

Specifications Delmag D8-22:

Impact weight	kg	800	
Energy per blow	kNm	27-13	
Number of blows	bpm	36-52	
Suitable for driving piles (depending on soil & pile)	kg	500-3000	
Weight:			
Tripping device	kg	114	
Diesel pile hammer	kg	1935	
Consumption:			
Diesel oil	l/h	4	
Lubricant	l/h	0.5	
Tank capacity:			
Diesel oil tank	I	20	
Lube tank	1	6	
Dimensions:			
Length of diesel pile hammer without extension	а	mm	4700
Outer diameter of impact block	b	mm	350
Width of diesel pile hammer	С	mm	410
Width for connection of guide jaws	е	mm	320
Center of hammer to pump guard		mm	315
Center of hammer to center of threads for guide jaw bolts		mm	245
Depth of diesel pile hammer	g	mm	590
Standard distance from center of diesel pile hammer up to the face of lead	Н	mm	320

Main features:

- High pressure fuel injection
- Hardened piston needs no high maintenance wear rings
- Fuel pump mounted where heat will not harm it
- Variable mechanical cam fuel pump no air pistons or rings
- Optional hydraulic variable fuel remote control
- Heavy duty trip systems for years of fault free operation
- Chrome rings for super long life
- Low maintenance cost

