

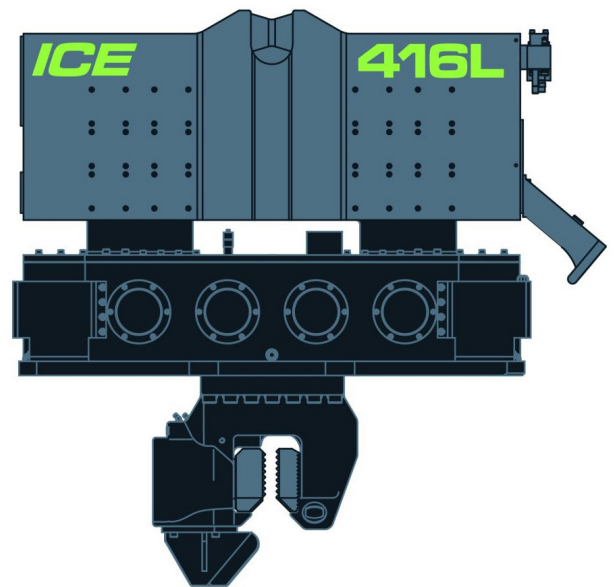


'ICE 416L Vibratory Pile Hammer'

Vibratory Pile Hammer / Extractor ICE 416L

Specifications

Vibro hammer type: Normal Frequency
Excentric moment: 23kgm
Max centrifugal force: 645kN
Max frequency: 1600rpm
Max amplitude excl. clamp: 19.6mm
Max amplitude incl. clamp: 16.2mm
Max static line-pull: 400kN
Max operating pressure: 350bar
Max oil flow: 359L/min
Dyn. weight excl. clamp: 2350kg
Dyn. weight incl. clamp: 2840kg
Total weight excl. clamp: 3550kg
Default clamp: 100TU
Usage: Crane suspended
Hydraulic hose weight: 290kg
Hydraulic hose length: 30m
L x W x H: 2546 x 495 x 1567mm



Powerpack ICE 400 Stage 3A

Diesel engine: Caterpillar C9
Max power: 242kW (329HP)
Max frequency: 2200rpm
Max oil flow: 380L/min
Working pressure: 350bar
Transport weight: 5650kg
L x W x H: 4000 x 1650 x 2085mm



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