



XD9

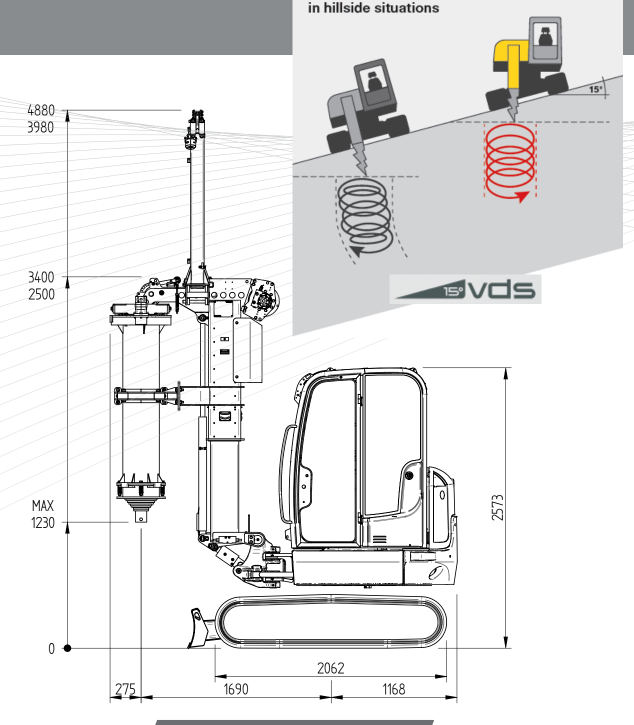
MINI PILING RIG

XD series machines are the smallest hydraulic piling rigs in the world. They are designed to work in extremely tight spaces, limited headroom, and jobsites difficult to access for any other standard piling rig. The minimum working height is 2.8 m (9.2') and the width 1.63 m (5.3').

Despite the compact size, the XD series is equipped with all the features of larger rigs, such as depth meter, spin off speed, auxiliary winch and winch limit switches.

The always perfect verticality is guaranteed by the combimation of the movements secured by the VDS Vertical Digging System, the blade and the hydraulic cylinder that tilt longitudinally the mast. A hydraulic cylinder and the interlocking Kelly bar provide the crowd force necessary to overcome harder soils.

Precise guidance of the drill

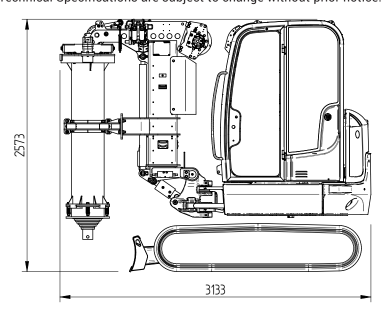




TECHNICAL DATA SHEET

BASE	_ //	ACKER NEUSON ET35
Engine	type	Yanmar TierIII/IV
Engine power	kW (hp)	22.2/18.2 (29.8/24.4)
Undercarriage lenght	mm - ft	2.062 - 6.8
Width over tracks	mm - ft	1.630 - 5.3
Shoe width	mm - in	300 - 11.8
HYDRAULIC SYSTEM		
Main pump	l/min	120
Hydraulic pressure	bar	240
MAST		
Forward inclination	deg	7.5
Backward inclination	deg	3.5
Lateral inclination	deg	0 ÷ 15
Mast vertical stroke	mm - ft	900 - 3
ROTARY	1	
Nominal torque	kNm - lbf ft	8 - 5.900
Drilling speed	rpm	20 ÷ 40
Spin off speed	rpm	40
WINCHES	111 116	
Main winch line pull	kN - lbf	15 - 3.400
Aux winch line pull	kN - lbf	6 - 1.350
CROWD SYSTEM	111 116	05 5 600
Pull down force	kN - lbf	25 - 5.600
Extraction force	kN - lbf	40 - 9.000
EXCAVATION		COO 04
Max pile diameter	mm - in m - ft	600 - 24
Max pile depth	mm - ft	12- 40
Min working height	111111 - 11	2.800 - 9.2
TRANSPORT	mm - ft	3.133 - 10.28
Lenght Width	mm - ft	1.630 - 5.3
Height	mm - ft	2.573 - 8.45
Weight	kg - Ibs	4.500 - 9.920
weight	ky - IDS	4.000 - 9.920

Technical Specifications are subject to change without prior notice.













Contrada Passatempo 19 - 62010 MONTEFANO (MC) ITALY
Tel: +39 0717131953 - www.geax.it - info@geax.it