

TECHNICAL INFO KNUCKER

MotorbikeYear	2004
Motorbike Brand	TRIUMPH
MotorbikeName	KNUCKER
Motorbike Model	TRIUMPH THRUXTON 900

KNUCKER ENGINE

Engine type Cylinder	2 CYLINDER
Valvetrain	
Coolingsystem	AIR/OIL
Displacement	865 (cc)
Bore	90 mm
Stroke	4 STROKE
Compression ratio	9,2:1
Power	72 PS
Torque	72 mn
Fuel system	CARBURETOR
Ignition	ELETRONIC
Starter	ELETRICAL

KNUCKER GEAR

Gearboxspeed	5
Gearboxoperation	MANUAL

KNUCKER SUSPENSION& BREAK

Front suspensiontype / travel	KAYABA
Rearsuspensiontype / travel	OHLINS
Front brakes	TWO HYDRAULICALLY RADIAL 290 mm disc
Rearbrakes	250 mm disc

KNUCKER WHEELS

Front tire Width / Profile /	DUNLOP MUTANT 120/70/17
Wheel diameter	17
Rear tire Width / Profile /	DUNLOP MUTANT 160/60/17
Wheel diameter	17

KNUCKER DIMENSION

Length / Width / Height /	
Weelbase	STD
Seat height	78,cm-
Weight	200 KG

Colour(s)	BLACK DRAGO
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SPECIAL PARTS

Handlebars	FLAT TREAK
Exhaust	ZARD 2 IN 1 mod Shorty
Other	KTM TANK, HANDMADE SADDLE