

# Wood's®

## AC Cortina Silent 12K Smart home WiFi/Google Home/Amazon Alexa

Cooling capacity:	3,5 kW (12.000 BTU)
Power consumption:	1310 W
Dehumidification:	36 litres/day
Sound level low speed/high speed:	53 dB/64 dB
Air flow:	430 m <sup>3</sup> /h
Cooling media	R290 (280g)
Number of ventilation speeds	3
COP value	2,72

Suitable for rooms up to 35 m<sup>2</sup>

Remote control

Timer

Incl. Air hose and window kit

EER class A

Washable air filter

Wood's AC Cortina Silent 12K Smart Home is a compact and powerful air conditioner compact and flexible air conditioning. This air conditioner will quickly and efficiently regulate the temperature in your home or work place, providing a comfortable climate all year around.

The AC Cortina Silent 12K Smart Home has a digital touch control panel that makes it very easy to use. It is easy to move to where it is needed at the moment, and with the included window kit you avoid drilling holes in your wall. The hot air is easily exhausted out through the window.

Dims: 471x850x355 mm

Length of air hose: 1,5 m

Weight: 33,5 kg

EAN: 7332857501205

Diameter of the air hose:  
Ø150mm

Article Number:  
WAC1202G

woods.se

### AIR CONDITIONER

Powerful air flow ensures quick and efficient cooling

Digital touch control panel

Air Conditioner

Works up to 45°C



Including WiFi



WiFi



Google home



Alexa

In addition to all the features of the base model Cortina, the unit is also connected! Wood's has developed an app which will be available on IOS and Android.

Through the Wood's app, you will able to control the unit as well as to see useful information about the room environment such as temperature and humidity. Additionally, the application will be compatible with Google Home and Amazon Alexa

Works with:

Remote control



Effective air filter on the back protects against dust

Exhaust of warm air



Robust casters make the AC easy to move



R290

Wood's are meeting future EU rules on environmentally friendly gases. With new technology and HFC-free refrigerant R290.

