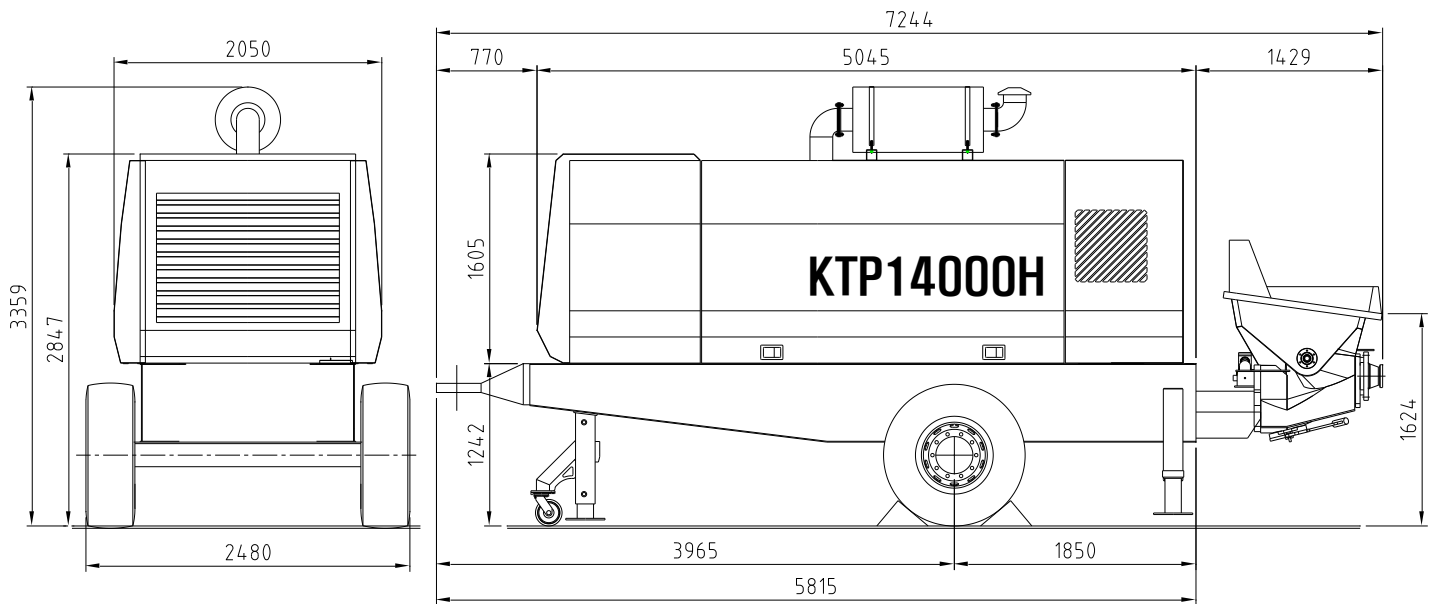


*Our Pride ...***KTP14000H**

| ■ Pump specifications |                                 | ■ Performance diagram   |  |
|-----------------------|---------------------------------|---|--|
| Engine                | 800HP DOOSAN                    | <p>500 kw</p> <p>Head (bar) vs. Flow (m³/h)</p> <p>— HEAD SIDE<br/>--- ROD SIDE</p> |  |
| Engine rpm            | 1900 rpm                        |   |  |
| Maximum output        | 78m³/h(high), 125m³/h(low)      |   |  |
| Main cylinder         | Ø180/ Ø110×2100ST               |   |  |
| Concrete cylinder     | Ø200×2100ST                     |   |  |
| Cycling system        | Hydraulic with manual overrides |   |  |
| Stroke per minute     | 20(High),31(Low)                |   |  |
| Concrete pressure     | 284 bar(High), 177 bar(Low)     |   |  |
| Hopper capacity       | 0.6 m³                          |   |  |
| S-tube                | Ø200×Ø150                       |   |  |
| Hydraulic pump        | KCP – K3V280 DTH                |   |  |
| Max. aggregate size   | 40 mm                           |   |  |

⊙ Maximum theoretical values listed.

⊙ Photos and drawings are for illustrative purpose only

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

⊙ Right to make technical amendments reserved