

FIBROVEYOR

by  FIBROMETALS

On-site fiber delivery and feed system

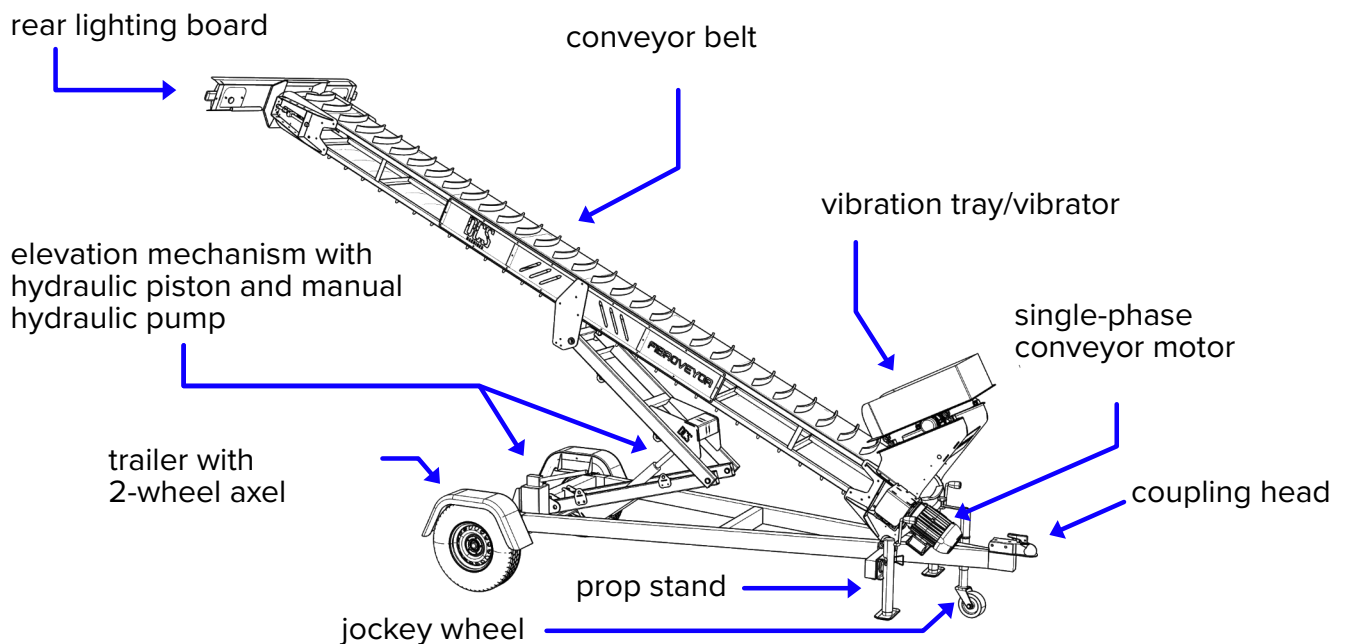


The **Fibroveyor** system is a road-legal trailer equipped with an automatic conveyor belt designed to feed metallic fibers directly into the concrete mixer.

The height of the conveyor belt can be manually adjusted with a hydraulic pump to match the height of the hopper. The fibers are

poured from the bag into the vibrating tray and are carried automatically by the conveyor into the concrete mixer.

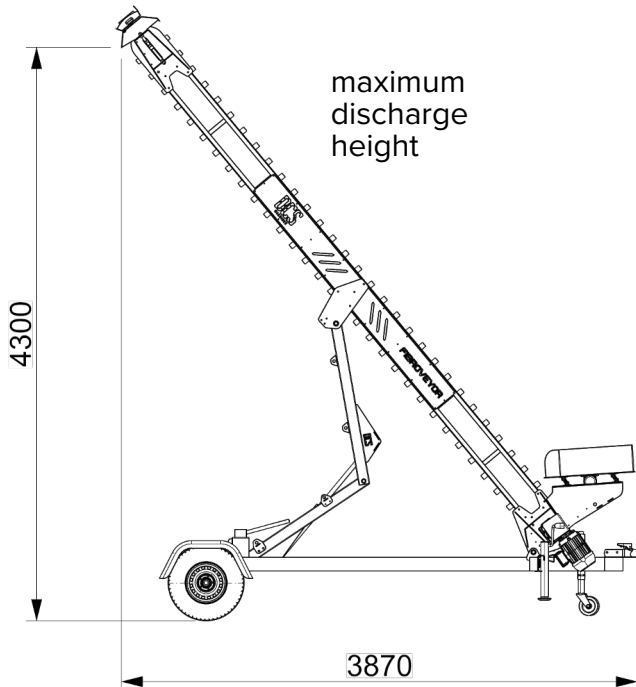
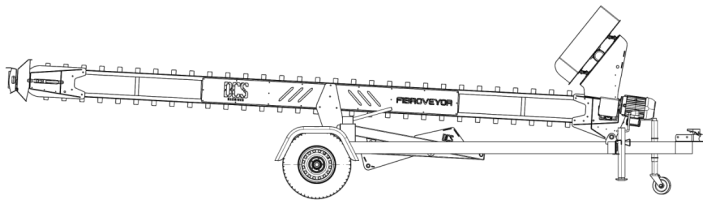
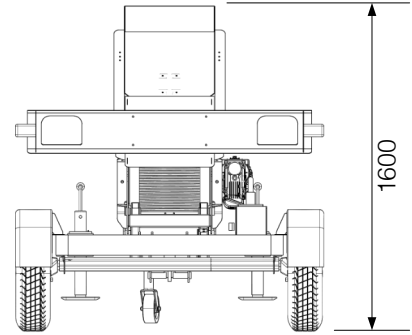
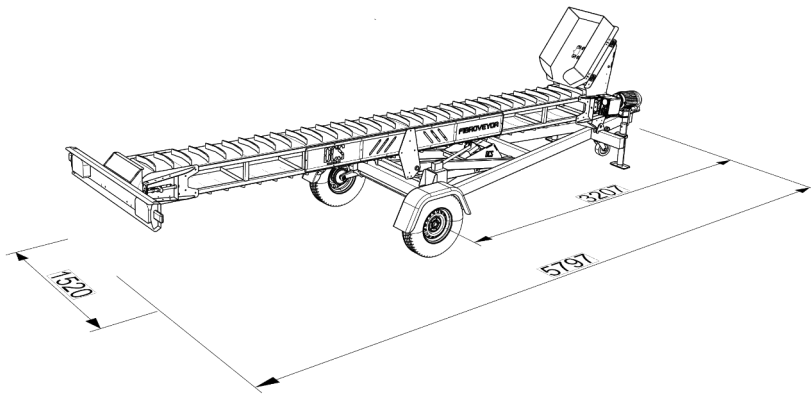
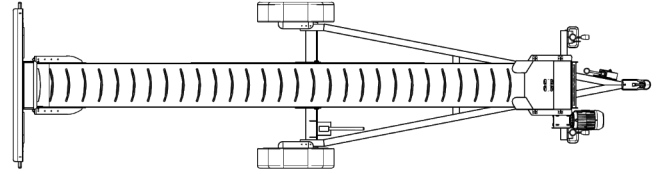
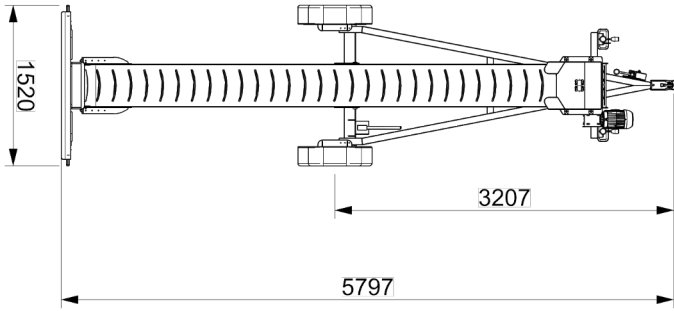
The **Fibroveyor** system is supplied with an single-phase industrial inlet which can be connected to a 230V electrical power source on-site.



Dimensions

FIBROVEYOR

All sizes are in mm. **Total weight: 425 kg.**



Overall length	5797 mm
Overall width	1520 mm
Overall height (closed)	1600 mm
Maximum discharge height	4300 mm
Maximum gross weight	430 kg
Tyre size	165/70R13
Tyre pressure	3.0 Bar
Conveyor motor	50 Hz 1.1 kW 230 V 7.09 A 1300 rpm
Vibrator	66 Fc.Kg 3000 rpm 230 V 0.43 A 80 W
Vibration tray	545 x 442 x 200 mm
