

# groël

## Fila

Ingeniously culminating.

The Fila door handle design, popular for its originality in design and purity of lines is presented on an oval backplate. This Italian handle design is made in high quality forged brass, is conceived for interior and exterior doors in numerous finishes eligible for any type of decoration.

*Available in 7 finishes.*



**POWERCOAT SATIN BRASS**



**POWERCOAT INOX**



**POLISHED CHROME**



**SATIN CHROME**



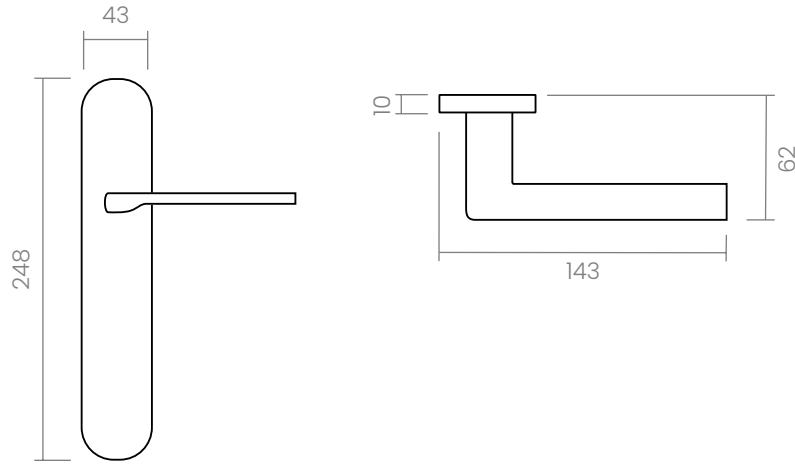
**POWERCOAT POLISHED BRASS**



**MATT BLACK**



**MATT WHITE**



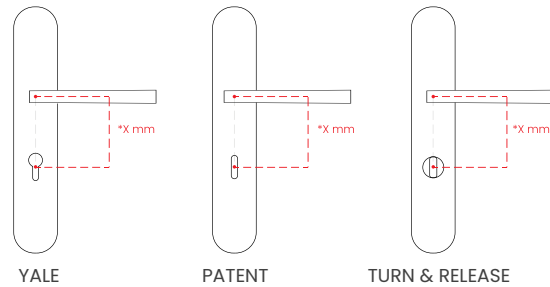
### INFO. SPECIFICATIONS

Set of forged brass handles with an 10 mm thick oval backplate. Suitable for interior and exterior doors with a thickness between 35-50mm (Groël's standard size)\* and with any type of lock.

For wider doors (50mm and above) and/or glass doors, please contact our customer service.















### CAN I ADD ESCUTCHEONS OR PRIVACY TURN & RELEASE ON BACKPLATES?

Yes, you only have to tell us the type of escutcheon (yale or patent) or the type of privacy turn & release, and indicate the dimensions between centres\*.



\*X= Distance between centres

### INFO. FINISHES & SKU

	<b>PWLP</b>   Powercoat polished brass	147-P-PWLP	
	<b>PWLS</b>   Powercoat satin brass	147-P-PWLS	
	<b>PWIX</b>   Powercoat inox	147-P-PWIX	
	<b>CR</b>   Polished chrome	147-P-CR	
	<b>CS</b>   Satin chrome	147-P-CS	
	<b>BK</b>   Matt black	147-P-BK	
	<b>WTM</b>   Matt white	147-P-WTM	

### INFO. INCLUDED

- 2x** Lever handles on an oval backplate
- 1x** Square spindle
- 1x** Bag of screws

### INFO. CARE INSTRUCTIONS

Clean with a dry cloth. Do not use brass cleaner as it might affect the protective coating.

### INFO. DISCLAIMER

Always seek the advice of professionals when installing these handles. Groël is not responsible for any inadequate installation that may damage the integrity of the product. Finishes other than Groël's Powercoat are not recommended for wet or humid environments.

