

V2000

Cambering machine

For the cambering of steel profiles Voortman developed the V2000 horizontal cambering machine.

The basic design of the V2000 Cambering machine consists of a rigid steel C-frame and a reaction beam. The reaction beam is provided with two adjustable reaction points. By means of 2 motor-driven transport rolls, on both sides of the C-frame, the profiles are transported into the cambering machine. The cambering machine is available in three different sizes.

As an option the machine can be extended with driven roller conveyors and/ or a remote control.



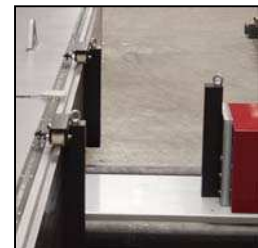
V2000/800-5

Capacity	2.000 kN
Stroke	50 – 850 mm
Max. profile	UB 838 x 292 x 176 HEB600
Length reaction beam	5.000 mm



V2000/800-8

Capacity	2.000 kN
Stroke	50 – 850 mm
Max. profile	UB 914 x 305 x 253 HEB800
Length reaction beam	8.000 mm



V2000/1000-8

Capacity	4.000 kN
Stroke	50 – 1.050 mm
Max. profile	UB 914 x 419 x 343 HEM1000
Length reaction beam	8.000 mm

