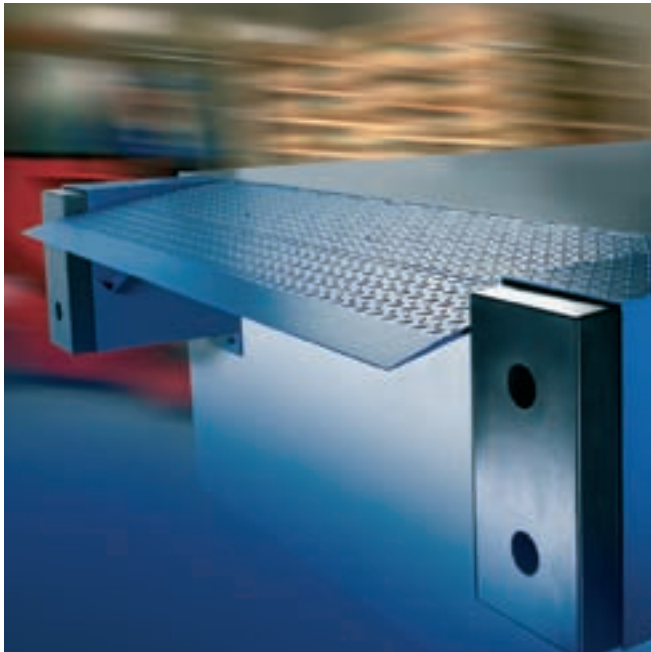


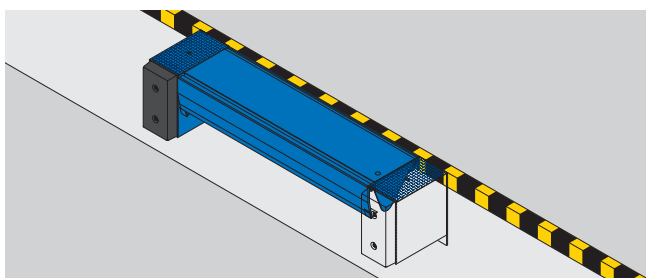
Crawford
613 Minidock



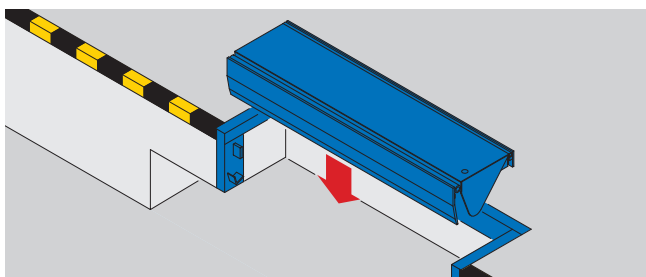
Crawford 613 Minidock

The Crawford 613 minidock is a manually operated dock leveler, specially developed for operators of fleets of standardized vehicles with the same bed height. It meets the demands of most loading operations and fully complies with all requirements of the European Standard EN 1398.

Easy installation



Ramp model. Load capacity 4 tonnes (40kN) and 6 tonnes (60kN).



Pit model. Load capacity 4 tonnes (40kN) and 6 tonnes (60kN).

Nominal width (mm)	4 tonnes (40kN)	6 tonnes (60kN)
1000	■	–
1250	■	–
1750	■	■
2000	■	■
2200	■	■

Nominal length all sizes: 700 mm. ■=option –=not available
Vertical working range: +/- 100 mm.



Ramp model - smooth loading.

Service - The key to better business

Through our extensive service and maintenance program we help ensure an optimized lifetime of your product.

Easy to operate

The minidock is equipped with a gas spring, making it easy for one person to operate it – just lift and swing the platform.

Adapts to vertical movements

The 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.

Ergonomic and economic advantages

Like all Crawford levelers, the standard lip of the minidock is made of steel. An aluminum lip is available as an option. The aluminum lip is extremely flat, resulting in a smoother passage between leveler and truck bed.



Ramp model with optional aluminum lip.