Dominos Pizza Franchise for Sale Point Chevalier Auckland



kakapo

DOMINO'S PT CHEV 39 Point Chevalier Road, Point Chevalier



Dominos Pizza Pt Chev. Fully Managed & Just Refurbished

Dominos is a world leading franchise in the fast food industry, a proven successful business model that has consistently delivered great returns for their franchisees.

The Dominos Point Chev territory covers an array of residential, popular beaches & parks, the Auckland Zoo and many schools.

This immaculate store was fully refurbished in February 2024 so there will no major expenditure required for years to come, a rock solid, fully managed store that has had strong sales growth year on year.

Within 500 meters of Dominos Point Chev there is a lot happening with Unitec building a brand new school, new retail blocks and 4,000 residential houses to be built within 10 years. The future is very bright for Dominos Point Chev.

Business Highlights

- Steady weekly sales average of \$29,000+ (GST Incl)
- Over 4,000 household will be built within the territory
- Super low rent Amazing 2.5% rent to turnover ratio
- Operating under management with a great team in place
- Brand new store refurbishment completed with no lease on major equipments
- Fantastic lease secured through to 2032, can be extended for 10 more years
- Great location and protected territory give huge potential for future growth.
- Lending of 50% available from most of major banks

No experience, no worries.

As long as youre prepared to get stuck in and work hard, comprehensive training and ongoing assistance is provided by head office.

Ready to find out more? Put down that slice of pepperoni and pick up the phone, call your franchise specialist Long Zhang today on 027 496 3216 for more info.

Location:Auckland Asking: 4649,000 + Stock of \$10,000 Franchise Resale / Type: Retail-Food Takeaways

Contact: Long Zhang 0274963216

nzfranchises.co.nz/120961

Kakapo Business Sales Licensed REAA 2008 Agent Ref: KA2379



Asking Price: **\$649,000 + Stock of \$10,000**

