HKT260LJ-6



- Powerful Cummins QSB7 engine, large displacement, power take-off. Large breakout forces enable rapid and extraordinary work performance.
- Rapid boom lifting speed and swing speed. High-pressure hoses for hydraulic pipelines to avoid damage and leakage.
- Strengthened raw materials drive the reliable structure. Waterproofing and dustproofing connectors deliver high security level.

MODEL HKT260LJ-6

Basic parameters		
Operating weight	kg	24500
Bucket capacity	m³	1.2
Bucket breakout force	kN	181
Swing speed	rpm	10.7
Gradeability	degree	35
Boom length	mm	5900
Arm length	mm	2900
Flow rate	L/min	2*248

Engine		
Model		CUMMINS QSB7
Power	kW	169
Rated rotation speed	rpm	2050
Emission limit		Tier 3

Working range		
Maximum digging height	mm	9820
Maximum dumping height	mm	6925
Maximum digging depth	mm	6825
Maximum vertical digging depth	mm	6260
Digging depth @ 2.5m	mm	6645
Maximum digging reach	mm	10205
Maximum digging reach at ground	mm	10025