DEVELON

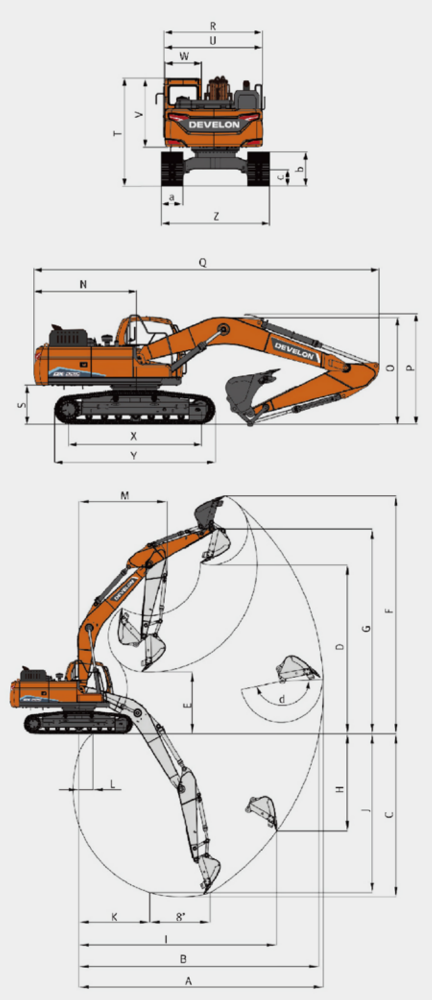
DX225 DX225 LC

Bucket:1.05m3 | Rated power:127.9kW/1,800rpm | Operating weight:21,300kg





Model			DX225	DX225LC
External dimensions				
Transportation height (up to the top of the boom)	0	(mm)	2,890	2,890
Transportation height (up to the top of the hose)	Р	(mm)	3,005	3,005
Transportation length	Q	(mm)	9,571	9,571
Transportation width	R	(mm)	2,990	2,990
Ground clearance of counterweight	S	(mm)	1,096	1,096
Total height (up to the top of the cab)	Т	(mm)	2,985	2,985
Turntable width	U	(mm)	2,709	2,709
Cabin height (above turntable)	V	(mm)	1,889	1,889
Full width of the cab	W	(mm)	1,010	1,010
Center distance between guide wheel and drive wheel	Х	(mm)	3,270	3,650
Track length	Υ	(mm)	4,058	4,446
Overall width	Z	(mm)	2,990	2,990
Track width	а	(mm)	600	600
Track height	b	(mm)	950	950
Minimum ground clearance	С	(mm)	475	475
Scope of work		•		
Maximum excavation distance	Α	(mm)	9,873	9,873
Maximum excavation distance on the ground	В	(mm)	9,699	9,699
Maximum excavation depth	С	(mm)	6,592	6,592
Maximum loading height	D	(mm)	6,830	6,830
Minimum loading height	E	(mm)	2,501	2,501
Maximum excavation height	F	(mm)	9,616	9,616
Maximum height of bucket pin shaft	G	(mm)	8,274	8,274
Maximum vertical arm excavation depth	Н	(mm)	3,929	3,929
Maximum vertical radius	1	(mm)	7,988	7,988
Maximum excavation depth on 8-foot flat ground	J	(mm)	6,411	6,411
Minimum excavation radius on 8-foot flat ground	K	(mm)	2,858	2,858
Minimum excavation distance	L	(mm)	562	562
Minimum turning radius	М	(mm)	3,560	3,560
Bucket extension angle	d	(°)	178	178
Tail turning radius	N	(mm)	2,855	2,855



www.wme.cn/develon-dx225lc/



Develon DL06					
Turbo					
6					
100mm					
125mm					
127.9kW/1,800rpm					
129.4kW/1,900rpm					
120×85×1,263mm					
135×95×1,443mm					
120×80×1,060mm					
Integrated control of foot pedal and operating lever					
Hydraulic Drive					
Axial piston hydraulic motor					
5.2/2.8km/hr					
Hydraulic brake					
Working weight (operator, lubricant, coolant, filled fuel tank, and standard configuration)					
1.05m³					
21.3ton					
1.2m³					
22.5ton					
5,700mm HD					
2,900mm HD					

Hydraulic system						
Туре		Electric Control				
Maximum flow		2×210.6L/min				
Slewing						
Drive mode	Hydraulic Drive					
Deceleration mechanism	Planetary gear reduction					
Rotary operation brake	Wet multi disc brake					
Rotation speed	10.4rpm					
Safety valve setting value						
Hydraulic circuit of working devi	350/370kg/cm ²					
Walking hydraulic circuit	350kg/cm ²					
Rotary hydraulic circuit	280kg/cm²					
Fuel tank capacity						
Fuel tank		400L				
Hydraulic oil tank		196L				
Urea tank capacity		45L				
Coolant/lubricant capacity (replacement)						
Radiator		30L				
Engine		29L				
Walking deceleration gear oil		2×3.3L				
Rotary reducer		5L				
Maximum digging force (ISO)	DX225		DX225LC			
Bucket	15.3to	n	14.5ton			
Bucket (when power is applied)	16.1to	n	15.4ton			
Stick 9.9			9.9ton			
Stick (when power is applied)	10.5to	n	10.5ton			