Basta

Glencar



GLENCAR SASHLOCK FURNITURE

61-22CP-CL



0

Classification

Category of use		Durability	Door Mass	Fire Resistance	Safety for Persons 0		Corrosion Resistance 2 - 48 hours Salt atomised Spray		Security 0	Type of Operation B
1 - Medium Frequency Internal Residential		7 - 200000 Cycles	- 0							
Finish Code Lever Base Material	CHRON 61-24C Zinc All		DIN EN 1906 Category of use DIN EN 1906 Durability DIN 1906 Corrosion Resistance Spindle Size			Grade 1 Grade 7 Grade 2 As Required			300N Larger bolt Through fittings available on request for greater door thickness.	
Weight Door Thickness	464g 35mm – 50mm		Angle of Rotation Rotational Torque			0°-50° [′] 20Nm		Additional Finishes available : None		



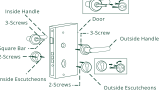
Suitable for door thicknesses of 35-50mm

1 Decide on left opening or right opening (see below).

2 Install escutcheons and handles as per drawing.Leave screws slightly loose.

 $\ensuremath{\mathsf{3}}\xspace$ Adjust position to make sure the handles turn smoothly.Tighten screws.





Cleaning Instructions

Always use a Soft cloth. If necessary, you can humidify the soft cloth. If absolutely necessary on rare occasions you can use a PH neutral soap on a soft cloth but immediately after application, you should remove any soap with the help of a moist soft cloth.

Under no circumstances should a hard tool (brush or wire metallic cloth), or an abrasive or acidic substance be used on the door terra.

Special Warning on Corrosive Air

Please be aware that environments where there are high concentrations of chemicals in the air, eg. emanating from low quality paint or corrosive agents, corrosion & damage may occur to the surface of the door lever. Door Levers should not be fitted into such environments until the high concentrations of chemicals in the air have subsided.

CARE INSTRUCTIONS

This product has been coated with a very durable process finish which will retain its appearance for an extended period. Normal atmospheric dirt can be removed by wiping with a soft damp cloth

Note: Metal polish, harsh abrasives, wire brushes, solvent based cleaners or acid should not be used on this product.

Laydex Building Solutions Unit 3, Allied Industrial Estate, Kylemore Rd, Dublin 10 D10 PY54 - Ireland

A New Tradition



www.bastawholesale.com