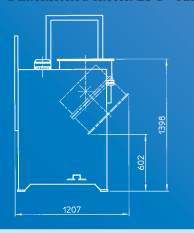


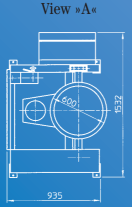
Centrifugal Finishing Machines ZS 1



Centrifugal Finishing Machines ZS 1

Dimensioned sketch ZS 1 - basic machine





Technical data:
Working tub volume in l
Usable volume in l
Operating voltage
Motor output in kW
Empty weight in kg
Load weight in kg
Space requirements in m2

Subject to technical modifications

	-	
-	935	

55 35 400 V/50 Hz 2.2 630 150 approx. 2,0

The unique Spaleck technology for a better production

- ▲ The ZS 1 centrifugal finishing machine is especially suitable for the treatment of parts with low dimensions as well as for small up to medium batches of parts
- ▲ Considerably reduced cycle times due to the 10 to 15 times stronger processing intensity compared with standard vibratory finishing
- ▲ To be combined with different pre- and post-treatment units in a modular system
- ▲ Separation of parts via a following vibratory screening device – if the size of media and parts is identical, a magnetic separator is integrated into the vibratory screening device. Furthermore, an economy version with a separation integrated into the working tub and media return is available

Dimensioned sketch ZS 1 with integrated separation

