

## **Technical Data** Impact Weight 11,023 lb 5 000 kg (Upper Piston) 80 - 180 kNm Power per Stroke 59,005 - 132,761 ft-lb Number of Strokes 32-53 /minute 32-53 L/min Stroke at Max 159 in 404 cm Energy Max weight suitable 44,092 lb 20 000 kg on Pile Max Rope Diamater .98 in 25 mm for Trip gear **Fuel Consumption** 4.39 gal/h 16,6 L/h Fuel (max) .79 gal/h 3 L/h Lubrication Oil (max) Volume 81 L Fuel Tank 21.4 gal 20,9 L Lubrication Oil (max) 5.52 gal Weight Trip Gear (approx.) 600 kg 1,323 lb Hammer (approx.) 11 400 kg 25,133 lb Dimensions 18.24 ft Height of hammer 5 560 mm Height with lengthened / 1 cylinder 2.12 ft Max outer diameter of 670 mm lower piston 3.29 ft Horizontal width of 1 002 mm hammer 1.05 ft 320 mm Central distance between hammer and hammer guide screw 3.67 ft Max. Vertical height of 1 120 mm hammer 1.78 ft Central distance 544 mm between hammer and lead guide 1.08-2.17 ft Central distance of 330/600 mm lead guide 1.51 ft 460 mm Distance between hammer center and protection board of fuel pump Max length of stroke of 13.22 ft 4 029 mm upper piston

## **MODEL D-50** Diesel hammers

