

The Crawford DL6010SM Minidock design includes a limited, free-floating function, allowing the platform to adapt to the vertical movements of a vehicle bed during loading and unloading.

Lip provides a smooth passage

The lip of the Minidock is made of steel. The shape of the lip is extremely flat and the design of the rear connection to the dock edge is bump-free, resulting in a smooth passage between building and truck bed.

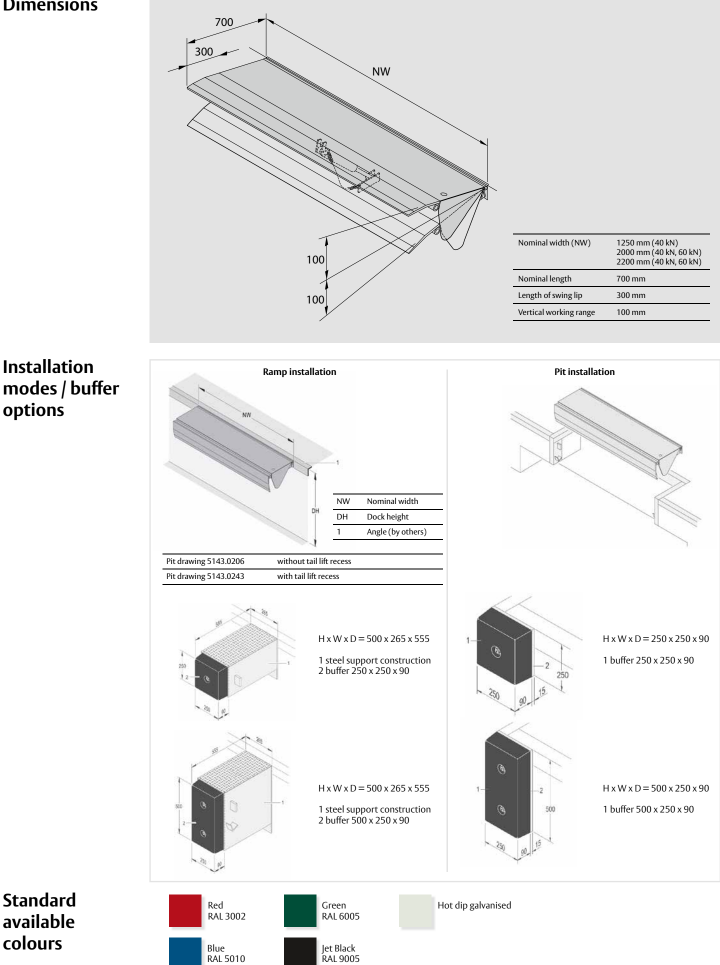
Complete docking solution by Crawford

The Crawford DL6010SM Minidock can be complemented with a dock shelter to get the advantages of a complete docking system. Such solution improves the loading/unloading process and hence the working environment.

Technical Data

Handling rod for manual operation supported by a gas spring device Nominal length 700 mm Nominal width 1250, 2000, 2200 mm Load capacity 40 kN (4 tonnes) 60 kN (6 tonnes) Vertical working range Rise above dock up to 100 mm Fall below dock down to 100 mm Platform tear-plate thickness 4/6 mm Lip material steel Installation model ramp, pit **Rubber buffers** RB 250x250x90 RB 500x250x90 European standard EN 1398 Dock levellers

Dimensions



Technical data subject to change without notice. © ASSA ABLOY Entrance Systems AB Q2.0-2014