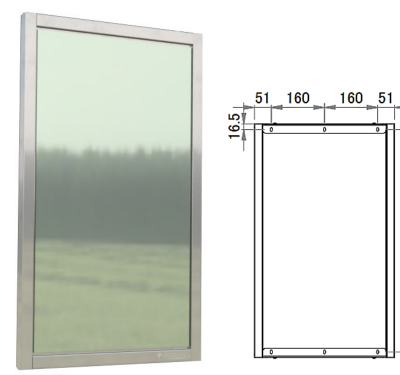
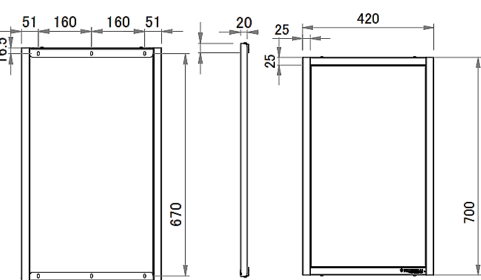
# **CDS-055**



#### RECTANGULAR MIRROR WITH LOW BACK FRAME





	А	SSORTMENT	
CDS-055/L	INOX AISI 304 POLISHED		INOX AISI 304 SATIN

#### **SPECIFICATION ITEM**

Mirror with rectangular frame, vertical positioning, fixed, with stainless steel frame. Accident-preventing rounded edges and safety glass with PP film applied to the back of the mirror that holds the fragments together in the event of breakage (Mirox-Safe mirror thickness 5.0 mm), resistant to corrosion caused by chemicals agents. Equipped with brackets for wall mounting.

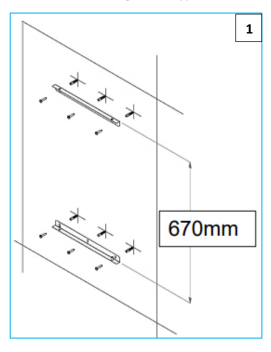
TECHNICAL SPECIFICATIONS			
composition	AISI 304 stainless steel frame, AISI 304 stainless steel bracket, Mirox-Safe mirror		
finish	Polished or satin		
weight	4 Kg		
size H x L x P	700 x 420 x 20 mm		
mirror	Mirox-Safe thickness 5.0 mm; there is a plastic film on which the mirror fragments adhere in case of accidental breakage; total absence of copper and formaldehyde; ROHS directive compliant (<0.1% lead); 10 times more resistant to chemical corrosion caused by cleaning products; 3 times more resistant to scratches than conventional mirrors.		

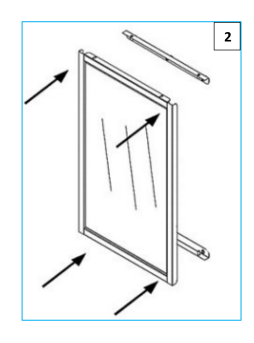


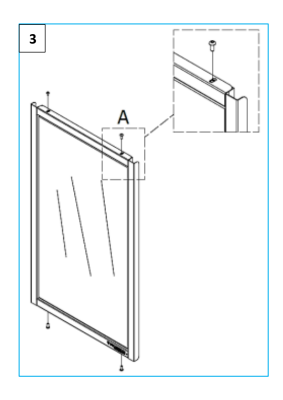
## **RECTANGULAR MIRROR WITH LOW BACK FRAME**

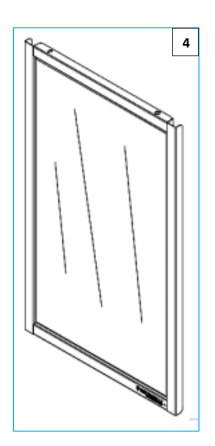
## **INSTALLATION**

Wall mounting. Check periodically that the mirror is correctly fixed. Choose the dowel according to the type of wall.









# **CDS-055**



#### RECTANGULAR MIRROR WITH LOW BACK FRAME

## **CLEANING AND MAINTENANCE**

Clean metal surfaces with a soft cloth (microfiber, no abrasive products) and neutral cleaning agents or denatured alcohol. For satin-finished surfaces, clean in the direction of the satin finish.

PRODUCTS TO BE AVOIDED: acid detergents, bleach, Lysol, limescale remover, silver cleaning products, abrasive powders, wire wool, steel wool, abrasive pastes.

	PACKAGING AND EQUIPMENT		
N°1	Main unit (MIRROR)		
N°2	Fixing brackets		
N°6	Plastic plugs for wall mounting		
N°6	Steel screws for wall mounting		
N°1	Cardboard box H X L X P (55 X 450 X 710 mm)		
N°1	Instruction manual		



The most correct way to dispose of the product is to throw it in the metal bin or take it to authorised recycling centres.



