



COMPACTOR TL

Kenguru TL compactor plate is an excavator attachment designed for efficient ground compaction. The compactor can be mounted on a carrier, to small tractor excavators as well as on large crawler excavators.



COMPACTOR TL

Kenguru TL compacts up to 90 per cent to the solidness of the cohesive soil at a depth of 75 cm. In addition, the use of a compaction plate from a carrier improves safety at work, for example reduces vibration to the user, dust, noise and other potential safety risks.



Ad۱				
•	Ε			
•	R			
•	Е			
	d			
•	Μ			
•	А			
	а			
	~			

MODEL	TL15	TL31	TL51	TL100	TL201	TL201HF	TL250	TL301
Carrier weight (t)	0,75-2,0	1,5-4	3-7,5	7-13	12-22	12-22	18-40	18-60
Weight (kg)	105	200	330	490	760	760	830	970
Plate size, W x L (mm)	285 x 498	310 x 670	450 x 856	590 x 915	700 x 990	700 x 990	690 x 990	840 x 1000
Plate coverage (m²)	0,15	0,2	0,4	0,55	0,7	0,7	0,7	0,85
Plate total lenght (mm)	655	820	995	1130	1280	1280	1280	1290
Height (mm)	365	480	565	620	720	720	780	810
Vibrating force (kg)	900	1575	2900	3950	8100	8250	8100	10900
Vibrating frequency (n/min)	2500	2500	2300	2300	2300	3000	2300	2100
Motor oilflow (l/min)	20	35-70	50-100	70-125	95-150	135-210	150-210	150-210
Motor pressure (bar)	140	140	140	140	140	140	140	140
Tank pressure (bar)	7	7	15	15	15	15	15	15
Pressure line relief valve (bar)	15	15	30	30	30	30	30	30

Kenguru TL compactor plate is a professional choise for compacting the ground. The compactor is an excavator attachment that is easy to use. One of the main advantages is high-quality compacting process.

Advantages of Kenguru compaction plates

- Easy to install and take into use Reliable attachment for ground compacting Effective compactor that provides a very high degree of compaction
- Maintenance is minimal and easy to implement Also available high-frequency models TL201HF and TL250HF to reduce resonance due to its high frequency