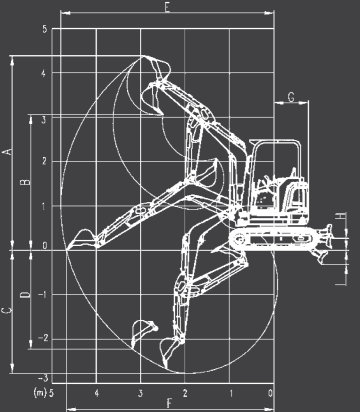
X270 HYDRAULIC CRAWLER EXCAVATOR

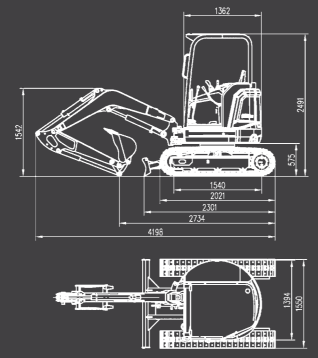


TECHNICAL SPECIFICATIONS (CONTINUED)

S	COPE OF WORK (MM)	Œ
Α	Max. digging height	4390
В	Max. dumping height	3060
С	Max. digging depth	2800
D	Max. vertical digging depth	2310
E	Max digging radius	2300
F	Max. digging radius at ground level	4800
G	Min turning radius of working device	4680
Н	Blade Max. lifting height	300
ı	Blade Max. depth of cutting	320

	ZE DIMENSIONS (MM) m Length 1300mm	
Α	Overall length	4200
В	Ground contact length (Transportation)	2770
С	Overall height (to top of boom)	1105
D	Overall width	1550
E	Overall height (to top of cab)	2480
F	Counter weight ground clearance	575
G	Ground clearance	300
Н	Tail swing radius	775
L	Crawler wheel base	1560
J	Track length	2020
K	Track gauge	1250
L	Track width	1550
М	Shoe width	300
0	Bonnet height	1530
P	Revolving frame width	1400
Q	Distance from swivel center to tail	775





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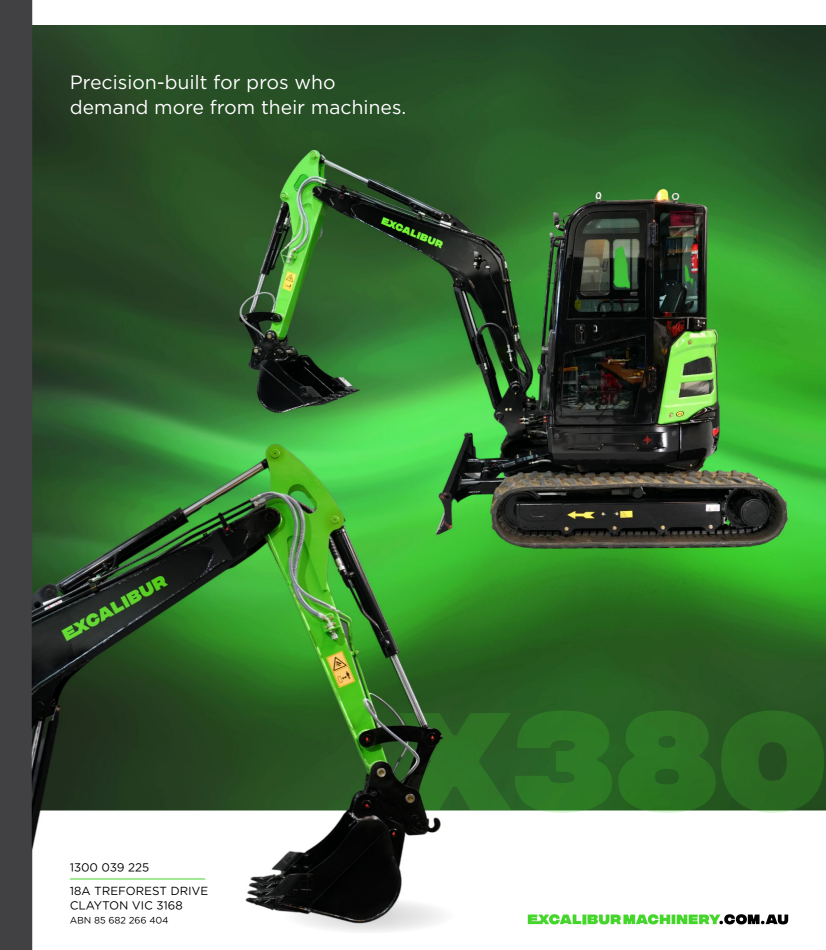
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18A TREFOREST DRIVE, CLAYTON VIC 3168
ABN 85 682 266 404



X380 HYDRAULIC CRAWLER EXCAVATOR



EXCALIBUR

X380 HYDRAULIC CRAWLER EXCAVATOR

The Next Level of Performance.

Easy-access cabin.

Air-conditioned driver cabin for comfortable all-weather ops.

High-strength cabin meets ROPS and TOPS standards for greater operator safety.

LED work light for more brightness at night work.





X380 HYDRAULIC CRAWLER EXCAVATOR

TECHNICAL SPECIFICATIONS

ENGINE



DIGGING FORCE (ISO6015) (KN)



30.4kN

18.2kN

Model	Kubota/D1703
Туре	No.3 cylinders Direct injection
No. of cylinder	3
Bore and stroke	87mm×92.4mm
Displacement	1.647L
Power output	18.5kW/2200rpm

TRAVEL SYSTEM



Travel motors / Model	Eddie
Track roller qty	4X2
Carrier roller qty	1X2
Track shoes	44X2
Travel speed	2.4/4.4 km/h
Drawbar pulling force	
Grade ability	≤30°
Ground clearance	295

HYDRAULIC SYSTEM



Main Valve	Hengli
Pump	Hengli
Гуре	Variable plunger pump
Max. discharge flow	96.8L/min

SWING SYSTEM



Swing motor	Hengli
Swing motor type	
Swing speed	0-9r/min

Boom length2540mmArm length1400mm

REFILLING CAPACITIES AND LUBRICATIONS

Bucket digging force

Arm digging force



Fuel tank	501
Cooling system	71
Engine oil	6.7L
Hydraulic oil tank	40L
System Capacity	 40l

BUCKET



Туре	Standard
Bucket capacity	0.12m3
Bucket width	650mm

OPERATING WEIGHT AND GROUND PRESSURE



e width	300mm
ound pressure	32kPa
erating weight	3800kg





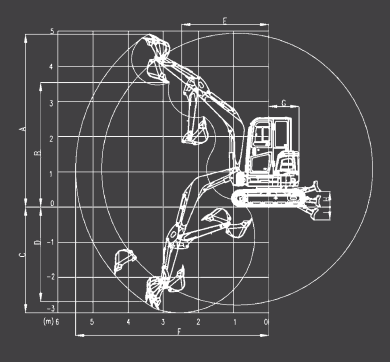
X380 HYDRAULIC CRAWLER EXCAVATOR

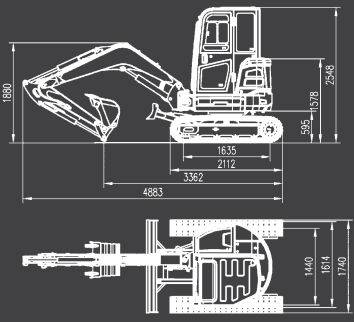


TECHNICAL SPECIFICATIONS (CONTINUED)

S	COPE OF WORK (MM)	E
Α	Max. digging height	4910
В	Max. dumping height	3545
С	Max. digging depth	3075
D	Max. vertical digging depth	2640
Ε	Max. Depth cut for 2500mm Level Bottom	
F	Max. digging distance	5500
G	Max. digging radius at ground level	5345
Н	Blade Max. lifting height	375
ī	Blade Max. depth of cutting	370

	ZE DIMENSIONS (MM) m Length 1400mm	
Α	Overall length	4880
В	Ground contact length (Transportation)	3360
С	Overall height (to top of boom)	1880
D	Overall width	1740
E	Overall height (to top of cab)	2550
F	Counter weight ground clearance	595
G	Ground clearance	295
н	Tail swing radius	860
1	Crawler wheel base	1670
J	Track length	2155
K	Track gauge	1440
L	Track width	1740
М	Shoe width	300
0	Bonnet height	1550
Р	Revolving frame width	1550
Q	Distance from swivel center to tail	860





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