

PH RANGE

Standard-frequency and fixed eccentric moment.

The most famous range of heavy-duty vibrodrivers in the world, known for their endless lifespan. This range is designed with hard-wearing materials and inside reinforcement for mechanically ultra-resistant vibrodrivers.

In spite of all this robustness, PH vibrodrivers have high-filtering capacities to absorb vibrations in order to protect excavators.



**LARGE
INFRASTRUCTURES**



**EXTREME
ROBUSTNESS**



ADAPTED TO ANY JOB

13PH

15PH

TECHNICAL DATA

Eccentric moment	kg.m	13	15
Hydraulic power	kW/ch	114	123
Oil flow	L/min	195	210
Max. pressure	bar	350	350
Max. eccentric rotation speed	tr/min // Hz	31 // 1850	28 // 1680
Max. centrifugal force	kN	488	464
Max. line pull capacity	kN	130	245
Vibrating weight without clamp	kg	900	975
Total weight without clamp	kg	1290	1570
Max. amplitude vibrodriver alone	mm	29	31
Length	mm	920	1263
Width	mm	734	738
Center width	mm	380	380
Height without clamp	mm	1077	1301

RECOMMENDED CLAMPS

Sheetpiles		Agriplex 60t	Agriplex 60t
<i>Clamps total weight</i>	kg	290	290
<i>Clamps height</i>	mm	479	479
Tubes		2 clamps 42t with beam 1.2m	2 clamps 42t with beam 1.2m
<i>Diameter min. / max.</i>	mm	750	750
<i>Clamps total weight</i>	kg	250 / 1000	250 / 1000
<i>Clamps height</i>	mm	400	400
Concrete and wooden piles		Multigrip 60t	Multigrip 60t
<i>Clamps total weight</i>	kg	780	780

ACCESSORIES & CONTROL

Gooseneck	Yes	Yes
Custom-made fork attachment	Option	Option
Storage support	Yes	Yes
Flow limiter	Yes	Yes
Forced lubrication	Option	Option
Hydraulic control	-	-