



WOLTMAN 30 PR

WOLTMAN PILING & DRILLING RIGS

High capacity, **Designed**
for multiple jobs per day,
Low weight, Wide tracks

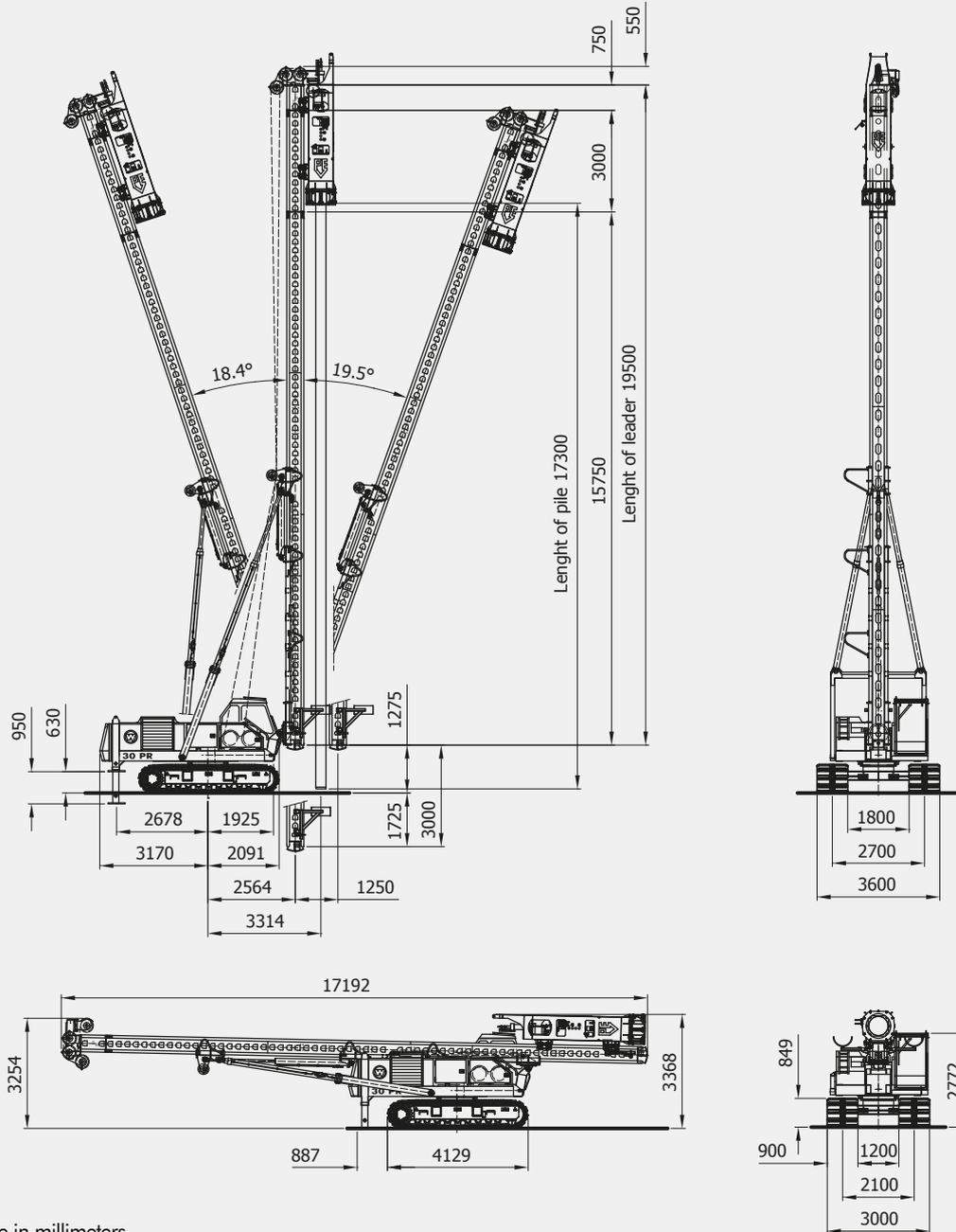
DIESEKO GROUP

WOLTMAN
PILING & DRILLING RIGS

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Woltman is continuously improving their range of equipment. Developments in relation to emission standards and fuel efficiency might result in different specifications. No rights can be attached to the dimensions and specifications mentioned on this leaflet because they might have changed without further notification. All data is subject printing and conversion errors.

TECHNICAL SPECIFICATIONS



All dimensions are in millimeters

Operational specifications

Recommended hammer size	PVE	3NL-S / 4NL-S	
Max. pile + hammer weight*	ton	10	lbs 22,046
Leader length std. (max.)	mtr	17,5 (19,5)	ft 57.4 (64.0)
Max. pile length (max.)	mtr	15 (17)	ft 49.2 (55.8)
Hammer winch	ton	8	lbs 17,637
Pile winch	ton	6	lbs 13,228
Operational weight incl. 3NL	ton	36	lbs 79,366
Max. oil flow	l/min	260	g/min 69
Max. pressure	bar	320	psi 4,641

Weights

Transport weight excl. hammer	ton	30	lbs 66,139
Transport weight w/o counterweight	ton	27	lbs 59,525
Transport weight incl. PVE 3NL-S	ton	36	lbs 79,366

Rig specifications

Engine	Caterpillar C-7.1		
Engine output	kW	183	HP 250
Hydraulics	Bosch Rexroth		
Hydraulic system	Openloop		

* subject to capacity charts