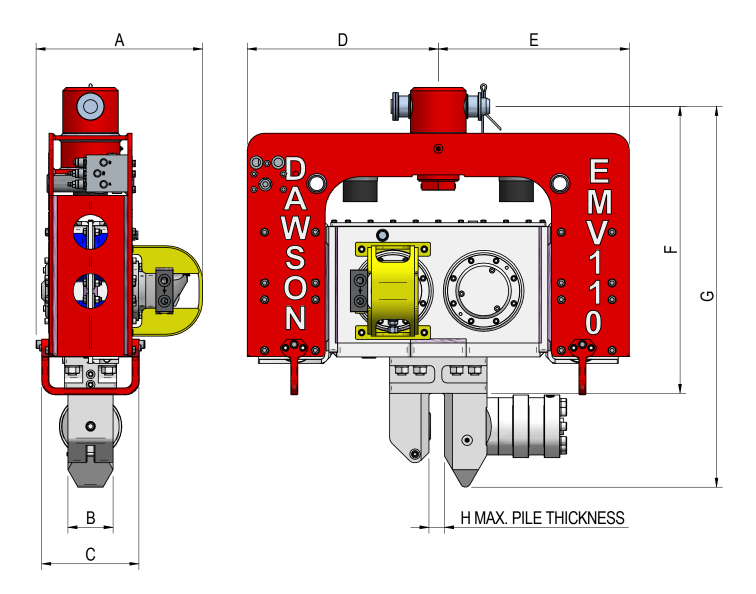
EMV110 EXCAVATOR MOUNTED VIBRATOR BASIC TECHNICAL SPECIFICATIONS

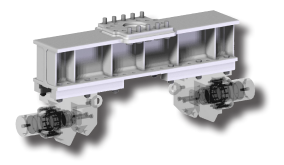
SPECIFICATIONS	EMV110			
UNITS	METRIC	US		
STATIC MOMENT	1.1 kgm	96 in Ibs		
FREQUENCY	50 Hz	- 3,000 rpm		
CENTRIFUGAL FORCE	110 kN	25,118 lbs.F		
AMPLITUDE	6 mm	0.15 in		
REQUIRED HYDRAULIC FLOW RATE *	57 L/min	15 gpm		
MIN. HYDRAULIC PRESSURE	240 bar	3,480 psi		
MAX. HYDRAULIC PRESSURE	350 bar	5,076 psi		
MIN. HYDRAULIC POWER	22.8 kW	30.6 hp		
DYNAMIC MASS	360 kg	794 lbs		
TOTAL MASS	622 kg	1,368 lbs		
MAX. PILE MASS	800 kg	1,760 lbs		
MAX. PUSH/PULL FORCE	2,800 kg	6,171 lbs		
CLAMP FORCE	26	.5 tonne		
TYPICAL EXCAVATOR WEIGHT	5 - 18 tonne	5.5 - 20 ton		

*REQUIRED FLOW = MAX. FREQUENCY.

MACHINE HAS INTEGRAL FLOW REGULATOR UP TO 250 L/min.



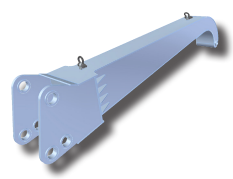
DIMENSIONS	А	В	С	D	E	F	G	Н
mm	478	130	275	550	550	824	1094	40
in	18.8	5.1	10.8	21.6	21.6	32.5	43	1.5





Caisson beam jaw assemblies can be positioned to suit any tube size between Ø300 I.D & Ø1100 mm O.D.





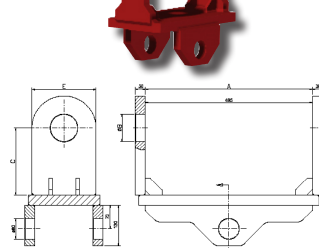
SWAN NECK

For extended reach and greater pile clearance on your excavator arm, enabling longer piles to be driven.



ADAPTOR BRACKETS

Part Number		Dimensior	Dipper Pin Part Number		
	Α	В	С	D	
4063	340	60	175	140	4089
4063A	495	80	200	190	4089A
4063C	458	89.5	225	190	4089C
4063D	410	60	200	190	4089D
4063E	458	60	225	190	4089E
4063F	495	63.75	200	190	4089F
4063M	458	63.75	225	190	4089M
4063R	495	69.85	225	190	4089R



QUICK HITCH ADAPTOR When an excavator has a guide hitch fitted and a double acting breaker

When an excavator has a guide hitch fitted and a double acting breaker to supply the EMV, the quick hitch adaptor bracket supplies fast, easy connection to the end equipment while maintaining the same degree of movement.



CHAIN CLAMP

For all lifting applications. The unit indexes along the links of the chain and locks into place giving a quick and simple chain lock for lifting.

Features

- . SWL of 2000 kg for the 8 mm chain clamp
 - 3200 kg for the 10 mm chain clamp
 - 8000 kg for the 16 mm chain clamp Robust high strength steel body
- . Designed to withstand vibration no screws or bolts!
- . Minimal parts for durability
- . Proof loading to twice the safe working load
- Quick coupling and release from load

