

# RTD45



<b>Dimensions</b>	<b>Mast down</b>	<b>Mast up</b>
Length m - ft	10,75 - 35,3	8,54 - 28
Operating width m - ft	2,52 - 8,3	
Height m - ft	3,51 - 11,6	10,24 - 33,7
Total weight Kg - lbs	Up to 22 246 - 49 000	

<b>Undercarriage</b>	
Model	Reichdrill
Overall Length m - ft	3,66 - 12
Wide triple grouser mm - in	450/500 - 17,7 - 19,7
Travel speed low - high km/h - mph	1,29 - 0,8 / 2,09 - 1,3
Gradeability %	60

<b>Power Pack</b>	<b>Tier III</b>	<b>Tier IV Final</b>
Engine type	CAT	
Power kW - hp	388 - 520	
Speed tr/min	1800	
Fuel tank volume l - US gal	946 - 250	
Water tank volume l - US gal	341/929 - 90/245	

<b>Compressor</b>		
Compressor Type	Reichdrill or Sullair	
	Single / Two Stage Screw Oil Flooded	
Low Pressure	21.2 - 25.5 m <sup>3</sup> /min - 6.9 - 8.6 Bar	750 - 900 cfm 100 - 125 psi
High Pressure	25.5 m <sup>3</sup> /min - 24.1 - 25.9 Bar	900 cfm 350 - 375 psi

## Drill Pipe

Recommended hole size mm - in	127 / 167 - 5 / 6 - 1/2
Recommended drill pipe length m - ft	6,1 - 20
3+1 Total depth up to 4	24,4 - 80
5+1 Total depth up to 4	36,6 - 120
Max drilling depth m - ft	36 - 118
Single pass depth m - ft	5,5 - 18

## Pulldown & Hoist

Pulldown Kg - Lbs	10 886 - 24 000
Feed speed	Standard 18,4 - 60,5
m/min - fpm	Regen 107,7 - 333,75
Hoist Kg - Lbs	6 010 - 13 250
Retract speed m/min - fpm	32,9 - 108

## Rotary Head

Type	With dual motors
Speed rpm	0 - 135
Torque Nm - lb-in	7 116 - 62 973

## Main Frame

	Leveling jacks
Diameter mm - in	127 - 5
Stroke mm - in	914,4 - 36
Lift capacity Kg - Lbs	93 517,4 - 206 167
Pad size front	457 - 18
Pad size rear	457 - 18

## Cooling System

Standard ambient °C - °F	43 - 110
High ambient °C - °F	54 - 130

## Operator Cabin

Rating	Two Man Cab - FOPS, ISO 3449:2005-09 Level II
Noise	82 dBa or less
Controls	Lever-Cable
Climate controls	Filtered, pressurized, air conditioned and heated

## Hydraulics

System	Open loop
Filtration	10 micron return
	3 micron in-line high pressure

## Operator Controls and Related

Partial walkway - from cab to full right side of machine
Extreme climate air conditioner
Drill pipe thread grease system
Petol & Chain in lieu of standard Rigid PBO wrench
Rotation / Feed Interrupt via a switch in operator's seat
E-Stop shutdown group - both sides and cab

## Options

Air Compressor and Power Related: multicore cooler package with thermostatic controlled fan for 130° F (54° C) ambient cooler
Drill Mast, Angle Related: Angle Drilling (0° - 30° in 5° increments)
Water Injection, Dust Control and Related: 9 GPM (34.1 LPM) water injection pump 90 gal (341 L), 130 gal (343 L), 165 gal (625 L), 210 gal (796 L) and 245 gal (852 L) water tank combinations available NVE Dust Control (3600 CFM capacity)