

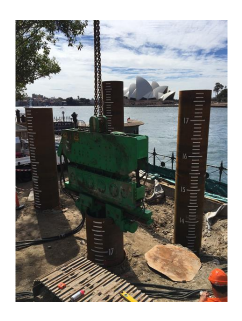
PLANT DATA SHEET

For any enquires please contact office@civilsydney.com.au

23 Channel Road Mayfield West NSW 2304 Ph. (02) 4058 1800 www.civilsydney.com.au

ABN 15 068 316 432

Make:	ICE	Model:	416L
Year:	1998	Plant ID:	PN038
Plant Description:		Capabilities:	
The ICE 416 vibratory hammer / extractor is available with a full range of clamps to suit many applications. The hammer is coupled to a 325 power pack with open loop hydraulic system for maximum reliability. The power pack is equipment with a remote pendant which allows ease of operation while maintain full function control		 Sheet Piles Tubular piles Timber Piles H Beams Single & Double Jaw 	









PLANT DATA SHEET

For any enquires please contact office@civilsydney.com.au

23 Channel Road Mayfield West NSW 2304 Ph. (02) 4058 1800 www.civilsydney.com.au

ABN 15 068 316 432

<u>Vibro Hammer</u>				
	4,500kg			
Operational	(Single Jaw)			
Weight:	Or			
	5,260kg			
l amarth.	(Double Jaw			
Length:	2,413mm			
	2,770mm			
Height:	(Single Jaw) Or			
	2480mm			
	(Double Jaw			
Width:	486mm			
Eccentric	2,304 kg.cm			
Moment:	_,=,==,::::			
Centrifugal	592Kn			
Force:	332KII			
Frequency:	400-1,530vpm			
Amplitude:	19mm			
Line Pull:	356Kn			
(Extraction)				
Clamping Force:	1,112Kn			
	(Single Jaw)			
	Or			
	2 x 770Kn			
Power Pack				
Weight:	4,760kg			
Length:	3,200mm			
Width:	1,520mm			
Height:	2,010mm			
Model:	325 PU			
	CAT 3306TA			
Engine:				
Additional Features				
Enviro PANOLIN Oil				
E-STOPS				
Risk Assessment				
Service History				
Spill Kits				

