

Dieseko's Piling & Vibro-Equipment Rental - Construction & Engineering - Sales

PVE 2306™ high frequency vibratory hammer

Technical specifications PVE 2306™

Max. centrifugal forw	400	kN / 40 ton
Eccentric moment	60	Nm / 6 kgm
Max. frequency	2.460	tpm.
Hydr. Power	95	kW
Amplitude (max.)	13	mm
Max. oil flow	190	ltr./min.
Max. oil pressure	300	bar
Statical pull capacity	40	kN / 4 ton
Dyn. weight incl. clamp	950	kg
Total weight incl. clamp	1.260	kg
Dim. Incl. clamp	HxBxD= 1.550 x 1.550 x 615 mm	

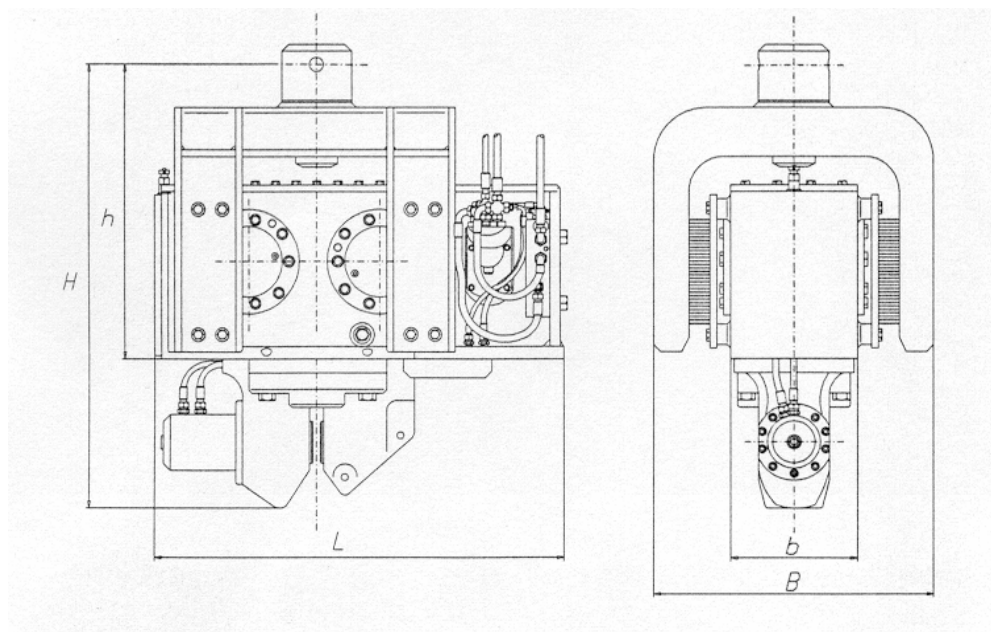
The vibratory hammer is equipped with a total length of high pressure hydraulic-hose-set of 32 meters.

Clamp-force by standard clamp 480 kN @ 280 bar.



Length including clamp	(L)	1.170	mm*
Hight without clamp	(h)	1.170	mm*
Hight with clamp	(H)	1.550	mm*
Width	(B)	615	mm*
Width gearbox	(b)	300	mm*

* = see drawing



DIESEKO VERHUUR B.V.

Lelystraat 49
3364 AH SLIEDRECHT
Holland
Tel. +31 (0)184-410333
Fax +31 (0)184-411386

Bank: ABN AMRO bank Sliedrecht
Account no. 55.24.64.988
VAT reg. NL 804986812 B01
K.v.K. Dordrecht nr. 23083610
Internet: www.dieseko.com
E-mail: info@dieseko.com