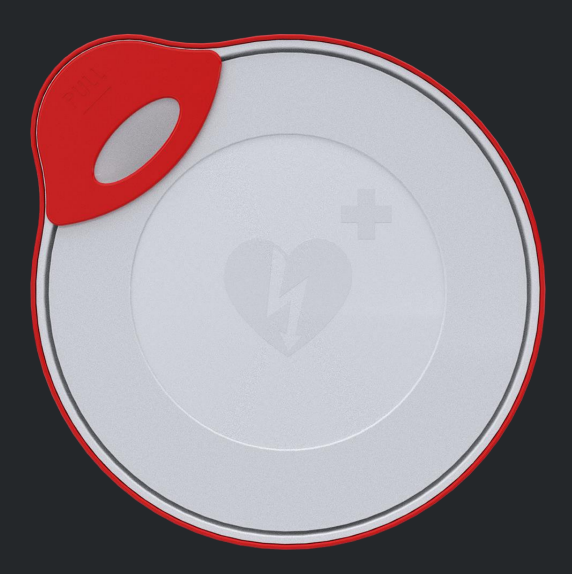


# Cabinaid AED Cabinets

Save time, <mark>Save lives</mark>





### **Cabinaid AED Cabinets**

Cabinaid is a brand of AED Cup BV. We develop and manufacture universal AED cabinets to store automated external Defibrillators (AED's). Our mission is to make more AED's publicly accessible for emergency situations.

To complete our mission, we have developed the Cabinaid AED cabinets. A Cabinaid AED cabinet is opened quickly with one hand to reduce emergency response time. Our unique easy opening system increases a sudden cardiac arrest victim's chance of survival to anyone-anywhere.

#### Strong in every situation

Cabinaid AED cabinets are spacious enough to store every type of AED. The consistent depth even provides enough space for convenient accessories. This makes a Cabinaid strong in every situation, especially in combination with the striking colours and eye-catching design.



**Designed to act fast** Easy to open with one hand



**One size fits all** Compatible with every AED



**Striking & Recognizable** Strong in every situation



**Climate proof** Adapts to any environment





### The uniqueness of Cabinaid



#### Easy to open with one hand

(Community) First responders need to get an AED to the victim as fast as possible. Cabinaid AED cabinets have a quick opening system to reduce emergency response times and increase the victim's chance of survival. Pull the eye-catching handle with one hand to open the cabinet and get the AED quickly.

#### Striking and recognizable

Cabinaid AED cabinets are easily recognizable. The bright colours make Cabinaid remarkable wherever the cabinet hangs. The (optional) LED light ensures that Cabinaid AED cabinets also stand out in the dark. Besides, the AED ILCOR logo provides even more recognizability.

#### One size fits all

Cabinaid is designed to fit any type of AED. There is even enough space for convenient accessories such as a first responder kit or a safety vest. Organise the AED cabinet exactly as you like, especially when using the optional divider plates to create side compartments.

#### **Climate proof**

Do you want to place the AED indoor or outdoor, in a hot, cold, humid or dusty environment? Cabinaid cabinets are designed for any condition. The Climate control unit in the AED storage of our Cabinaid Pro keeps the AED optimally conditioned. This helps the AED to reach the expiration dates of the battery and electrodes.



### Cabinaid stands for quality

#### IP56 tested

The Impact protection (IP)-value stands for the degree of dust- and water resistance. Our cabinets are IP56 tested. This means that the AED in a Cabinaid is protected against powerful water jets and dust entering the cabinet.

#### **IK10** Certified

The IK-value indicates the degree of solid construction. IK10 certified means that the AED cabinet is protected against 20 joules impact.

#### **UV** protection

We use UV resistant plastic. This ensures that Cabinaid AED cabinets will not lose its colour and/or structural quality due to UV radiation.

#### Salt mist protection

Cabinaid cabinets are protected and resistant to salt corrosion, that mainly occurs along the coastline.

#### CE

The CE marking proves that our cabinets comply with EU health and safety standards. Cabinaid has the right to be sold on the European market, is safe and of good quality.

#### V0 plastic

Cabinaid AED Cabinets are firesafe due to the isolating and self-extinguishing V0 plastic. The V0 housing material will stop burning within ten seconds, in case a fire strikes.

### **Technical specifications**

#### Application

Cabinaid AED Cabinets are made of durable and isolating plastic. The Cabinaid AED Cabinets can be used both indoor and outdoor. We advise the use of:

- The Cabinaid Essential for indoor or outdoor between 0 C° and 40 C°.
- The Cabinaid Advanced for outdoor between -20 C° and 40 C°.
- The Cabinaid Pro for outdoor between -20 C° and up to 60 C°.

Dimensions & weight Durable Materials				
Length & width:	Ø 55 cm	Cup & Handle:	HDPE plastic	
Internal width:	Ø 48.5 cm	Cover:	PP plastic	
Depth:	21.4 cm	Hanging bracket:	AISI 304 stainless steel	
Weight Essential:	5 kg	Divider plates:	AISI 304 stainless steel	
Weight Advanced:	5,7 kg	Lock bracket:	AISI 304 stainless steel	
Weight PRO:	5,8 kg	ILCOR AED stickers:	Vinyl	

#### Recognizability

The AED ILCOR logo is placed centrally on the semi-transparent cover and, in combination with white stickers on both sides of the Cup, provides additional recognition of the Cabinaid cabinets.

#### Packaging

The packaging includes all necessary fastening materials and installation manual. The box for the Cabinaid Advanced and Pro models also contains the 12V adapter.

Shipping box size: 570 x 230 x 570 millimetres.



## Cabinaid models compared

Features	Essential	Advanced	Pro			
APPLICATION						
Indoor use	V	V	V			
Outdoor use without frost	V	V	V			
Outdoor use with frost	X	V	V			
Outdoor use above 40 C°	X	Х	V			
All AED models fit in	V	V	V			
QUALITY STANDARD						
Tested for IP 56	V	V	V			
IK 10 Certified	V	V	V			
Salt mist protection	V	V	V			
UV Protection	V	V	V			
Frost protection up to -20 C°	X	V	V			
Heat protection up to 60 C°	X	Х	V			
Safe 12 volts operation	X (not needed)	V	V			
OPTIONS						
Audible alarm	V Standalone (optional)	V 12V	<b>V</b> 12V			
Active heating	X	V	V			
Active cooling	Х	Х	V			
LED lighting	Х	V	V			
Visual alarm (when opened)	X	V	V			
Divider plates (optional)	V	V	V			
Padlock mounting piece (optional)	V	V	V			
AED Hanging bracket	V	V	V			



Cabinaid is a brand of AED Cup bvCelsiusstraat 15 · 6003 DG Weert · The NetherlandsT. +31 (0)495 760156 · info@cabinaid.com · www.cabinaid.com