

## BRUSHING MILL **DASC**

v1

2013/01/23

Brushing mills are designed for the two-sided cleaning of plate elements from dirt and dust. They can work as separate machines or in automated lines. The brushing mill has an individual drive for the brush shafts. The feed mechanism has a separate drive. Dust is removed by exhaust fans to an individual extractor or to the central extraction grid.



### TECHNICAL AND OPERATIONAL DATA:

		DASC 140	DASC 180	DASC 200	DASC 220	DASC 240
Maximum element width	mm	1400	1800	2000	2200	2400
Minimal element length	mm	380				
Element thickness	mm	5 - 50				
Brush diameter	mm	180				
Brush circumferential speed	m/s	7				
Rate of advance	m/min	15 - 25				
Brush drive power	kW	2 x 1,1	2 x 1,1	2 x 1,5	2 x 1,5	2 x 1,5
Feed drive power	kW	1,1	1,5	1,5	2,2	2,2
Air supply	m <sup>3</sup> /h	1500 - 3000				
Appliance mass	kg	650	800	900	1000	1100

**At the buyer's request, a brushing mill with a working width of 2600 mm can be made.**