



## **RENTAL PURCHASE BUY-BACK WITH DRIVE AFRICA**

Hanging around? Buy a car from Drive Africa, Cape Town's original buy-back company. Thanks to 12 years of experience, they provide a cost effective and convenient service. They sell cars below market value and charge no extra fee for using a credit card. Plus you get whopping saving of up to 60% over rental costs.

They sell 4x4's for journeys taking you into Southern Africa whilst organizing full insurance for your vehicle at all time.

Their vehicles are regularly serviced and come with a guarantee. For interns or backpackers/students needing cheap transport this is ideal as they sell you a little Golf or similar and depending on what package you take they allow you to drive around the whole of South Africa or if taking the package outside South Africa allow you to travel to Zimbabwe, Zambia, Namibia, Botswana, Lesotho, Swaziland, Malawi, Tanzania and Mozambique.

All vehicles are sold with a guaranteed buyback in place meaning they guarantee to buy the cars back. Drive Africa is able to receive foreign money transfers as well as send money back to your account in a foreign country. There is a payment safe guarantee in place with a bonding through SATSA South Africa's main private tourism body and that again is underwritten by Lloyds of London that will payout in case of Drive Africa defaulting or not fulfilling its obligation.

Your car is insured for all countries at affordable rates. Should the required time a car is needed fall under 3 months they also offer special long-term rentals with major rental companies also allowing the crossing of borders at a minimal fee.

To own one of these cars all you need is a passport, and a valid drivers licence no minimum age and no minimum time to have been in possession of a drivers licence.

Open up their website today and experience the freedom of Southern Africa in your very own car. Drive your way the Drive Africa way.

They also offer long term rentals and excellent prices on equipped 4x4's and campers.