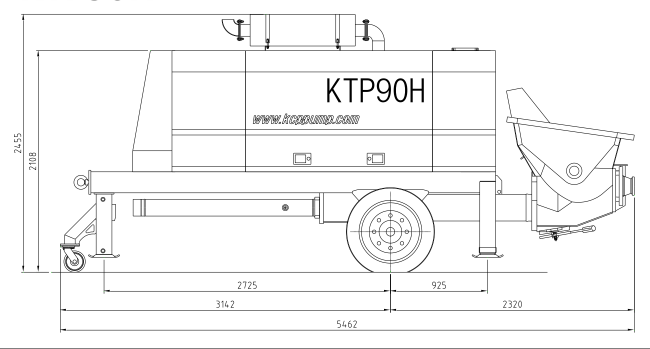
## Our Pride ...

## KTP90H



■ Pump specifications		■ Performance diagram
Engine	PU086T(205ps/2200rpm)-DOOSAN	
Engine rpm	1900 rpm	
Maximum output	64 m³/h(high), 100 m³/h(low)	(bar)
Main cylinder	Ø130/ Ø80×1400ST	160
Concrete cylinder	Ø230×1400ST	120
Cycling system	Hydraulic with manual overrides	112 100 190ps (140Kw)
Stroke per minute	18(High),30(Low)	80
Concrete pressure	111 bar(High), 69 bar(Low)	69 60
Hopper capacity	0.6 m³	40
S-tube	Ø200ר150	20
Hydraulic pump	KCP – K3V180S	20 40 60 <sup>64</sup> 80 100 120 140
Max. aggregate size	40 mm	——————————————————————————————————————
Vertical distance	145 M (slump 8 cm)	
Horizontal distance	245 M (slump 8 cm)	

- Maximum theoretical values listed.

  - Photos and drawings are for illustrative purpose onlyDimension will vary with different truck makers, models and specifications
- $\bigcirc$  Right to make technical amendments reserved