since 1972.

Mäcleod.



MOTORCYCLE REPAIR AND SERVICING BUSINESS, PRICED TO SELL - (CML 11232)

This established motorcycle repair and servicing business is an ideal opportunity for a mechanic who is keen to step up to business ownership. The owners have decided that it's time to retire (they've bought their motor home!) and have priced their business to sell.

The business operates a fully fitted out workshop with two motorbike hoists, tyre fitting and balancing equipment and associated tools and equipment including Triumph and BMW diagnostic tools. The workshop is fully secured and protected with a modern security system. Administration offices upstairs overlooking the workshop and carpark and customer reception are on-site ground level. A long lease is available at a reasonable rent. Includes 3 carparks.

The business has specialized in BMW bikes and has a client database of nearly 900 clients. There is no reason why a new owner cannot expand to service other motorcycle brands.

Motorbike repair and servicing revenue for the 12 months to December 2024 was (approx.) \$230,000 GST incl. Average motorbike customer transaction is (approx.) \$1070. Stock value is (approx.) \$8,800.

This business is priced to sell at \$79,000 plus stock.

Price \$79,000 plus stock

Property ID Business Property ID 11232

AGENT DETAILS

Michael Kyriak - 021 534 979

OFFICE DETAILS

Clyth Macleod Level 2, 77 Grafton Road Grafton Auckland 1344 New Zealand +64 9 630 9491



To gain further information on this business please copy and paste this link into your browser; https://rebrand.ly/8z5wa6l You will be taken to the listing, click on CONFIDENTIALITY AGREEMENT and please read the terms of before you complete our online form

information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.