

# Bulletin

## Industry Divisions



Reference No. SRO drive-away deals- mm-6-23

Date: 29/06/2023

### State Revenue Office drive-away deals 2023-24

The Victorian State Revenue Office (SRO) has advised VACC that Information about calculating the dutiable value of new and used motor vehicles sold as a drive away deal from 1 July 2023 is now available on the SRO website, Publication D01-23. You can click [here](#) to view this information.

#### What is the purpose of the SRO bulletin?

D01-23 provides guidance on the calculation of the dutiable value of 'Drive-away deals' for new and used motor vehicles where the date of registration or transfer is on or after 1 July 2023.

#### What new information does the SRO Bulletin confirm?

The updated SRO bulletin advises on key factors when calculating the dutiable value of a motor vehicle that is subject to a 'Drive-away deal'. Information in reference to Luxury Car Tax (LCT) and duty payable on demonstrator and used vehicles is included in the SRO bulletin.

LMCTs should note the LCT threshold was increased to an indexed threshold figure of \$76,950 for 2023/24. The fuel-efficient car limit for the 2023/24 financial year is \$89,332.

As previously advised, those of you operating under a Dealer Management System should ensure that any necessary adjustments are made to reflect this change from 1 July 2023.

#### How can I find out more about motor vehicle duty?

To find out more about motor vehicle duty on the SRO website, please click on the link below or alternatively, contact the SRO direct on 13 21 61 or via email at [contact@sro.vic.gov.au](mailto:contact@sro.vic.gov.au)



SRO news and updates



## Drive-away deals 2023-24

The [2023-24 guidelines](#), used by [Licensed motor car traders](#) to calculate the dutiable value of motor vehicles sold on a 'drive-away deal' basis, are available now on the SRO website. These rates apply from 1 July 2023.

[Read the 2023-24 drive-away deal guidelines](#)

**Michael McKenna MBA MBLaw**  
Industry Policy Advisor