# **Velocity® Series Rose Door Handles**





### Description

The Velocity Series is a stylish range of door furniture suitable for residential use. Designed to suit common door preparations in the New Zealand market, Velocity is ideal for both new and retrofit applications.

### Retrofitable

Fits majority of doors with 54mm hole.

## Installation (Passage and Privacy sets)







#### **Product Details**

1 Todace Details	
Rose Dimensions	63mm by 12.5mm
Materials	All Velocity levers and roses are made from solid zinc die-cast with steel rose trims.
Latches	Passage sets are available both with and without a 60mm backset tubular latch. Privacy sets are supplied with a 60mm backset privacy latch which includes an activating pin for the inside of the door and an external emergency release function. The latch is automatically released when the internal handle is operated and is easily adapted for both open in and open out applications. All latches are supplied with industry standard "D" strikes.
<b>Door Thickness</b>	32mm to 45mm hinged doors
Finishes	Satin Chrome Brushed <b>(SC)</b> Satin Chrome Pearl <b>(SP)</b>

Chrome Plate (CP)

Lockwood: no worries®



www.assaabloy.co.nz

ASSA ABLOY, the global leader in door opening solutions

## **Velocity® Series Rose Door Handles**



### ASSA ABLOY

### **Features and Specifications**

- All fixings are concealed beneath a removable rose trim providing a crisp and clean presentation desired by the discerning home owner
- Simple twist and tighten fixing method and lever set pre-assembly allows for super easy and super fast installation
- Available in a choice of six lever designs and three finishes
- The rose fits 50mm or 54mm diameter holes making it suitable for retrofit and common door preparations
- Designed in Australia for the specific needs of the Australian and New Zealand market

### **Ordering Procedure**

Sample part number VEL1/L1/SC is made up of several sections. Choose your product by selecting an option from each section.

### **Velocity® Small Rose Series**



