

PILE DRIVE

300-F

Technical features

Weight	kg 4400
Machine dimension (AxBxH)	2160 x 2600 x 2300
Machine dimension for load (AxBxH)	3.500 x 2.120 x 2.300
Hydraulic movements	<ol style="list-style-type: none"> 1. Hammer operating 2. Lifting and lowering the hammer 3. Exit – Entry (Stroke 620 mm) 4. Translation: 130 + 130 mm 5. Work transport inclination from + 10° to – 51° 6. Lateral inclination from + 9,5° to – 9,5° 7. Column raising and lowering (Stroke 500 mm) 8. Track left direction 9. Track right direction
Oil pressure	180 BAR
Hydraulic system	Beat frequency adjustment
Hydraulic pump	at gear
Capacity oil tank	140 LT
Under carriage two speed	1,9 – 3,33 Km/h
Extension to drive post max height	4,40 meters

HAMMER

Impact power	950/1200 JOULE
Impact rate	620÷1.500/570÷1180
Weight	350kg/450 kg
Oil supply	60÷90 LT.-MIN./ 70÷100 LT.-MIN
Relief pressure setting	170 BAR



PILE DRIVE**300-F****ENGINE TECHNICAL FEATURES**

Engine	DOOSAN ENGINE
Cylinders	3
Displacement	1800 cm ³
Power at 2500 RPM	41 Kw
Liquid cooled	

PRICE 71 000 €

Sincerely, Strileckiy Oleksandr
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