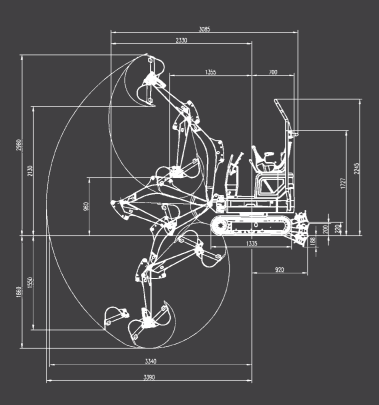
X120 HYDRAULIC CRAWLER EXCAVATOR

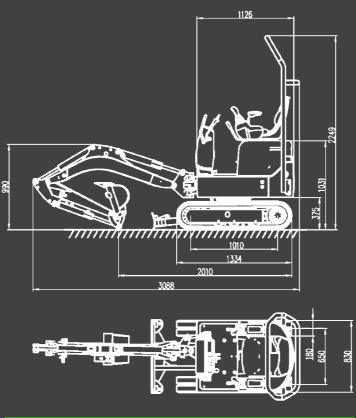


TECHNICAL SPECIFICATIONS (CONTINUED)

B Max. dumping height 214 C Max. digging depth 183 D Max. vertical digging depth 158 E Max digging radius 336 F Max. digging radius at ground level 33 G Min turning radius of working device 133	SC	COPE OF WORK (MM)	E
C Max. digging depth 183 D Max. vertical digging depth 158 E Max digging radius 336 F Max. digging radius at ground level 333 G Min turning radius of working device 133	A	Max. digging height	3017
D Max. vertical digging depth 158 E Max digging radius 336 F Max. digging radius at ground level 337 G Min turning radius of working device 133	В	Max. dumping height	2147
E Max digging radius 336 F Max. digging radius at ground level 33 G Min turning radius of working device 133	С	Max. digging depth	1837
F Max. digging radius at ground level 33 G Min turning radius of working device 133	D	Max. vertical digging depth	1580
G Min turning radius of working device 133	Ε	Max digging radius	3360
	F	Max. digging radius at ground level	3310
H Blade Max. lifting height 22	G	Min turning radius of working device	1330
	Н	Blade Max. lifting height	240
I Blade Max. depth of cutting		Blade Max. depth of cutting	150

	ZE DIMENSIONS (MM) m Length 890mm	
Α	Overall length	3025
В	Ground contact length (Transportation)	1835
С	Overall height (to top of boom)	967
D	Overall width	830/1000
Ε	Overall height (to top of cab)	2260
F	Counter weight ground clearance	393
G	Ground clearance	108
Н	Tail swing radius	700
ı	Crawler wheel base	1010
J	Track length	1335
K	Track gauge	650/820
L	Track width	830/1000
Q	Bucket width	360





DISCLAIMER: Specifications, features, and availability may vary by model and are subject to change without notice. Images are for illustrative purposes only. Actual product may differ. Performance may vary depending on application, conditions, and operator skill. Always operate machinery in accordance with safety guidelines and local regulations.

1300 039 225

18A TREFOREST DRIVE, CLAYTON VIC 3168 ABN 85 682 266 404

EXCALIBUR MACHINERY.COM.AU



X270 HYDRAULIC CRAWLER EXCAVATOR



EXCALIBUR

X270 HYDRAULIC CRAWLER EXCAVATOR



Easy maintenance and access to engine compartment to minimize downtime.

The trusted Kubota engine delivers industryleading reliability, fuel efficiency, and smooth performance in every application.

Boom swing, retractable crawler, foldable blade.

Colour display is easy to read and comes as standard and shows key ops info.

Hydraulic quick hitch for increased efficiency and to mount / dismount various attachment without leaving the driver seat.



X270 HYDRAULIC CRAWLER EXCAVATOR

TECHNICAL SPECIFICATIONS

ENGINE



DIGGING FORCE (ISO6015) (KN)



Model	Kubota/D1105
Туре	No.3 cylinders Direct injection
No. of cylinder	3
Bore and stroke	78mm×78.4mm
Displacement	1.123L
Power output	14.2kW/2200rpm

TRAVEL SYSTEM



Travel motors / Model	Eddie
Frack roller qty	3X2
Carrier roller qty	1X2
Track shoes	42X2
Travel speed	2.3/4.0km/h
Orawbar pulling force	29kN
Grade ability	≤30°
Ground clearance	300

HYDRAULIC SYSTEM



Main Valve	Hengli
Pump	Hengli
Гуре	Variable plunger pump
Max. discharge flow	95L/min

SWING SYSTEM



Swing motor	Hengli
Swing motor type	
Swing speed	0~10r/min

Boom length	2090mm
Arm length	1300mm
Bucket digging force	24kN
Arm digging force	14 01/N

REFILLING CAPACITIES AND LUBRICATIONS



Fuel tank	331
Cooling system	51
Engine oil	3.4L
Hydraulic oil tank	221
System Capacity	32L

BUCKET



ype	Standard
ucket capacity	0.065m3
ucket width	460mm

OPERATING WEIGHT AND GROUND PRESSURE



e width	300mm
und pressure	26.3kPa
erating weight	2700kg

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