

## WME610/2

## EN PRODUCT INFORMATION SHEET

PF-1194593 (12.12.2023)

## **Product Information Sheet**

EEI

COMMISSION DELEGATED REGULATION (EU) 2019/2014 Supplier's name or trademark: Amica Supplier's address: Amica S.A. 64-510 Wronki, Mickiewicza 52, Polska Model identifier: WME610/2 General product parameters: Parameter Value Parameter Rated capacity (kg) 6.0 Dimensions in cm Height Width Depth 79,5 Energy efficiency class Rinsing effective-Washing efficiency 1,031 index ness (g/kg) Water consumption in Energy consump-0,644 tion in kWh per litre per cycle, based cycle, based on on the eco 40-60 the eco 40-60 programme at a comprogramme at a bination of full and combination of full partial loads. Actual and partial loads. water consumption Actual energy will depend on how consumption will the appliance is used depend on how and on the hardness of the water. Rated capacity 41 Weighted remaining moisture content (%) 34 Half 27 Quarter 1000 Rated capacity Spin-drying efficiency class Half 1000 Quarter 1000

the appliance is used. Maximum temper-62,9 ature inside the treated textile (°C) C Spin speed (rpm) Programme dura-Rated capacity 3.18 Туре Built-in tion (h:min) 2:36 Half ٧ Free standing Quarter 2.36 79 С Airborne acousti-Airborne acoustical noise emissions cal noise emission in the spinning class (spinning phase (dB(A) re phase) 1 pW) Off-mode (W) (if 0,50 Standby mode (W) 1,00 applicable) Delay start (W) (if 4.00 Networked applícable) standby (W) (if applicable) Minimum duration of the guarantee offered by the supplier: 24 months This product has been designed to release silver ions during the washing cycle: No Additional information: Weblink to the manufacturer's website, where the information in point4(a) Annex of Commission Regulation

(EU) 2019/2023 is found: http://www.amica-group.com/

1194593

85.0

60,0

40,0

Value

D

5,0

43

