

Vehicle Axle Configuration

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1 Vehicle Axle Configuration

This is the vehicle axle configuration screen.

This screen allows you to maintain the vehicle axle configurations in the system. Vehicle axle configurations are used to define the number of axles, types of vehicle axle, number of tyres and default sizes and pressures and you can assign these to customer vehicles in the [Customer Vehicle Maintenance](#) screen.







Whole Aisle Configuration		
Sorting ID	Config Description	In Use
AK2	AK2 Rear Turn	Y
ES2AL	ES2 MID LPT	Y
ES2ALB	ES2 REAR LPT SINGLE	N
ES2AL T	ES2 REAR LPT TURN	N
IS2AP	IND2500 AISLE SINGLE FITMENT	N
IS2PT	GENERIC IND2500 AISLE DEAR TURN	Y
IS2S	IS2500 IND2500 AISLE SINGLE	Y
QAS2FG1	QAS Config 1	N
QAS2FG2	QAS Config 2	Y
QAS2T	GENERIC TR AISLE MID TURN	N
QAS2T	GENERIC TR AISLE REAR TURN	Y
QAS2T	GENERIC TR AISLE TURN FITMENT	Y
QAS2FG1	QAS Config 1	Y
QAS2FG10	QAS Config 10	Y
QAS2FG11	QAS Config 11	N
QAS2FG12	QAS Config 12	Y
QAS2FG13	QAS Config 13	N
QAS2FG14	QAS Config 14	Y
QAS2FG15	QAS Config 15	Y
QAS2FG16	QAS Config 16	Y
QAS2FG17	QAS Config 17	N

Configurations

You can choose to display data as follows:

- *Config ID.*
- *Config Description.*
- *In Use.*
- *Created By*
- *Last Updated By*
- *Last Updated Date*

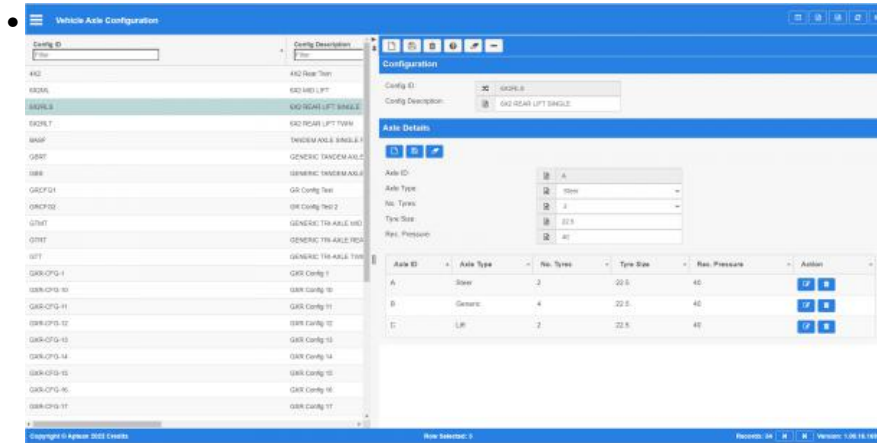
The following actions are available on the Details panel:

-  **New** - create a new record.
-  **Save** - save a new record or changes to an existing record.
-  **Delete** - delete an existing record.
-  **Help** - help on this screen.
-  **Clear** - clear all fields.
-  **Toggle** - toggle display of all accordion headers.

You can change or add the following information:

1.1 Details section





Details panel

- **Config ID** - the vehicle configuration code.
- **Config Description** - the vehicle configuration description.

Once created, you can change or add axles using the **New** button.

A panel will be displayed to enter details.

- **Axle ID** - the axle identifier. If this is a new record, the next axle in sequence will be created.
- **Axle Type** - a drop-down list of all axle types.
- **No. Tyres** - a drop-down list of the number of tyres on the axle.
- **Tyre Size** - the recommended tyre size. This can be omitted.
- **Rec. Pressure** - the recommended tyre pressure. This can be omitted.

When changes have been made, you can use the following buttons on the section header:

- **Save** - save a new record or changes to an existing record.
- **Clear** - clear all fields.

You can edit an existing axle with the **Edit** button or delete an axle with the **Delete** button.

Note: you cannot add or change axles when the configuration is in use.

