



DRILCORP

DCR 12 BERETTA T44

TYPICAL APPLICATIONS

INDEPENDENT
WATER
SUPPLY

GEOTHERMAL
CLIMATE
CONTROL

DEWATERING

ENVIRONMENTAL
SOIL SAMPLING

SPECIFICATION

MAX TORQUE	7874 NM
ROTATION SPEED	0 – 352 RPM
DRILLING DIAMETER	258 MM
MAX CLAMPING DIAMETER	258 MM
MAX PULLBACK FORCE	43.15 kN
MAX STROKE	3300 MM
WINCH – MAX DIRECT PULL	5.88 kN
DRIVE TRACKED	RUBBER
GROUND PRESSURE	52.55 kN/M ²
TYPICAL NOISE LEVELS AT 1 M	81 DBA

KEY FEATURES

ADJUSTABLE TRACKS FOR RESTRICTED
ACCESS FITTED MIST PUMP

RUBBER TRACKS TO REDUCE ROAD
DAMAGE SILENCED ENGINE

OVERALL DIMENSIONS

	TRAVELLING	OPERATIONAL
HEIGHT	2150 MM	6280 MM
LENGTH	5140 MM	3270 MM
WIDTH	1000-1400 MM	1000-1400 MM

GROSS WEIGHT 4500 KG



DRILCORP

DCR 12 BERETTA T44

TECHNICAL DRAWING

