



Midas

Cladding

The Midas from IMI Cornelius is the latest addition to the range of Coca-Cola towers. The new shape can be used for both postmix and premix systems. The persuasive Italian design convinces through its unusual structure. A special brand appearance is ensured with this new tower. The modern and unmistakable cladding offers the special effect of incorporated LED lights. The new tower is compatible with existing skeletal technology and is retrofitted easily.

Key features include:

- Innovative design
- High-quality case made of aluminium
- Sophisticated LED lights enhance the design of the cladding
- Compatible with the existing skeletal towers and range of soft drink valves





Technical data:

Main supply for postmix, Dispense valves and illumination: 24 volts / 50 Hz

Material: Aluminium

Surface: Powder coated

Included: Illumination

Versions and order numbers Midas Cladding

Midas Cladding 6 valves Coca-Cola **22 1000 198**

Midas Cladding 8 valves Coca-Cola **22 1000 238**

Not Included:

Skeletal technology incl. 1,5 m python.
Postmix skeletal incl. soda water manifold

Skeletal options for 6 valves: Premix or Postmix

1. Skeletal 6 Premix valves: **22 0092 390**

2. Skeletal 6 SF1 valves: **22 0092 388**

Further options are available on request

Skeletal options for 8 valves: Premix or Postmix

1. Skeletal 8-premix valves: **22 0094 137**

2. Skeletal 8-SF1 valves: **22 0094 136**

Further options are available on request

Contact:

Phone: (0049) 02173 79 30
Fax: (0049) 02173 77 438
www.imi-cornelius.net
info@imi-cornelius.net

Drip tray 6 valves:

405x225x27 mm **14 9854 401**

Drip tray 8 valves:

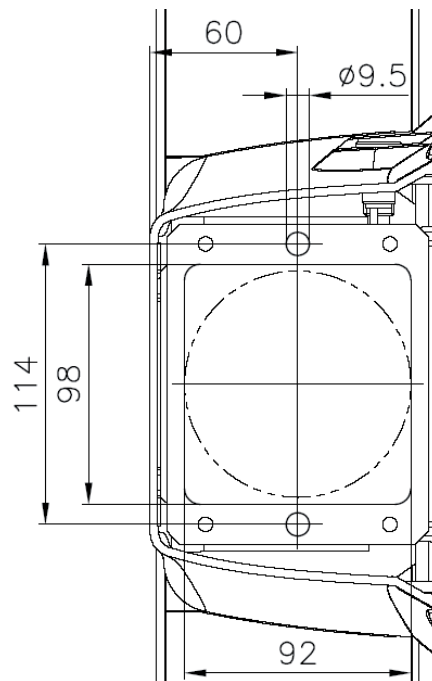
605x225x27 mm **14 9854 601**

Transformer

Standard type 100 VA, 230 V **14 1647 390**

Standard type 100 VA, with variable input-(220-240 V) and output voltage (20-24V) with key switch, Hirschmann-plug **13 6889 100**

Footprint:



IMI Cornelius reserves the right to modify the details in the publication as products and specifications are updated and improved. All data contained in this literature is correct at time of print. To ensure technical data is accurate please contact IMI Cornelius prior to placing your order.

