BM43FEN				
QUINTREX 430 FISHA	BOUT ESCAPE	16/01/202	20	Earling Rode Eary Store 1945
				Ŭ
Length Overall	4.49 M	Transom Shaft Length	LS	
Beam	2.10 M	Number of People (BASIC)	5	
Bottomsides	3.00 MM	Max H.P.	60 HP	45 Kw
Topsides	3.00 MM	Max Main Motor Weight	128 kg	
Transom Material	3 mm	Weight (boat only)	358 kg	
STANDARD FEATURES				
CARPET				
Carpeted / Plywood				
FITTINGS				
Accessory Kit Large		Drink Holder - Fold Down (2)		
Folding Lounge Centre Bracket	:	Glove Box		
Maxi Bracket		Pole Mount Insert		
Rod Holders (2)				
HULL				
Anchorwell (moulded)		Blade Hull		
Cleat On Front Deck		Cleat On Transom Corners		
Flared Bow		Lean Through Dash		
Pod Transom		Side Decks Extruded 430		
Side Pockets (2)		Transducer Brackets x 2		
Weld Top Decks & Gunnels 420)-440			
PAINT				
Painted with Stripes				
RAILS				
Aft Short side rails (420-525)		Rails Low Split Bowrail with Bo	owroller	
Windscreen Grabrail				
SCREEN				
Windscreen 3 Pce Curved				
SEATS				
Pedestal (2)		Rear Lounge and Backrest 43	30	
Seat Quintrex Angler Sport				
SOUNDER				
Active Imaging 3-IN-1 Transduc	cer			
~ ~				
STEERING				
		Steering Wheel EQ Rev (Black	<)	

5 Year Factory Warranty (3 plus 2 Years) Conditions Apply

OPTIONAL EXTRAS

ALL OTHER

Fishabout Escape Pack (Promo)

CANOPY

Bimini and Envelope 430 Fishabout Side Clears 430 Fishabout

FITTINGS

Cargo/Luggage Netting fitted Radio GX750B VHF, 18" Whip Ski Pole S/S

FLOOR

Seal Timber Floor 390 - 500

PAINTTWOTONE

Paint 435-460 Hull Extra Colour

PRERIG

Pre Rig 040HP-135HP (GL 83010)

SOUNDER

ELITE-7 Ti2 Aus/NZ CMAP Card Embedded - No Transducer HDS7 Live Aus/NZ CMAP Card Embedded - No transducer HOOK2-5 Head Only & CMAP Embedded Chart HOOK2-7 Head Only & CMAP Embedded Chart ELITE-9 Ti2 Aus/NZ CMAP Card Embedded - No Transducer HDS9 Live Aus/NZ CMAP Card Embedded - No transducer HOOK2-5X Head Only - GPS Plotter HOOK2-7X Head Only - GPS Plotter

REX

VWRAP

Vinyl Wrap 420-440 Hull

Vinyl Wrap with CUSTOM Artwork

Front Clears 430 Fishabout

Cutting Board Alloy 2008

Rear Ladder Maxi S/S Telescopic