

MAP OF STEEL DOOR  
SCALE:1/50







PS01	15 Unidades
LOCATION	Level 0 - Offices and Workrooms; Level 1 - Offices and Workrooms; Level 2 - Stairs
DIMENSIONS	Doorway with 1.50x2.10m.
DESCRIPTION	D45 steel door with two sweeping leaves, HORMANN type, 45mm thick, with acoustic coating.
MATERIAL	FRAME: D45 steel frame DOOR LEAF: Sweeping door leaf in galvanized steel sheet with 1.5mm thickness.
FINISHING	Mid-gloss light grey anthracite lacquer finish.
THRESHOLD/BILL	
IRONWARE	HINGES: According to the specified series. LOCK: According to the specified series. HANDLES: According to the specified series.
OBSERVATIONS	All dimensions must be verified on site.

PS02	4 Unidades
LOCATION	Level 0 - Technical Room and Storage; Level 1 - Technical Room and Storage
DIMENSIONS	Doorway with 1.20x2.10m.
DESCRIPTION	D45 steel door with two sweeping leaves, HORMANN type, 45mm thick, with acoustic coating.
MATERIAL	FRAME: D45 steel frame DOOR LEAF: Sweeping door leaf in galvanized steel sheet with 1.5mm thickness.
FINISHING	Mid-gloss light grey anthracite lacquer finish.
THRESHOLD/BILL	
IRONWARE	HINGES: According to the specified series. LOCK: According to the specified series. HANDLES: According to the specified series.
OBSERVATIONS	All dimensions must be verified on site.

PS03	15 Unidades
LOCATION	Level 0 - Offices and Workrooms; Level 1 - Offices and Workrooms
DIMENSIONS	Doorway with 1.00x2.10m.
DESCRIPTION	D45 steel door with single sweeping leaves, HORMANN type, 45mm thick, with acoustic coating.
MATERIAL	FRAME: D45 steel frame DOOR LEAF: Sweeping door leaf in galvanized steel sheet with 1.5mm thickness.
FINISHING	Mid-gloss light grey anthracite lacquer finish.
THRESHOLD/BILL	
IRONWARE	HINGES: According to the specified series. LOCK: According to the specified series. HANDLES: According to the specified series.
OBSERVATIONS	All dimensions must be verified on site.

Engineer Approval Codes

Code Nr	Condition	Signature <small>Employer's Representative</small>	Date
Code 1			
Code 2			
Code 3			

00	First Submittals	07/09/2024	
REVISION	DESCRIPTION	DATE	CHECKED
EMPLOYER	<div><div>PORTO DE <b>CAIO</b> C A B I N D A</div></div> <div>Caioportos S.A. Avenida Comandante Gika n º150 CP 1276 Sagrada Família Luanda, Angola</div>		
EMPLOYER'S REPRESENTATIVE/ENGINEER	<div></div> <div>Sellhorn Ingenieurgesellschaft mbH Teitfeld 5, D-20459 Hamburg, Germany Tel: +49 (40) 36 12 01-0 Fax: +49 (40) 36 12 01-28 E-Mail: info@sellhorn-hamburg.de www.sellhorn-hamburg.de</div>		
CONSULTANT	<div></div> <div>Sellhorn Ingenieurgesellschaft mbH Teitfeld 5, D-20459 Hamburg, Germany Tel: +49 (40) 36 12 01-0 Fax: +49 (40) 36 12 01-28 E-Mail: info@sellhorn-hamburg.de www.sellhorn-hamburg.de</div>		
CONTRACTOR	<div></div> <div>China Road and Bridge Corporation R. Femiao Mendes Pinto 55 Avalade, Luanda, Angola Fax: +244 22 232 7003 http://www.crbc.com/</div>		

PROJECT					
The Project of the New Port of Caio in Cabinda					
DRAWING TITLE					
1015 One Stop Building Map of Steel Door					
	DESIGNED BY	DRAWN BY	CHECKED BY	SCALE	DRAWING N°
DATE	20/01/2025	/ /2025	/ /2025	1:50	01.18
NAME					
DESIGN STAGE	FINAL DESIGN				