

Trench Compactors

Attachments

Specifications

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Construction and Demolition R

Road work, Recycling and Cleaning

Main features

For the rapid and even tamping of the backfilling material in trenches. Extremely economic, ensuring a finished job that requires no further intervention. Possibility of operating with the machine at the side of the trench.

Double vibratory counter-rotating shaft, situated at the centre of the wheel to guarantee considerable vertical tamping force and the elimination of horizontal vibration. Achievement of a solid base preventing further settlement in time, guaranteeing utmost safety for traffic.

Adjustable wheel width thanks to the easy and rapid replacement of the external sections.

Compatibility

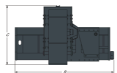
Description Item number		Compatible with loader
Trench Compactor TC75 6726832		T590E V, T66, T76, T770E T3, T770B T3, T870E IV, T870B T3, S450 V, S510E V, S510B, S530B, S530E V, S550B iT4, S550E V, S570B iT4, S590B iT4, S590E V, S66, S630E iT4, S650B iT4, S76, S770E IV, S770E T3, S770B T3, S850E T3, S850B T3, S850E IV, T770E IV, S86, T86

Characteristics and Performance

Description	Item number	Max working depth (mm)	Working width (mm)	Wheel diameter (mm)	Max side shift (mm)	Average working speed (m/min)	Required hydraulic flow (L/min)	Max vertical force (kg)	Vibration frequency (Hz)	Max. inclination (°)
Trench Compactor TC75	6726832	0.0-750.0	200.0-400.0	1060.0	1100.0	5.0-50.0	45.0-60.0	42.0	30.0-40.0	18.0

Weights and dimensions





Description	Item number	Operating weight (kg)	Shipping weight (kg)	Overall length (A) (mm)	Overall width (B) (mm)	Overall height (C) (mm)
Trench Compactor TC75	6726832	880.0	880.0	1448.0	1219.0	1499.0