

Crank Handles

Technical Info



Crank 80 kg



Crank 350 kg



Crank 750 kg

1 Product Description

1.1 Fields of application

The max. load on the two types of crank for curtain regulation and regulation of wall inlets respectively is listed in the table below.

	Uninsulated curtain	Insulated curtain	DA 1211B	DA 1200/1211
Crank 350 kg	less than 50 m	less than 30 m	less than 110 stk.	less than 90 stk.
Crank 750 kg	less than 110 m	less than 65 m	less than 250 stk.	less than 200 stk.

2 Product Survey

Crank handles



413210 Crank without gearing, 80 kg

The crank is used where manual regulation of for instance a swivel shutter or wall inlets are required.



413213 Crank 350 kg complete

Crank handle 350 kg with gear.

Used for manual regulation of shutters or inlets.



413217 Crank 750 kg complete

Crank handle 750 kg with gear.

Used for manual regulation of shutters or inlets.



413214 LPV dørsæt til trækstang ø8

If there are doors or the like in the wall where the inlets are mounted and you temporarily want to end the pull rod, a special kit containing the necessary parts can be acquired. The kit makes it possible to manually maintain correct ventilation level and easily re-establish the pull rod.

One per door.

Crank handles



432101 Curtain emergency opening with winch

Is used in connection with tunnel ventilation for manual regulation of curtain with extended emergency opening. In case of power cut for more than five min.

