



► MCM 16DS TECHNICAL PARAMETER

CERTIFICATIONS: **EPA** **EURO5**

Operating Weight	1600kg	Standard Bucket Width	380mm
Bucket Capacity	0.03m ³	Max. Excavation Height	2970mm
Engine Model	Kubota D722	Max. Unloading Height	2030mm
Rated Power	10.2 kW	Max. Excavation Depth	1780mm
Working Device Form	Back-hoe	Max. Excavation Distance	3420mm
Bulldozer Blade Width	1100mm	Max. Vertical Arm Excavation Depth	1550mm
Bulldozer Blade Height	210mm	Max. Excavation Ground Distance	3380mm
Track Center Distance	920mm	Min. Turning Radius	1350mm
Standard Track Width	180mm	Overall Dimensions	2950*1100*2220mm
Platform Clearance	400mm	Max. Bulldozing Height	220mm



The MCM 16DS Excavator, powered by a Kubota D722 engine, meets Euro V and EPA4 emission standards. It offers low noise operation, easy maintenance with universal replacement parts, and compatibility with a wide range of attachments, making it highly versatile for various tasks.

1



Ergonomic and a reliable design

2



Surface treatment: plastic spraying

3



The hydraulic joystick gets the job done comfortably and efficiently.

4



Custom weights with one-piece cast steel



Buckets



Auger



Rake



Toothless Bucket



Ripper



Breaker



Grapple



Log Grapple



Quick Change



Sieve Bucket