

# 2018 Audi Q8 50 TDI Quattro 210 KW S Line



## VEHICLE INFORMATION

### Cash Price

Includes GST,  
Registration &  
Licensing

**\$69,995**

### Body

5 door, RV/SUV

### Odometer

49,000 km

### Engine

3000 cc, TDI Diesel

### Fuel Type

Diesel

### Transmission

8 Speed Automatic, 4WD

### Wheels

21.0000"

### VIN

WAUZZZF19KD005885

### Reg No.

NCK549

### Ext Colour

Orca Black

### History

-

### Seats

5 seats

### Interior

Black Leather/Alcantara

### Audio

-

### Stock ID

14434

Finance this vehicle  
from only

**\$256.10**

per week\*

Total Amount Payable

\$87,584.83



Gain peace of mind  
with Mechanical  
Breakdown Insurance.  
Ask us how.

2018 Audi Q8 50 TDI Quattro S Line 210KW, Latest Model Audi Q8 Diesel, Only 1 NZ owner from near new, Low 49,000kms, 3.0 Litre 50TDI Diesel/Part Hybrid engine generating 286 PS/210 KW, 8 Speed Automatic, Audi Virtual Cockpit, Orca Black with Black Leather/Alcantara S Line interior, 21 inch S Line Sports Alloys in Grey, Added Panoramic Sunroof, Heated/Memory Seats, Air Suspension, 4 Zone Deluxe Air Conditioning, Push Button Start, Lane Departure Warning, Audi NZ NAV/CD/AUX/Bluetooth Phone and Music Streaming, Wireless Phone Charging, Matrix LED Lighting, Full Electrics etc. A very good look here!

**christchurch european** | the european specialists

Phone 03 366 8328, Email [sales@christchurcheruropean.co.nz](mailto:sales@christchurcheruropean.co.nz)  
511 Blenheim Road, Sockburn, Christchurch 8042, New Zealand  
[www.christchurcheruropean.co.nz](http://www.christchurcheruropean.co.nz)

Niki Mills - 021 353 315  
Paul Mills - 022 536 0868  
Josh Giles - 021 087 54777

\* Finance calculation based on a 60 month term, 30% deposit and with an example annual fixed interest rate of 11.95%. Actual interest rate may be higher or lower. Includes an establishment fee of \$500.00 and a monthly maintenance fee of \$10.00. Full term total amount payable of \$87,584.83. Estimate only, not an offer of finance. Terms, conditions and lending criteria apply.