



SPECS

FRAME	
SIZES	MD / LG
COLOUR	PURPLE
FRAME	SERIES 3 CUSTOM BUTTED AND HYDROFORMED 6013 ALLOY TUBESET / ZS44-ZS56 TAPERED HEADTUBE / SINGLESPEED SPECIFIC
FORK	MARZOCCHI - BOMBER DIRT JUMP - 100MM TRAVEL
REAR-SHOCK	N/A
HEADSET	FSA NO.8D
COMPONENTS	
HANDLEBARS	RACEFACE CHESTER RISER BAR / 780MM / 35MM
STEM	RACEFACE CHESTER / 35MM
GRIPS	ODI ELITE MOTION
SADDLE	AMPLITUDE CUSTOM DIRTJUMP
SEATPOST	ALLOY INTEGRATED WITH SADDLE / 27.2MM
PEDALS	KORE RIVERA THERMO RESIN PLATFORM
DRIVE TRAIN	
SHIFTERS	N/A
REAR-DERAILLEUR	N/A
CHAIN DEVICE	N/A
CHAINSET	RACEFACE TURBINE - 170MM - 28T
CHAIN	KMC K1
CASSETTE	STEEL 12T
BRAKES	SHIMANO DEORE M6100
BRAKE-LEVERS	SHIMANO DEORE M6100
WHEELS	
RIMS	DT SWISS EX471
HUBS	FORMULA 20 X 110 SEALED BEARING 32H FRONT / FORMULA 10 X 135 32H REAR / NUTTED REAR AXLE
SPOKES	STEEL
TYRES	MAXXIS DTH 26" X 2.3"

FEATURES

- Series 3 custom butted and hydroformed 6013 alloy tubeset / ZS44-ZS56 tapered headtube / singlespeed specific
- Fork: Marzocchi Bomber DJ 100mm travel
- Drivetrain: Raceface Turbine cranks, 25 x 12T singlespeed gearing
- Brakes: Shimano Deore M6100
- Components: Raceface Chester 35 riser bar and Chester 35 stem, ODI Elite Motion grips, alloy seatpost with integrated saddle, DT Swiss rims

GEOMETRY

SIZE	M
ST	310
TT	580
REACH	N/A
STACK	N/A
HT	115
HA	68
SA	72
CS	390-405
BB	15
WB	1040-1055

The image above is for illustration purposes only. Saracen reserves the right to change spec, colour, features and price without prior warning.

AMPLITUDE AL ELITE

TECHNICAL INFORMATION

SARACEN

MODEL	AL ELITE
FRAME MATERIAL	AL-6013
RECOMMENDED / MAX FORK LENGTH	482MM / 490MM
OFFSET	38 – 40MM
RECOMMENDED / MAX FORK TRAVEL	26": 100MM
MAXIMUM TYRE	26" X 2.3"
BRAKE MOUNT TYPE	IS160
MAX REAR ROTOR	180MM
SEAT POST	30.9MM
SEAT COLLAR	34.9MM
BOTTOM BRACKET TYPE	BSA73
ISCG	NA
CRANK CHAINLINE	STANDARD
MAX CHAIN RING	32T
REAR HUB TYPE	10 X 135



The image above is for illustration purposes only. Saracen reserves the right to change spec, colour, features and price without prior warning.