

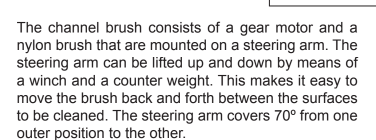


Channel Brush Model KD 16.11

## Channel Brush Model KD 16.11



The channel brush model KD16.11 is meant for use in e.g. settling tanks in which it cleans the sides and bottom of the effluent channel as well as the sides of the overflow weir. The suspension bracket makes it very easy to attach the brush to any peripherally driven scraper bridge model KD 16.



The channel brush is controlled by the control cabinet on the scraper bridge, which has been prepared for this.



Specifications	
Gear motor, make	Nord Gear
Power	0.55 kW
Voltage / protection	3 x 400 V, 50 Hz / IP55
Speed	66 r/min
Material	Dip-pickled stainless steel, SS 2333



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**KD Group** 

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Runway Brush Model KD 16.19

## Runway Brush Model KD 16.19



The Runway Brush model KD 16.19 is used to clean the runway.

The suspension bracket makes it very easy to attach the brush to any peripherally driven scraper bridge model KD 16.

By simple adjustment bracket can be modified for other types of bridge constructions.



The runway brush consists of a gear motor and a nylon brush that that is mounted on a bracket. Through the rigging screw the height is adjusted, so nylon brush are constantly in contact with the runway brush.

The runway brush is controlled by the control cabinet on the scraper bridge, which has been prepared for this.

Specifications	
Gear motor, make	Nord Gear
Power	0.55 kW
Voltage / protection	3 x 400 V, 50 Hz / IP55
Speed	66 r/min
Material	Dip-pickled stainless steel, SS 2333



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