



# Sense Pull 320mm Polished Chrome

#### Part Number: V0195320L01

Sense Pull, 320mm, Polished Chrome

Sense is a thin, light aluminum handle, with straight, minimalist lines. Perfect when adapted to any interior or furniture style.

| Center to Center Length | 320 mm           |
|-------------------------|------------------|
| Colour Group            | Silver           |
| Finish Code             | Polished Chrome  |
| Material                | Aluminum         |
| Mounting Type           | M4 Machine Screw |
| Overall Length          | 327 mm           |
| Projection (Height)     | 30 mm            |
| Width                   | 25 mm            |
|                         |                  |

## **Product Description**

There are some handles that have their own character despite being really simple. Sense is one of them. It has an aluminum structure of 29,5mm in thickness with rounded corners which can be fitted in diverse surroundings and on different types of furniture, especially on cupboards, kitchen drawers, bathrooms, living rooms and bedrooms. Its facing surface ensures that it doesn't go unseen and adds a certain amount of protagonism to the piece of furniture onto which it is fitted. On chests of drawers it adds a really interesting touch of decoration.

It comes in four sizes which guarantees it is suitable to be fitted to surfaces of differing size: 128; 192; 320 and 490mm. The last size mentioned is ideal for large drawers in kitchens. It is manufactured in aluminum with an anodized finish (only 128mm), shiny chrome and stainless steel effect (these two are available in all the sizes previously mentioned.

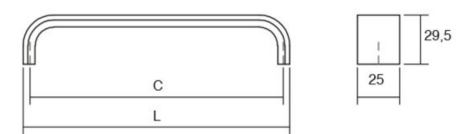
Sense belongs to the <u>Aluminum</u> line. Model <u>0195</u>. Designed by the Viefe® team.

## **Included Products**

Industry standard mounting hardware



**Technical Documents** 



View this product online at https://marathonhardware.com/pd/V0195320L01



#### **Technical Documents**



View this product online at https://marathonhardware.com/pd/V0195320L01