



KTP 220

Extremely robust and powerful pump. Reliably pumps concrete and other pumpable media reliably over long over long distances. Ideal for bored pile work in civil engineering in building construction.

Technical data KTP 220

Double piston pump with S-tube

Maximum theoretical flow rate

Maximum theoretical delivery pressure

Conveyor cylinder diameter

Piston stroke

Volume of the concrete hopper

Diesel tank volume

	65	70	80	85	110	115
Maximum theoretical flow rate	65 m ³ /h	71 m ³ /h	81 m ³ /h	85 m ³ /h	110 m ³ /h	115 m ³ /h
Maximum theoretical delivery pressure	von 0 bis 165 bar					
Conveyor cylinder diameter	von 180 bis 250 mm					
Piston stroke	2000 mm	2000 mm	2000 mm	2000 mm	2000 mm	2000 mm
Volume of the concrete hopper	600 Liter	600 Liter	600 Liter	600 Liter	600 Liter	600 Liter
Diesel tank volume	240 Liter	240 Liter	240 Liter	240 Liter	240 Liter	240 Liter

Note: The specifications and technical data listed here are only a guideline and are not are only guidelines and are not binding. We reserve the right to make changes in the interest of technical progress.

Option:

Both the electric and diesel versions can be mounted on a tracked chassis, a skid or a trailer.

Ideal for bored pile work in civil engineering as well as building construction

Bored piles / VDW piles / Ductile piles

- The KTP 220 is an extremely robust, mobile and powerful double piston pump double-piston pump on a powerful crawler chassis. It is equipped with either an electric motor (E) or a diesel engine (D). Ideal for bored pile work in civil engineering as well as building construction
- Large hopper (600 liters) with rubber collar and protective grille
- Extremely robust piston unit
- Made in Germany

All our machines can be customized to meet individual customer requirements!

Option:

- Radio remote control
- Lubrication system
- High pressure cleaner
- Compressor
- Pipe reduction
- Water pump
- Lighting
- Toolbox

KTP 220-70 on tracked chassis

