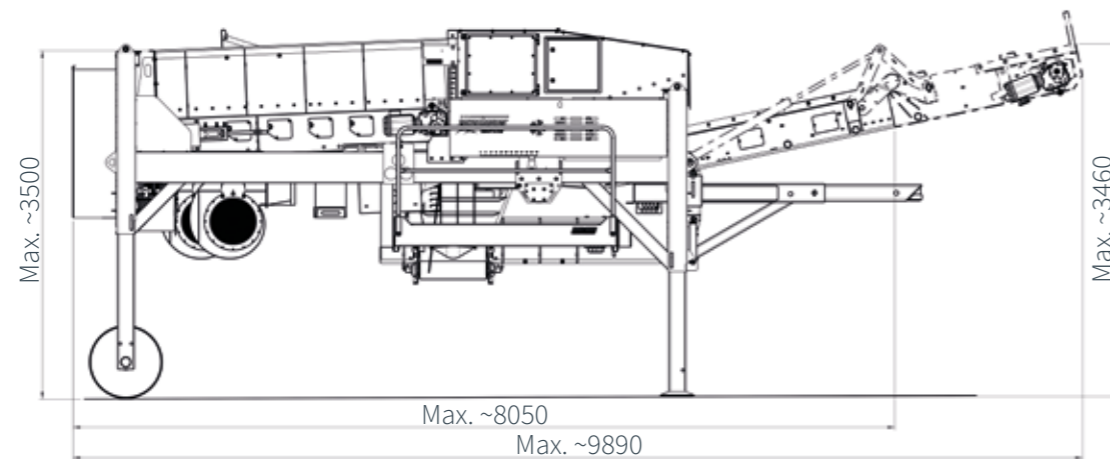
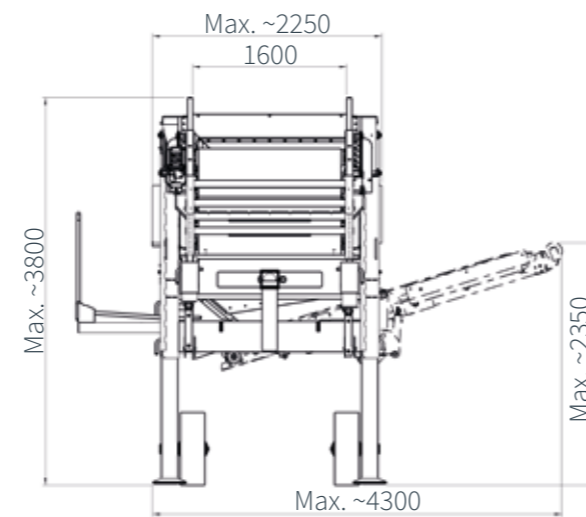


WIND SHIFTER AIRCUT 1600



AIR FOR TREATMENT

In the air separation process, the material to be screened is exposed to an air stream which collects the light particles and separates them from the heavy components. This is based on the synergy of an accelerating conveyor belt, a controlled air flow via nozzle and a rotating separation drum. This modern processing technology has proven its value in waste management, especially due to its high performance and energy efficiency.



	Semi-mobile version
Transport dimensions	8,100 mm long / 2,250 mm wide (2,550 mm SAB optional) / 2,600 mm high
Acceleration belt	2,500 mm long / 1,500 mm wide / drive 3.0 kW
Rear belt	3,000 mm long (4,900 mm rear belt extension hydraulically foldable) / 1,500 mm wide / drive 3,0 kW
Side discharge belt (optional)	6,000 mm long / 650 mm wide / drive 2.2 kW
Separation Drum	ø 457 mm / drive 3.0 kW
Low pressure fans	Drive 2 x 7.5 kW
Weight	approx 10t

