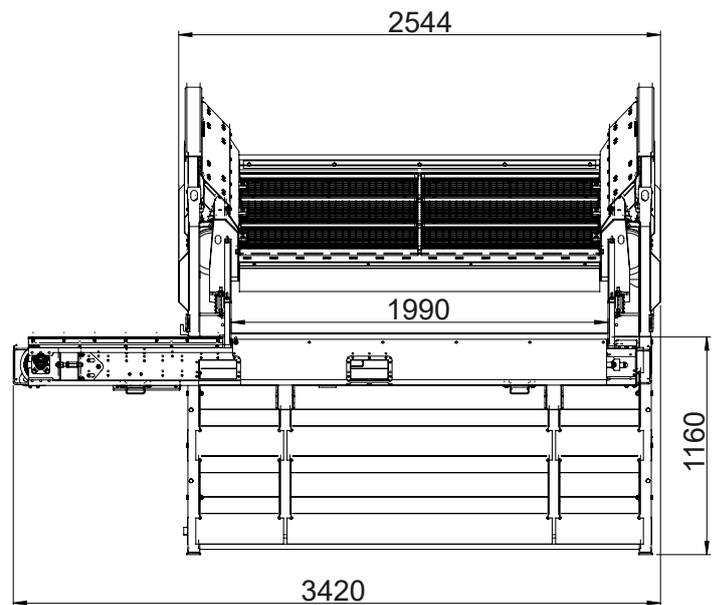
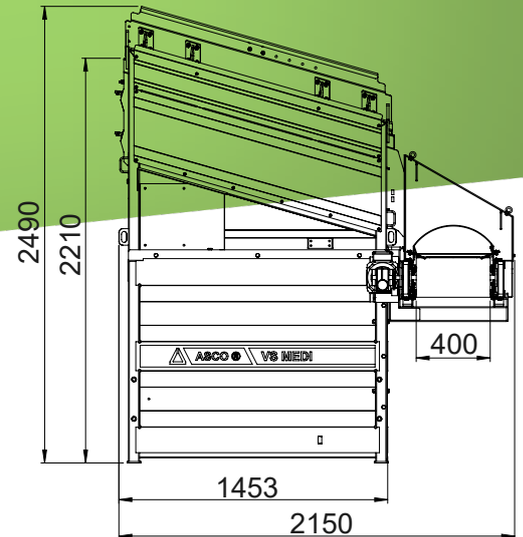


VIBRATION SCREEN MEDI - WITH CONVEYOR BELT



The vibration screen ASCO® VS MEDI WITH CONVEYOR BELT offers a robust and powerful basis for a wide range of screening tasks. With two vibration motors, it is highly practical for recycling companies and businesses in the construction, agricultural and gardening sectors where many different materials have to be processed in tight time frames. Immediately after sifting, the material is transported, which increases work efficiency, saves time, and has a positive effect on the increase in the total amount of material needed in further work.



△ TECHNICAL DATA

- △ System performance: up to 55 m³/h
- △ Maximum bucket width: 2,3 m
- △ Screen area: 2,7 m²
- △ Drive power: 400 V / 2 x 0,55 kW
- △ Weight: 1810 kg
- △ Width: 3,45 m
- △ Length: 2,2 m
- △ Height: 2,38 m
- △ Loading height: 1,96 m
- △ Conveyor belt width: 0,4 m
- △ Conveyor belt length: 3 m
- △ Conveyor belt drive power: 400 V / 1,1 kW
- △ Recommended amperage for fuses: 16 A
- △ NOTE: The conveyor belt speed is not adjustable. This can be modified upon request.

△ ADDITIONAL OPTIONS

△ Bar-Sizer



Weight 255 kg

Additional separation option for coarse material with improved screening results that leads to a fine fraction.

△ Hopper



Weight: 24 kg

Increases effectiveness of the material supply.

△ Support feet



Weight (4 pcs.): 95 kg

Quickly adjust the screening angle and level out an uneven terrain when setting up the machine..

