

TRUE TO TECHNAL'S PRACTICAL APPROACH TO DESIGN, THIS RANGE OF HANDLES DRAWS ATTENTION WITH ITS UNDERSTATED AND ELEGANT LINES. A STRONG VISUAL IDENTITY WITH SIMPLE AND GRAPHIC GEOMETRIC SHAPES, ROUND OR SQUARE, WITH AN ERGONOMIC DESIGN TO THE TOUCH THAT MODERNISES THE CURRENT OFFER. PROVEN QUALITY, WITH ANODISED OR COATED FINISHES FOR EACH HANDLE, NOT TO MENTION THE NEW BLACK ANODIZED FINISH THAT ADDS AN EXTRA LEVEL OF SOPHISTICATION.

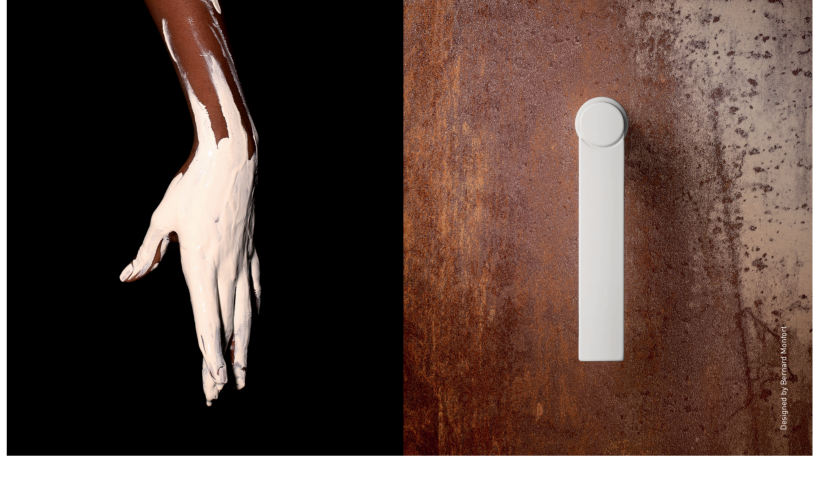
# / MINIMALISM AND MAXIMUM ERGONOMICS

SELECTION has been designed to be extremely ergonomic and adaptable, as well as having elegant aesthetics. As a result, the back of the handles is rounded, which provides an excellent grip and has a pleasant feel. This rounded design, along with the straight-line aesthetics at the front, create a uniform model that offers the perfect balance between functionality and maximum slenderness.

## / TEXTURE AND COLOUR

The handles in this collection are made of cast aluminium, with a lacquered or anodised surface finish, and come in any of the TECHNAL range of colours.





### / A ROSETTE FOR EVERY NEED

SELECTION handles are available with standard  $27 \times 10$  mm rosettes and large  $32 \times 14$  mm rosettes for windows with special weights, both with a fastening screw system included. There is also the option of fitting the window systems with a reduced rosette of just  $30 \times 30$  mm (available in 2022). Option of rosette with key  $33 \times 14$  mm is provided for windows (available in September 2021).









Handle with reduced rosette for windows

Handle with standard rosette for windows

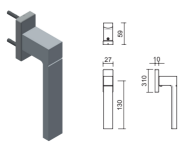
Handle with rosette with key for windows

Handle with large rosette for doors (only available in round handle design)

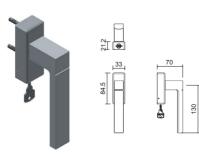
#### Reduced rosette\*



#### Standard rosette



#### Rosette with key



#### Rosette for TIGAL window

The SELECTION range also includes an exclusive extra-long 160 mm handle, specially designed for large windows or for models such as TIGAL.

The rosette of this handle model is  $32 \times 14$  mm and includes the fastening screws.



