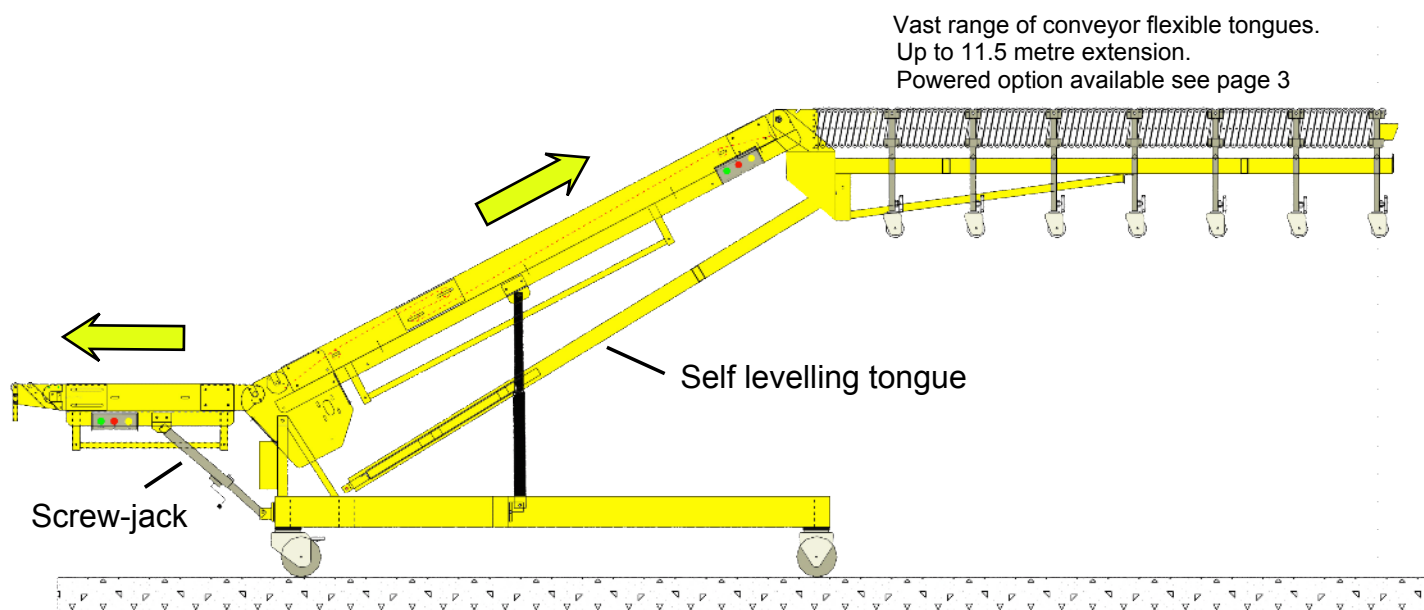




HEAVY DUTY VEHICLE LOADER

The heavy duty mobile powered loader has all the characteristics of the standard loader with added strength in construction allowing longer flexible conveyor tongues to be fitted giving additional penetration into containers or trailers. The robust design also allows the introduction of powered flexible tongues making your application even faster, safer and more efficient.

This mobile twin boom belt conveyor is still versatile and manoeuvrable. Available in a wide choice of models and options to suit all container and trailer sizes. All twin belt machines feature controls at either end, allowing them to be operated from inside the vehicle or from the warehouse floor. Boom heights can be easily adjusted to suit the application using hydraulics and adjustable screw-jacks.



Construction / Specifications

Standard belt width: 600mm.

Belt material: Two ply, high grip PVC.

Boom lengths: See table

Belt speed: 20 metres per minute

Chassis construction: Heavy gauge fabricated hollow steel section. Fixed and swivel castors for strength and manoeuvrability

Boom construction: Folded steel flat slider bed design mounted on strengthened accurate self levelling Sub-frame. Full length handles either side. Pop-out roller Pullbar fitted as standard.

Drive: 0.37kw flange mounted gearbox

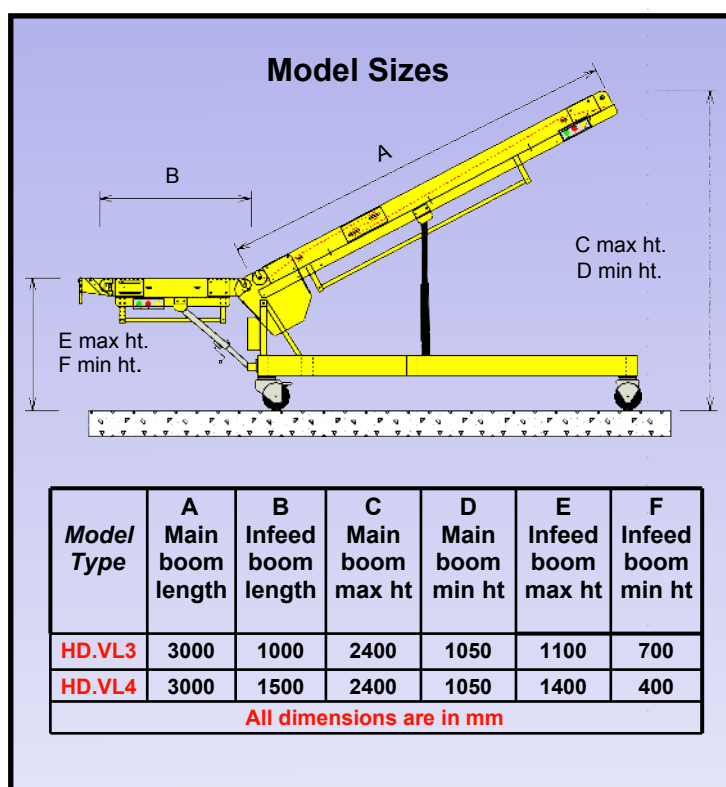
Electrical supply: Motor mounted below pivot.
240volt 1 phase supply
(As standard)

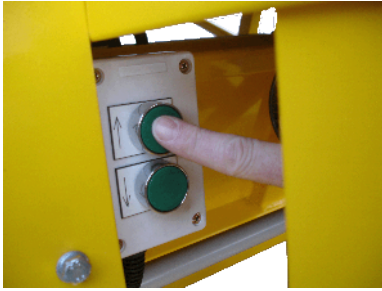
Control: 24volt IP65

Paint finish: Yellow powder coated RAL1003

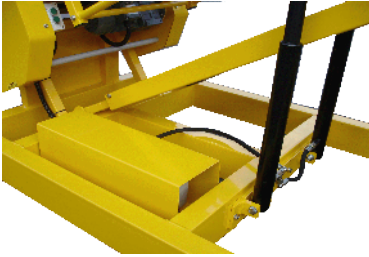
Height adjustment: Main boom; hydraulic.
Infeed boom; screw-jack

Controls: Top & bottom, stop/start/reverse





Optional electrical hydraulics.

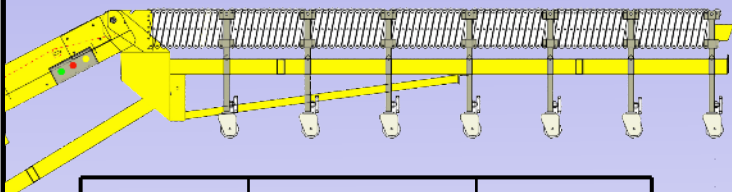


Twin hydraulic rams with self levelling.



Stop/Start/Reverse controls.

Flexible Tongue options



Ref	Model type	Expanded length
ETW-HD-10.0	PVC Skatewheel	10000
ETW-HD-11.5	PVC Skatewheel	11500
ETR-HD-8.50	PVC/BZP ROLLER	8500
ETR-HD-10.0	PVC/BZP ROLLER	10000
ET-PWR-7.5	BZP ROLLER	7500
ET-PWR-9.0	BZP ROLLER	9000

All dimensions are in mm

