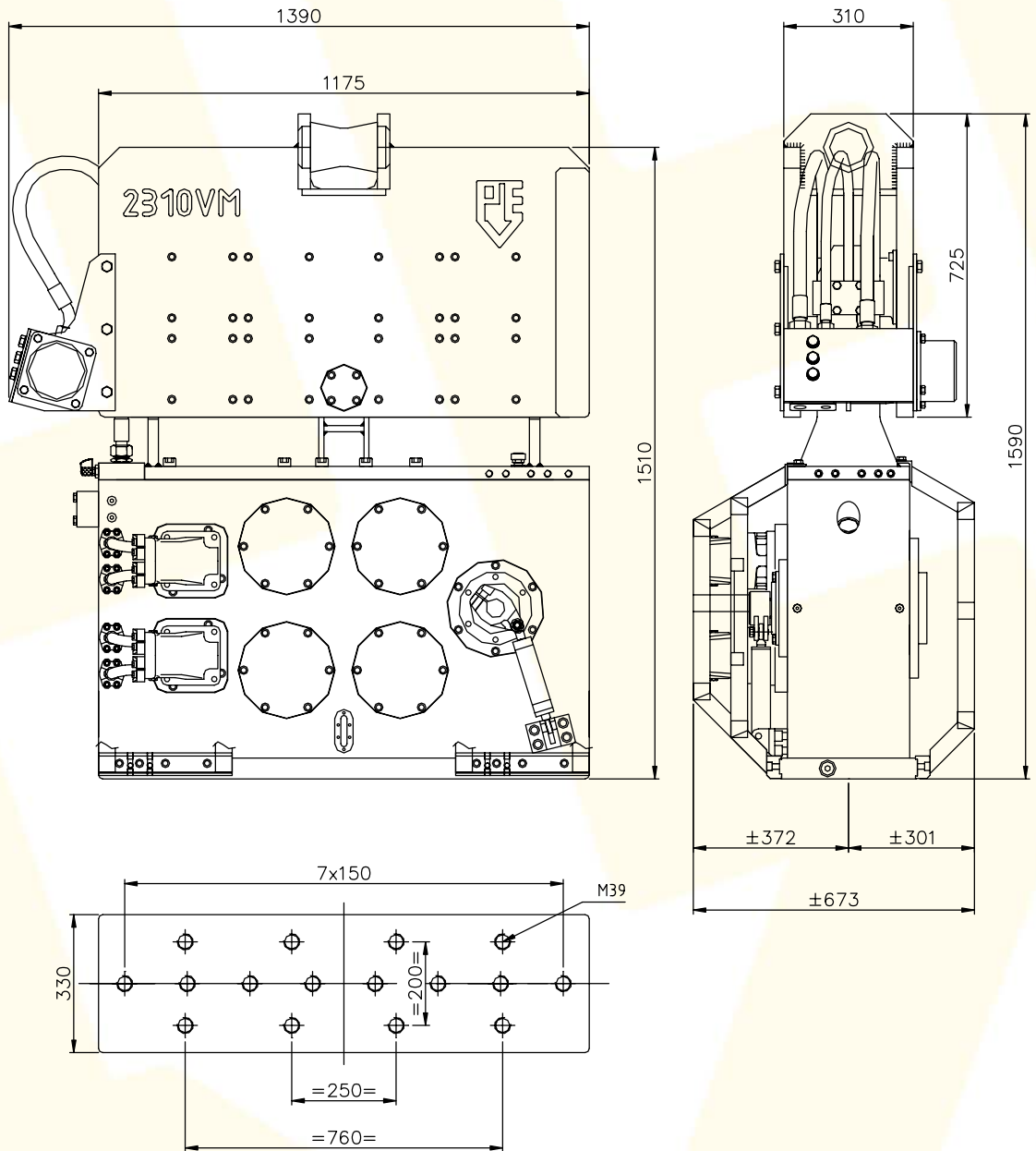




# PVE 2310VM

## Highfrequent with variable moment



### Highfrequent Vibratory Hammer PVE 2310VM

Ecc.moment:	0-10	kgm
Frequency:	2300	tpm
Centr.Force:	0-580	kN
Max. line pull cap:	200	kN
Amplitude:	0-14	mm
Total Weight:	1900	kg
Dyn. Weight:	1450	kg
Oil flow:	261	l/min
Max.Pressure:	350	bar

**Dieseko's  
Piling & Vibro-Equipment**

Lelystraat 49  
3364 AH Sliedrecht  
The Netherlands  
Tel.: +31 184 410 333  
Fax.: +31 184 411 386  
[info@dieseko.com](mailto:info@dieseko.com)

[www.dieseko.com](http://www.dieseko.com)

Dieseko's PVE accepts no responsibility for errors or omissions in this publication or other documents which are referenced by or linked to this publication. Due to improvement and engineering progress we reserve the right to change specifications without prior notice. Contact PVE or your local dealer for further information before relying on any information contained herein.