

A1200R

RELIABLE POWERFUL ROBUST





Dimensions And Weight					
WIDTH 2.650 mm MAX TORQUE 30.200 Nm HEIGHT 3.275 mm MAX SPINDLE SPEED 98 tpm WEIGHT (WITH DRILL PIPES) 22.850 kg FEATURES FEATURES WEIGHT (WITH DRILL PIPES) 24.650 kg FEATURES FEATURES MAKE & MODEL CAT® C7.1 ELECTRICAL SYSTEM 24.9dc FUEL Diesel LIGHTS Yes MAX ENGINE RPM 2.200 tpm CABIN Yes MAX ENGINE RPM 2.200 tpm CABIN Yes NUMBER OF CYLINDERS 6 AIR CONDITIONING Yes HOSSEPOWER 2.75 hp (205 kW) HYDRAULIC ANCHORING SYSTEM Yes, Double COLING Liquid RADIO CONTROLLED Yes, Double EMISSION VALUE EPATIER IV Final (cure Stage S) Rob LOADING SYSTEM Rack and Pinion type (cure Stage S) DIFLE PIPES HYDRAULIC SYSTEM 413 bar LENGTH 6.096 mm (6 mtr) AUXILIARY PUMP RELIEF PRESSURE 413 bar PIPE DIAMETER 89 mm ROLLY PUMP RELIEF PRESSURE 413 bar <td< th=""><th>DIMENSIONS AND WEIGHT</th><th></th><th>PERFORMANCE</th><th></th></td<>	DIMENSIONS AND WEIGHT		PERFORMANCE		
HEIGHT 3.275 mm MAX SPINDLE SPEED 98 tpm WEIGHT (WITHOUT DRILL PIPES) 22.850 kg FEATURES 24.650 kg ENGINE FEATURES 24.90 kg MAKE & MODEL CAT® C7.1 ELECTRICAL SYSTEM 24.90 kg FUEL Diesel LIGHTS Yes MAX ENGINE RPM 2200 tpm CABIN Yes NUMBER OF CYLINDERS 6 AIR CONDITIONING Yes HORSEPOWER 275 hp (205 kW) HYDRAULIC ANCHORING SYSTEM - MAX TORQUE 1.050 Nm @ 1400 tpm RACK AND PINION Yes, Double COLING Liquid RADIO CONTROLLED Yes EMISSION YALUE EPATIER IV Final (stage 5) ROD LOADING SYSTEM Rack and Pinion type EINTER IV Final (stage 5) HYDRAULIC SYSTEM 205 bar DO TOOLJOINT 6.096 mm (6 mtr) AUXILIARY PUMP RELIEF PRESSURE 413 bar PIPE DIAMETER 89 mm ROTARY PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg TANK CAPACITY CAPACITY 70 bar <	LENGTH	10.350 mm	THRUST/PULLBACK	64.800 kg	
WEIGHT (WITHOUT DRILL PIPES) 22.850 kg WEIGHT (WITH DRILL PIPES) 24.650 kg ENGINE FEATURES MAKE & MODEL CAT® C71 ELECTRICAL SYSTEM 24.Vdc FUEL Diesel LIGHTS Yes MAX ERGINE RPM 2200 tpm CABIN Yes MAX ERGINE RPM 275 hp (205 kW) HYDRAULIC ANCHORING SYSTEM - HORSEPOWER 275 hp (205 kW) HYDRAULIC ANCHORING SYSTEM - MAX TORQUE 10.50 Nm @1.400 tpm RACK AND PINION Yes, Double COOLING Liquid RACK AND PINION Yes, Double EMISSION VALUE EPA Tier IV Final (Euro Stage 5) ROD LOADING SYSTEM Rack and Pinion type EMISSION YALUE EPA Tier IV Final (Euro Stage 5) HYDRAULIC SYSTEM 205 bar DO TOOLJOINT 10.99 mm (6mtr) AUXILIARY PUMP RELIEF PRESSURE 205 bar PIPE DIAMETER 89 mm ROTARY PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg TANK CAPACITY BENTONITEPUMP TONICE (AND AND AND AND AND AND AND AND AND AND	WIDTH	2.650 mm	MAX TORQUE	30.200 Nm	
WEIGHT (WITH DRILL PIPES) 24.650 kg ENGINE FEATURES MAKE & MODEL CAT® C7.1 ELECTRICAL SYSTEM 24.Vdc FUEL Diesel LIGHTS Yes MAX ENGINE RPM 2200 tpm CABIN Yes NUMBER OF CYLINDERS 6 AIR CONDITIONING Yes HORSEPOWER 275 hp (205 kW) HYDRAULIC ANCHORING SYSTEM Yes, Double MAX TORQUE Liquid RACK AND PINION Yes, Double COOLING Liquid RACK AND PINION Yes, Double EMISSION VALUE EPA Tier IV Final (Euro Stage 5) ROD LOADING SYSTEM Rack and Pinion type DRILL PIPES HYDRAULIC SYSTEM 413 bar LERGTH 6.096 mm (6 mtr) AUXILIARY PUMP RELIEF PRESSURE 205 bar OD TOOLJOINT 111 mm PUSH/PULL PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg TINK CAPACITY 150 kg ROD BOX CAPACITY 760 ktr/min ENGINE OIL 251 kr ENTONITEPUMP TANK CAPACITY 250 kr	HEIGHT	3.275 mm	MAX SPINDLE SPEED	98 tpm	
FEATURES MAKE & MODEL CAT® C7.1 ELECTRICAL SYSTEM 24Vdc FUEL Diesel LIGHTS Yes MAX ENGINE RPM 2200 tpm CABIN Yes NUMBER OF CYLINDERS 6 AIR CONDITIONING Yes HORSEPOWER 275 hp (205 kW) HYDRAULIC ANCHORING SYSTEM Yes, Double MAX TORQUE 1.050 Nm @ 1.400 tpm RACK AND PINION Yes, Double COLING Liquid RADIO CONTROLLED Yes EMISSION VALUE EPA Tier IV Final (Euro Stage 5) ROD LOADING SYSTEM Rack and Pinion type DRILL PIPES HYDRAULIC SYSTEM 205 bar LENGTH 6.096 mm (6 mtr) AUXILIARY PUMP RELIEF PRESSURE 205 bar DIPO LJOINT 111 mm PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg THIN K CAPACITY 413 bar WEIGHT (PER PIPE) 12 pieces THIN K CAPACITY 25 ltr EENTONITEPUMP 70 bar PRESSURE 250 ltr CAPACITY 70 bar PRESSURE 40 ltr </td <td>WEIGHT (WITHOUT DRILL PIPES)</td> <td>22.850 kg</td> <td></td> <td></td>	WEIGHT (WITHOUT DRILL PIPES)	22.850 kg			
MAKE & MODEL CAT® C71 ELECTRICAL SYSTEM 24Vdc FUEL Diesel LIGHTS Yes MAX ENGINE RPM 2200 tpm CABIN Yes NUMBER OF CYLINDERS 6 AIR CONDITIONING Yes HORSEPOWER 275 hp (205 kW) HYDRAULIC ANCHORING SYSTEM - MAX TORQUE 1,050 Nm @ 1,400 tpm RACK AND PINION Yes, Double COOLING Liquid RADIO CONTROLLED UNDERCARRIAGE Yes EMISSION VALUE EPA Tier IV Final (Euro Stage 5) ROD LOADING SYSTEM Rack and Pinion type ELEGTH 6,096 mm (6 mtr) AUXILIARY PUMP RELIEF PRESSURE 205 bar DO TOOLJOINT 111 mm PUSH/PULL PUMP RELIEF PRESSURE 413 bar PIPE DIAMETER 89 mm ROTARY PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg TANK CAPACITY 25 ltr MINIMAL BEND RADIUS - TANK CAPACITY 25 ltr CAPACITY 70 bar PIRESSURE 250 ltr 440 ltr PRESSURE 10 bar 10 bar 10 ba	WEIGHT (WITH DRILL PIPES)	24.650 kg			
FUEL Diesel LIGHTS Yes MAX ENGINE RPM 2.200 tpm CABIN Yes NUMBER OF CYLINDERS 6 AIR CONDITIONING YES HORSEPOWER 275 hp (205 kW) HYDRAULIC ANCHORING SYSTEM 7 MAX TORQUE 1.050 Nm @ 1.400 tpm RACK AND PINION YES, Double COOLING Liquid RADIO CONTROLLED UNDERCARRIAGE EMISSION VALUE PATE IV Final (EURO Stage S) PATIER IV Final (EURO Stage S) DRILL PIPES HYDRAULIC SYSTEM LENGTH 6.096 mm (6 mtr) AUXILIARY PUMP RELIEF PRESSURE 205 bar DIED TOOLJOINT 110 mm PRESSURE 413 bar PIPE DIAMETER 89 mm ROTARY PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg ROD BOX CAPACITY 12 pieces MINIMAL BEND RADIUS 70 bar 12 pieces MINIMAL BEND RADIUS 70 bar 12 pieces MINIMAL BEND RADIUS 70 bar 140 biesel 250 ltr PRESSURE 90 bar 140 biesel 250 ltr PRESSURE 90 bar 140 biesel 250 ltr HYDRAULIC OIL 440 ltr SAFETY FEATURES TRIKE-ALERT YES 187 REMOTE LOCK OUT YES	ENGINE		FEATURES		
MAX ENGINE RPM 2.200 tpm CABIN Yes NUMBER OF CYLINDERS 6 AIR CONDITIONING Yes HORSEPOWER 275 hp (205 kW) HYDRAULIC ANCHORING SYSTEM - MAX TORQUE 1.050 Nm @ 1.400 tpm RACK AND PINION Yes, Double COOLING Liquid RADIO CONTROLLED UNDERCARRIAGE Yes EMISSION VALUE EPA Tier IV Final (EUro Stage 5) ROD LOADING SYSTEM Rack and Pinion type DRILL PIPES HYDRAULIC SYSTEM Rack and Pinion type LENGTH 6.096 mm (6 mtr) AUXILIARY PUMP RELIEF PRESSURE 205 bar DD TOOLJOINT 111 mm PUSH/PULL PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg ROTARY PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg TANK CAPACITY TANK CAPACITY CAPACITY 760 ltr/min ENGINE OIL 25 ltr PRESSURE 70 bar PIESEL 440 ltr SAFETY FEATURES STRICK (ALIC MICHOL) Yes	MAKE & MODEL	CAT® C7.1	ELECTRICAL SYSTEM	24Vdc	
NUMBER OF CYLINDERS 6 HORSEPOWER 275 hp (205 kW) HYDRAULIC ANCHORING SYSTEM - MAX TORQUE 1.050 Nm @1.400 tpm RACK AND PINION Yes, Double COOLING Liquid RADIO CONTROLLED UNDERCARRIAGE EMISSION VALUE EPA Tier IV Final (Euro Stage 5) PILL PIPES HYDRAULIC SYSTEM LENGTH 6.096 mm (6 mtr) AUXILIARY PUMP RELIEF PRESSURE PRESSURE PIPE DIAMETER 89 mm ROTARY PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg ROD BOX CAPACITY 12 pieces MINIMAL BEND RADIUS 1-2 BENTONITEPUMP TANK CAPACITY CAPACITY 760 ltr/min PRESSURE 70 bar PIESEL PRESSURE 70 bar PIESEL PRESSURE 55 ltr PRESSURE TANK CAPACITY 1440 ltr SAFETY FEATURES TRIKE-ALERT YES REMOTE LOCK OUT YES	FUEL	Diesel	LIGHTS	Yes	
HORSEPOWER 275 hp (205 kW) HYDRAULIC ANCHORING SYSTEM - MAX TORQUE 1.050 Nm @ 1.400 tpm RACK AND PINION Yes, Double COOLING Liquid RADIO CONTROLLED UNDERCARRIAGE EMISSION VALUE EPA Tier IV Final (Euro Stage S) ROD LOADING SYSTEM Rack and Pinion type COULING HYDRAULIC SYSTEM RECK AND PINION RELIEF PRESSURE	MAX ENGINE RPM	2.200 tpm	CABIN	Yes	
MAX TORQUE 1.050 Nm @ 1.400 tpm RACK AND PINION Yes, Double Ves, Dou	NUMBER OF CYLINDERS	6	AIR CONDITIONING	Yes	
COOLING Liquid RADIO CONTROLLED UNDERCARRIAGE Yes EMISSION VALUE EPA Tier IV Final (Euro Stage 5) ROD LOADING SYSTEM Rack and Pinion type DRILL PIPES HYDRAULIC SYSTEM LENGTH 6.096 mm (6 mtr) AUXILIARY PUMP RELIEF PRESSURE 205 bar OD TOOLJOINT 111 mm PUSH/PULL PUMP RELIEF PRESSURE 413 bar PIPE DIAMETER 89 mm ROTARY PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg TANK CAPACITY 150 kg ROD BOX CAPACITY 12 pieces TANK CAPACITY CAPACITY 760 ltr/min ENGINE OIL 25 ltr CAPACITY 70 bar DIESEL 250 ltr PRESSURE 70 bar DIESEL 250 ltr AUTORITY CAPACITY 440 ltr CAPACITY CAPACITY CAPACITY CAPACITY 440 ltr CAPACITY CAPACITY 440 ltr CAPACITY CAPACITY 440 ltr <th cols<="" th=""><th>HORSEPOWER</th><th>275 hp (205 kW)</th><th>HYDRAULIC ANCHORING SYSTEM</th><th>-</th></th>	<th>HORSEPOWER</th> <th>275 hp (205 kW)</th> <th>HYDRAULIC ANCHORING SYSTEM</th> <th>-</th>	HORSEPOWER	275 hp (205 kW)	HYDRAULIC ANCHORING SYSTEM	-
EMISSION VALUE EMISSION VALUE EMISSION VALUE EMISSION VALUE EMISSION VALUE ELENGTH 6.096 mm (6 mtr) MUSILIARY PUMP RELIEF PRESSURE 205 bar OD TOOLJOINT 111 mm PRESSURE 89 mm ROTARY PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg ROD BOX CAPACITY 12 pieces MINIMAL BEND RADIUS 760 ltr/min EMISSION VALUE 70 bar 10 bar 10 bar 11 my 12 pieces MINIMAL BEND RADIUS 12 pieces MINIMAL BEND RADIUS 54 TANK CAPACITY CAPACITY 760 ltr/min ENGINE OIL 440 ltr SAFETY FEATURES TRIKE-ALERT YES REMOTE LOCK OUT YES	MAX TORQUE	1.050 Nm @ 1.400 tpm	RACK AND PINION	Yes, Double	
DRILL PIPES LENGTH 6.096 mm (6 mtr) DUSH/PULL PUMP RELIEF PRESSURE PRESSUR	COOLING	Liquid		Yes	
LENGTH 6.096 mm (6 mtr) AUXILIARY PUMP RELIEF PRESSURE 205 bar OD TOOLJOINT III mm PRESSURE PRESSURE 413 bar PRESSURE 89 mm ROTARY PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg ROD BOX CAPACITY 12 pieces TANK CAPACITY CAPACITY 760 ltr/min ENGINE OIL 25 ltr PRESSURE 70 bar DIESEL 250 ltr PRESSURE 70 bar REMOTE OIL 440 ltr SAFETY FEATURES STRIKE-ALERT YES REMOTE LOCK OUT YES	EMISSION VALUE		ROD LOADING SYSTEM	Rack and Pinion type	
OD TOOLJOINT IIII mm PUSH/PULL PUMP RELIEF PRESSURE 413 bar PIPE DIAMETER 89 mm ROTARY PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg ************************************	DRILL PIPES		HYDRAULIC SYSTEM		
PRESSURE PIPE DIAMETER 89 mm ROTARY PUMP RELIEF PRESSURE 413 bar WEIGHT (PER PIPE) 150 kg FOR PRESSURE 413 bar ROD BOX CAPACITY 12 pieces FOR PRESSURE FOR PRESSURE FOR PRESSURE TANK CAPACITY CAPACITY 760 ltr/min ENGINE OIL 25 ltr PRESSURE 70 bar DIESEL 250 ltr HYDRAULIC OIL 440 ltr SAFETY FEATURES STRIKE-ALERT Yes REMOTE LOCK OUT Yes	LENGTH	6.096 mm (6 mtr)	AUXILIARY PUMP RELIEF PRESSURE	205 bar	
WEIGHT (PER PIPE) 150 kg ROD BOX CAPACITY 12 pieces MINIMAL BEND RADIUS	OD TOOLJOINT	111 mm		413 bar	
ROD BOX CAPACITY 12 pieces MINIMAL BEND RADIUS TANK CAPACITY BENTONITEPUMP TANK CAPACITY CAPACITY 760 ltr/min ENGINE OIL 25 ltr PRESSURE 70 bar DIESEL 250 ltr HYDRAULIC OIL 440 ltr SAFETY FEATURES STRIKE-ALERT Yes REMOTE LOCK OUT Yes	PIPE DIAMETER	89 mm	ROTARY PUMP RELIEF PRESSURE	413 bar	
MINIMAL BEND RADIUS TANK CAPACITY BENTONITEPUMP TANK CAPACITY CAPACITY 760 ltr/min ENGINE OIL 25 ltr PRESSURE 70 bar DIESEL 250 ltr HYDRAULIC OIL 440 ltr SAFETY FEATURES STRIKE-ALERT Yes REMOTE LOCK OUT Yes	WEIGHT (PER PIPE)	150 kg			
EBENTONITEPUMP TANK CAPACITY CAPACITY 760 ltr/min ENGINE OIL 25 ltr PRESSURE 70 bar DIESEL 250 ltr HYDRAULIC OIL 440 ltr SAFETY FEATURES STRIKE-ALERT Yes REMOTE LOCK OUT Yes	ROD BOX CAPACITY	12 pieces			
CAPACITY 760 ltr/min ENGINE OIL 25 ltr PRESSURE 70 bar DIESEL 250 ltr HYDRAULIC OIL 440 ltr SAFETY FEATURES STRIKE-ALERT Yes REMOTE LOCK OUT Yes	MINIMAL BEND RADIUS	-			
PRESSURE 70 bar DIESEL 250 ltr HYDRAULIC OIL 440 ltr SAFETY FEATURES STRIKE-ALERT Yes REMOTE LOCK OUT Yes	BENTONITEPUMP		TANK CAPACITY		
HYDRAULIC OIL 440 ltr	CAPACITY	760 ltr/min	ENGINE OIL	25 ltr	
SAFETY FEATURES STRIKE-ALERT Yes REMOTE LOCK OUT Yes	PRESSURE	70 bar	DIESEL	250 ltr	
STRIKE-ALERT Yes REMOTE LOCK OUT Yes			HYDRAULIC OIL	440 ltr	
	SAFETY FEATURES				
ANTI-FREEZE SYSTEM Yes	STRIKE-ALERT	Yes	REMOTE LOCK OUT	Yes	
	ANTI-EDEE7E SYSTEM	Yes			

Although the product specifications have been compiled with care, no rights can be derived from them. Changes, printing and typesetting errors reserved.

© 2025 Rhino Supply. All rights reserved. No part of this publication may be reproduced, distributed, stored and/or disclosed in any form without prior, written permission from Rhino Supply.



THE DRILLING **STORE AND MORE**

RHINO SUPPLY

Gooiland 2ª 1948 RC Beverwijk The Netherlands

+31 (0) 88 744 66 00

info@rhinosupply.nl

www.rhinosupply.nl