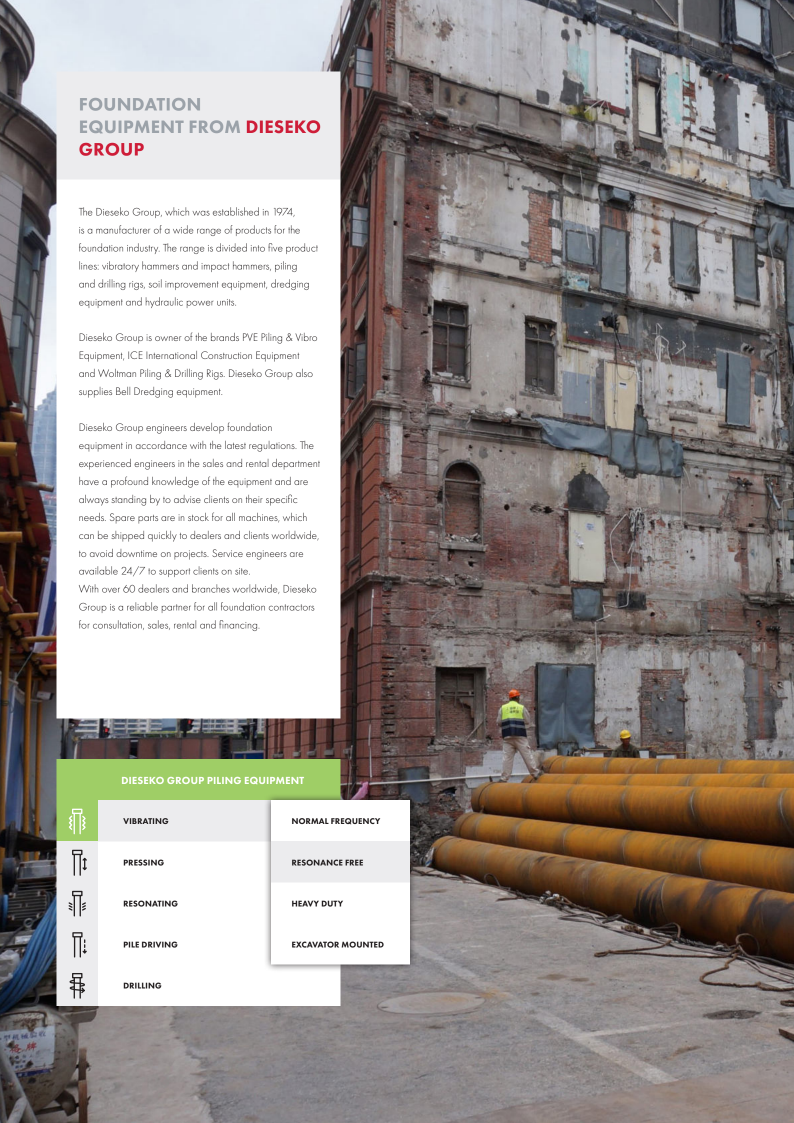
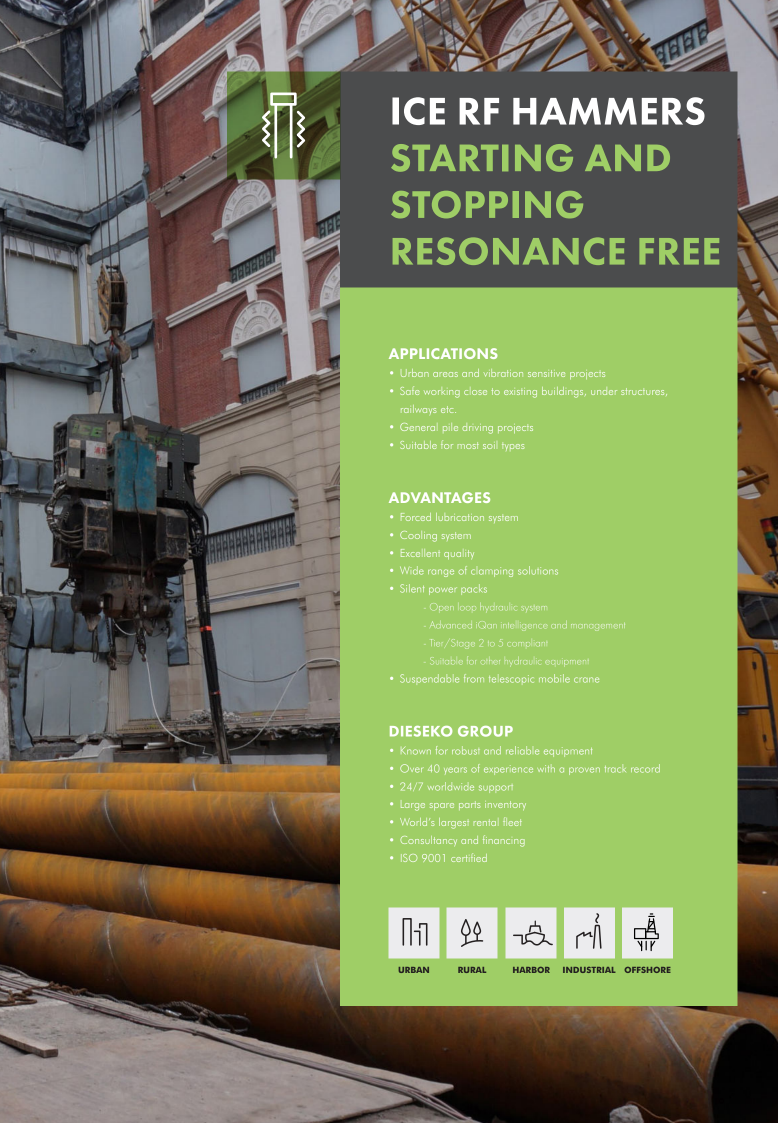


RESONANCE FREE VIBRATORY HAMMERS PRODUCT RANGE









THE URBAN AREA

Due to the minimal impact on soil conditions and surroundings, the VM vibratory hammer is perfectly suited to operate in urban areas.

AREAS SENSITIVE TO VIBRATION

Due to its high frequency, variable eccentric moment and amplitude this hammer type can adapt to every driving and extracting situation with minimal vibration. You can work safely close to railways, vulnerable piping systems, under structures, and historic buildings.

DIFFERENT SOIL CONDITIONS

A ICE Resonance Free vibratory hammer can be infinitely adapted to varying soil conditions, which makes it very versatile.

CRANE MOUNTING

An ICE RF vibratory hammer can be suspended from a telescopic mobile crane, a major advantage when you have to deal with a lack of working space or you have to execute your project speedily.

The vibratory hammer can be used free hanging from a crawler crane or mounted on leader guided piling rigs. Mounting to an excavator is also an option if it has sufficient hydraulic power, or with an additional power pack.

CARBON FOOTPRINT

Sustainability is embedded in our R&D, processes and products. Vibration piling is an environmentally friendly foundation technique, as vibrations cause minimal noise and ground disturbance. ICE equipment is developed and manufactured according to the latest regulations. Together we can minimise your carbon footprint.

Suitable piling profiles



pile



Tube



H-beam



I-beam





quare Round pile pile

Suitable cranes for normal frequency applications



Crawler

crane



Boom

crane



Multi

purpose

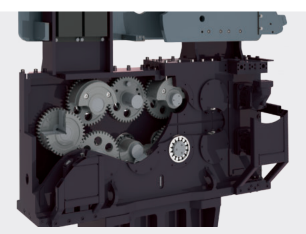
rig





Excavator

PDS rig



VARIABLE ECCENTRIC MOMENT

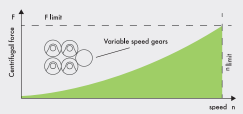
The principle of a resonance free vibratory hammer is based on adjustable eccentrics to achieve resonance free starting and stopping. During startup an adjustment motor shifts the eccentrics in to a zero moment position.

When the vibratory hammer reaches the desirable speed, eccentrics can infinitely be rotated and set to the eccentric moment. As a result the vibratory hammer will start to vibrate.

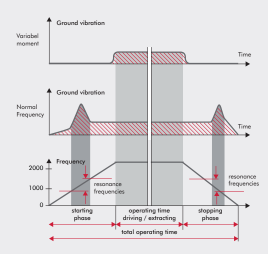


HIGH FREQUENCY

Due to a high rotational speed - as a result of which the vibratory hammer works further away from the soil's resonance frequency - and due to the smaller amplitude, these vibratory hammers are less harmful to the surroundings. The ability to adjust both the moment and frequency makes a VM type vibrator the perfect hammer for different soil types and different profiles.



The variable eccentric moment of the vibratory hammer is m \times r \times sum of eccentric weights.



VIBRATORY HAMMERS

The variable eccentric moment of this series results in resonance free starting and stopping of the machine. This makes the ICE RF hammer ideal for pile driving in vibration sensitive areas. The maximum eccentric moment varies from 7.5 to 90 kgm.



HIGH FREQUENCY RESONANCE FREE VIBRATORY HAMMERS

		8RF	12RF	15RF	20RF	24RF	28RF
Eccentric moment	kgm	0 - 7.5	0 - 12	0 - 15	0 - 19	0 - 24	0 - 28
Max. centrifugal force	kN	0 - 435	0 - 700	0 - 870	0 - 1100	0 - 1400	0 - 1600
Max. frequency	rpm	2300	2300	2300	2300	2300	2300
Max. amplitude *)	mm	0 - 15.2	0 - 17	0 - 13	0 - 15	0 - 14	0 - 14
Max. static line pull	kN	120	250	270	240	400	400
Max. oil flow	L/min	185	261	340	498	493	590
Dynamic weight *)	kg	985	1450	2130	2550	3500	3500
Total weight *)	kg	1515	2396	2900	3650	6020	5920
L x W x H *)	mm	1426 x 595 x 1514	1557 x 675 x 1595	1680 x 695 x 1718	1882 x 637 x 2008	1968 x 750 x x2443	2336 x 805 x 2427
Recommended power pack		200	300	400	500	500	600
Recommended sheet pile clo	ımp	60TU	100TU	130TU	130TU	200TU	200TU
Recommended tube clamp s	ets	-	55TC	55TC	80TC	100TC	100TC
Recommended pile clamp		60TP	120TP	120TP	120TP	180TP	180TP

		32RF	35RF	40RF	50RF	70RF	90RF
Eccentric moment	kgm	0 - 32	0 - 35	0 - 40	0 - 50	0 - 70	0 - 90
Max. centrifugal force	kN	0 - 1856	0 - 2030	0 - 1755	0 - 2900	0 - 3070	0 - 4477
Max. frequency	rpm	2300	2300	2000	2300	2000	2130
Max. amplitude *)	mm	0 - 15	0 - 16	0 - 19	0 - 15	0 - 21	0 - 13,3
Max. static line pull	kN	500	500	400	800	800	1500
Max. oil flow	L/min	740	1012	800	1380	1580	2062
Dynamic weight *)	kg	4300	4400	4300	6600	6800	13500
Total weight *)	kg	6800	6850	6760	10060	10260	18500
L x W x H *)	mm	2337 x 828 x 2347	2337 x 828 x 2347	2622 x 710 x 2690	2913 x 991 x 2835	2913 x 991 x 2835	3455 x 1600 x 3300
Recommended power pack		800	1000	800	1600	1600	1000 (2x)
Recommended sheet pile cla	mp	350TU	320TU	350TU	350TU	350TU	-
Recommended tube clamp se	ets	125TC	150TC	125TC	175TC	170TC	150TC
Recommended pile clamp		180TP	180TP	180TP	-	-	-

LEADER GUIDED VIBRATORY HAMMERS



RFR RING VIBRATORY HAMMERS

Using the ICE ring vibratory hammer is a highly efficient way of piling: you only need a short leader to drive long tubes. Closed end tubes for stone column piles and cast-in-situ piles can be constructed. The ICE ring vibratory hammer is patented with a MDC – Moment Difference Control – system. This, together with a centrifugal force of up to 2200 kN, makes this type of machine suitable for numerous projects in many different applications. The resonance free starting and stopping of the machine makes it ideal for pile driving in vibration sensitive areas.

RFL LEADER GUIDED VIBRATORY HAMMERS

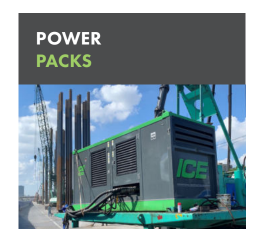
RFL leader guided vibratory hammers are perfectly suited to drive sheet piles in areas with limited space. These vertical, linear designed type of vibratory hammers can be combined with leaders of all well-known brands. The resonance free starting and shut down of the machine makes it ideal for pile driving in vibration sensitive areas.

RESONANCE FREE RING VIBRATORY HAMMERS

		20RFR	32RFR	38RFR
Eccentric moment	kgm	0 - 20	0 - 32	0 - 38
Max. centrifugal force	kN	0 - 1160	0 - 1800	0 - 2200
Max. frequency	rpm	2300	2300	2300
Max. amplitude	mm	0 - 6	0 - 5	0 - 6
Max. static line pull	kN	300	400	400
Max. oil flow	L/min	550	860	960
Min. tube diameter	mm	406	406	406
Max. tube diameter	mm	508	610	610
Dynamic weight	kg	6500	12000	12400
Total weight	kg	6900	12500	12900
L x W x H *)	mm	2368 x 1320 x 1515	2602 x 1581 x 1740	2802 x 1720 x 1740
Max. pre-tension	kN	250	400	400

LEADER GUIDED RESONANCE FREE VIBRATORY HAMMERS

		17RFL	23RFL	40RFL
Eccentric moment	kgm	0 - 17,4	0 - 23	0 - 40
Max. centrifugal force	kN	0 - 1100	0 - 1350	0 - 1750
Max. frequency	rpm	2400	2300	2000
Max. amplitude *)	mm	0 - 16,8	0 - 17	0 - 19
Max. static line pull	kN	240	300	400
Max. oil flow	L/min	600	543	800
Dynamic weight *)	kg	2070	2700	4300
Total weight *)	kg	2590	3600	6760
L x W x H *)	mm	1420 x 560 x 2051	1460 x 785 x 2100	2580 x 710 x 2690
Max. pre-tension	kN	240	200	300
Recommended sheet pile o	lamp	130TU	150TU	350TU
Recommended tube clamp	set	-	80TC	125TC
Recommended pile clamp		-	-	180TP



ICE POWER PACKS VERSATILE POWER

ICE power packs are driven by superb top brand engines and hydraulic pumps and meet Tier 2 to durable Stage VI regulations.

The ICE open loop hydraulic and cooling systems ensure a safe and reliable hydraulic operation and prevents overheating. The intelligent iQan management assures a reliable performance and our interface is available in most common languages.

The ICE power pack can be adapted for extreme conditions such as freezing arctic environments or desert conditions with scorching heat. For arctic temperatures the design of this high-tech power packs incorporates insulation, heating and cooling to produce the same reliable performance.

We have developed the power packs to keep up with changing environmental legislation and can be built according to regulatory requirements. To avoid oil leaks the power packs are equipped with a fluid-sealed bottom. Noise and emissions have been reduced. Start-stop intelligence and AdBlue technology can be adopted.

Other hydraulic equipment such as the Impact Hammers, winches and pumps can also be driven using the ICE power packs.

POWER PACKS

		200XS	200	200	300	300
Diesel engine		CAT C7.1	Volvo TAD 582 VE	Volvo TAD 751 GE	Volvo TAD 882 VE	Volvo TAD 753 GE
Emission standard		Stage V / Tier 4F	Stage V / Tier 4F	Stage IIIA / Tier 3	Stage V / Tier 4F	Stage IIIA / Tier 3
Max. power	kW/HP	168/249	160/218	158/214	210/286	212/288
Max. frequency	rpm	2200	2300	1800	2200	1800
Working pressure	bar	350	350	350	350	350
Max. oil flow	l/min	280	211	252	324	324
Weight filled up	kg	3900	4250	4350	5150	5150
LxWxH	mm	3100 x 1500 x 1775	3375 x 1550 x 1970	3370 x 1550 x 1980	3672 x 1600 x 2055	3670 x 1600 x 2070

		400	400	500	500	600
Diesel engine		Volvo TAD 884 VE	Caterpillar C9	Volvo TAD 1384 VE	Volvo TAD 1352 GE	Volvo TAD 1385 VE
Emission standard		Stage V / Tier 4F	Stage IIIA / Tier 3	Stage V / Tier 4F	Stage IIIA / Tier 3	Stage V / Tier 4F
Max. power	kW/HP	250/340	242/329	375/510	363/494	405/551
Max. frequency	rpm	2200	2200	1900	1800	1900
Working pressure	bar	350	350	350	350	350
Max. oil flow	l/min	396	396	520	520	644
Weight filled up	kg	5150	6000	7600	7500	7600
LxWxH	mm	3672 x 1600 x 2055	4000 x 1650 x 2065	4330 x 1750 x 2290	4330 x 1750 x 2290	4330 x 1750 x 2290

		600	800	800	800	900
Diesel engine		Caterpillar C15	Volvo TWD 1683 VE	Caterpillar C18	Volvo TAD 1643 VE-B	Volvo TWD 1683 VE
Emission standard		Stage IIIA / Tier 3	Stage V / Tier 4F	Stage V / Tier 4F	Stage - / Tier 2	Stage V / Tier 4F
Max. power	kW/HP	403/540	585/796	563/755	565/768	585/796
Max. frequency	rpm	2100	1900	1800	1900	1900
Working pressure	bar	350	350	350	350	350
Max. oil flow	l/min	672	810	810	810	972
Weight filled up	kg	7600	9900	8700	9500	9900
LxWxH	mm	4500 x 1740 x 2250	5062 x 1900 x 2330	4750 x 1900 x 2420	5060 x 1900 x 2345	5062 x 1900 x 2330



POWER PACKS

		900	900	1000	1000	1000
Diesel engine		Caterpillar C18	Volvo TAD 1643 VE-B	Volvo TAD 1384 VE (2x)	Caterpillar C27	Volvo TAD 1352 GE (2x)
Emission standard		Stage V / Tier 4F	Stage - / Tier 2	Stage V / Tier 4F	Stage V / Tier 4F	Stage IIIA / Tier 3
Max. power	kW/HP	563/755	565/768	750/1020	709/950	726/988
Max. frequency	rpm	1800	1900	1900	1800	1800
Working pressure	bar	350	350	350	350	350
Max. oil flow	l/min	972	972	1051	1100	1051
Weight filled up	kg	10250	9500	14000	12700	13870
LxWxH	mm	5320 x 1950 x 2420	5060 x 1900 x 2345	5372 x 2480 x 2406	5075 x 2300 x 2415	5372 x 2480 x 2430

		1400	1600 short	1600	1600
Diesel engine		Volvo TAD 1353GE (2x)	Volvo TWD 1683 VE (2x)	Volvo TWD 1683 VE (2x)	Caterpillar C18 (2x)
Emission standard		Stage - / Tier 3	Stage V / Tier 4F	Stage V / Tier 4F	Stage V / Tier 4F
Max. power	kW/HP	820/1116	1170/1592	1170/1592	1126/1510
Max. frequency	rpm	1800	1900	1900	1800
Working pressure	bar	350	350	350	350
Max. oil flow	l/min	1476	1710	1620	1620
Weight filled up	kg	13870	18900	18000	18000
LxWxH	mm	5370 x 2480 x 2430	5875 x 2900 x 2510	8075 x 2200 x 2540	8075 x 2200 x 2540

		1600	3200
Diesel engine		Volvo TAD 1643 VE (2x)	Volvo TAD 1643 VE (4x)
Emission standard		Stage - / Tier 2	Stage - / Tier 2
Max. power	kW/HP	1130/1536	2260/3072
Max. frequency	rpm	1850	1850
Working pressure	bar	350	350
Max. oil flow	l/min	1665	3330
Weight filled up	kg	15000	31000
LxWxH	mm	5470 x 2480 x 2520	9075 x 2500 x 2695



SHEET PILE, PILE AND TUBE CLAMPS



CLAMPS

ICE developed a wide range of heavy duty clamping systems, beams and cross beams for driving sheet piles, tubular piles of varying dimensions, concrete piles and even wooden piles. Talk to our experts who can offer advice on the best clamping solutions for your application.

• TU series: sheets pile clamps for single or double sheets and H-beams

• TC series: tube clamps for tubes or multiple sheets

• TP series: pile clamps for concrete, wooden and steel tubes or piles

• CP series: concrete sheet pile clamps on request.

SHEET PILE CLAMPS















		60TU	100TU	130TU	135 TU	200TU	320TU	350TU
Clamping force	kN	600	1000	1300	1500	2000	3200	3500
Working pressure	bar	320	320	320	300	300	320	320
Weight	kg	250	490	610	1100	2000	2500	2600
I v W v H	mm	615 x 310 x 497	686 v 340 v 706	731 x 340 x 730	1133 v 350 v 985	1130 v 530 v 1165	1363 v 400 v 1170	1242 v 540 v 1230

TUBE CLAMPS













		55TC	80TC	10010	125IC	150TC	175TC	20010	210TC
Clamping force	kN	550	800	1000	1250	1500	175	2000	2000
Working pressure	bar	300	300	300	300	300	300	320	320
Weight	kg	310	500	690	900	1300	1400	1350	1600
LxWxH	mm	500 x 320 x 702	587 x 340 x 842	642 x 395 x 858	681 x 400 x 950	797 x 420 x 1040	797 x 420 x 1040	915 x 430 x 1092	915 x 430 x 1092
Min. inside tube Ø	mm	294	417	480	526	638	638	725	860

PILE CLAMPS 180TP 120TP 60TP Clamping force kΝ 600 1200 1800 300 300 Working pressure 300 bar Weight kg 1240 1650 2820 LxWxH1270 x 717 x 2474 1180 x 617 x 1238 1180 x 617 x 1668





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