

2023 Ford Escape ZH ST-Line SUV

\$38,888*



Kilometres	6,530
Body	SUV
Colour	Blue Metallic
Transmission	8 Speed Sports Automatic
Fuel Type	Petrol - Premium ULP
Engine	4 Cylinder
Driveline	4X4 On Demand
Induction	Turbo Intercooled
ANCAP Rating	★★★★★
Fuel Efficiency	8.6 L/100km
CO²	199.0 g/km
VIN	WF0FXXWPMFPK41234
Stock Number	7D53
Reg Plate	S087CWW

Jarvis Free Extras

Free 3 Year Unlimited Km Jarvis Warranty
Free 1 Year Roadside Assistance

**To learn more or book a test drive
scan below QR CODE**

Vehicle Location

Jarvis Ford Norwood
190 Portrush Road
Norwood, SA 5068
Phone: [1300 13 77 55](tel:1300137755)
Email: info@jarviscars.com.au
Website: <https://www.jarvissubaru.com.au>



Vehicle Details

2023 Ford Escape St Line Automatic All Wheel Drive Finished In Great Looking Blue Metallic Duco Loaded With Smart Tech The Latest Safety Features And European Sleek Styling The Escape Is The Perfect All Round Mid Size Suv Ready To Take On Whatever You Day Has In Store Powered By A Super Smart And Powerful 2.0l Ecoboost Turbo Engine That Produces An Impressive 183kw Of Power And 387nm Of Torque Keys Features Include Bold Exterior Styling Colour Touch Screen Apple Car Play Bluetooth Usb Ford Pass Remote Lock Start System Reverse Camera Rear Parking Sensors Alloy Wheels Balance Of Five Year Unlimited Kilometre Warranty We Are A Locally Owned South Australian Business And Would Love To Help You Find Your Next Car Enquire Today

Disclaimer

*Used vehicle prices exclude statutory Government charges | New vehicle prices marked as "Drive away" include 12 months registration, 12 months compulsory third party insurance (CTP) (unless otherwise stated and with the exception of new Suzuki vehicles where 3 months applies), a maximum dealer delivery charge, stamp duty and metallic paint (where applicable). Note: Vehicle features shown are obtained from a third party data provider and are based on manufacturer standard specifications. Actual features for this vehicle may differ, and will be confirmed by Jarvis upon enquiry.