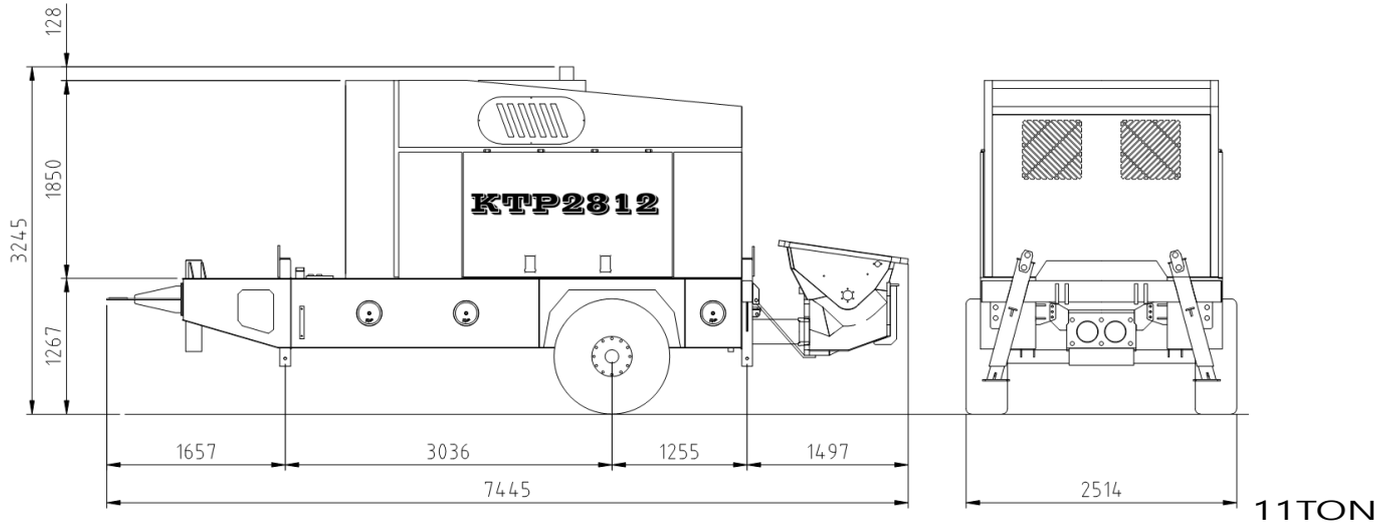


KTP2812



<input type="checkbox"/> Pump specifications		<input type="checkbox"/> Performance diagram	
Engine	CAT-C18 630HP, EU STAGE IV		
Engine rpm	1800 rpm		
Maximum output	75(High) / 155(Low) [m³/h]		
Main cylinder	Ø180/ Ø130×2100ST		
Concrete cylinder	Ø200×2100ST		
Cycling system	Hydraulic with manual overrides		
Stroke per minute	20(High) / 30(Low)		
Concrete pressure	285(High) / 135(Low) [bar]		
Hopper capacity	0.6 m³		
S-tube	Ø200×Ø180		
Hydraulic pump	Kawasaki 280DT / Rexroth A20V260DT		
Max. aggregate size	40 mm		
Vertical distance	400M(High) / 190M(Low) (slump 8 cm)		
Horizontal distance	710M(High) / 335M(Low) (slump 8 cm)		

© Maximum theoretical values listed.

© Photos and drawings are for illustrative purpose only

© Dimension will vary with different truck makers, models and specifications

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