

Tumble dryer Metos DAM6 vented



Product information

Artikelnummer 4160747

Productnaam Tumble dryer Metos DAM6 vented

Afmetingen $595 \times 585 \times 850 \text{ mm}$

Gewicht 39,000 kg Capacity 6.5 kg

Technical information 400 V, 10 A, 3 kW, 3NPE, 50 Hz

Description

Vented tumble dryer Metos DAM6 is easy-to-use and effective with short drying cycles. By combining the dryer with the washer extractor SC65 they will be a great laundry assistant in addition when stacking them to save space.

Tumble dryer Metos DAM6 is the most powerful model in the whole DAM range. The tumble dryer need connect to the separate vent and the adequate ventilation to be note. Thanks to the vent connection the condensed water container no need to empty.

The tumble dryer Metos DAM6 is suitable for use when drying times are up to four times per day. The capacity of the dryer is 6,5 kg. The dryer has seven preselected programs. Auto extra dry, Auto dry, Auto normal dry programs have two temperature settings. Normal temperature and also low temperature for more delicate items and auto iron dry program. The selected program and an estimate of the remaining drying time are shown



in the display window. The text "End" appears on the display and there is audibly indicate (can be turn off) when the program is finished. Two minutes after the drying program finishes the backlighting on the display and option buttons enters energy saving mode.

The textiles are is easy to fill to the dryer thanks to the large door opening Ø450 mm and the door opens a full 180°. The lint filter on the door is easy to clean.

- Vented model
- Capacity 6,5 kg
- Drum volume 112 liters
- Drum dimensions Ø571x476 mm
- Stainless steel look
- · Stainless steel drum and tub
- · Door handed is reversible
- Low energy consumption
- Language settings: US English, English, Swedish, Danish, Norwegian, Finnish, French, German, Italian, Spanish, Russian, Dutch
- Child-safe option
- Freestanding

OPTIONAL (TO BE ORDERED SEPARATELY):

• Stacking kit SC65+DAM6