## **Consumption values**

## Additional consumption values in accordance with EN 60456, valid until 1st March 2021

The indicated consumption values are approximate. The values may deviate from the indicated values depending on water pressure, water hardness, water inlet temperature, room temperature, type of laundry, amount and soiling of laundry, detergent used, fluctuations in the mains voltage and selected settings.

Programme	Temperat- ure (°C)	Load (kg)	Energy consump- tion (kWh) <sup>1</sup>	Water consumption (I) <sup>1</sup>	Pro- gramme duration (min) <sup>1</sup>	Residual moisture (%) <sup>1, 2</sup>
Cottons	20	9,0	0,250	90	165	52
Cottons <sup>3</sup>	40	9,0	1,100	90	180	52
Cottons	60	9,0	1,160	90	165	52
Cotton Colour 4	60	9,0	0,900	57	285	53
Cotton Colour 4	60	4,5	0,600	46	285	53
Cotton Colour 4	40	4,5	0,440	46	285	53
Easy Care 3	40	4,0	0,710	64	120	27
Mixed Load	40	4,0	0,600	45	75	53
Delicates/Silk	30	2,0	0,190	37	45	30
₩ Wool	30	2,0	0,190	41	45	25

values determined according to the valid version of EN60456

Information on residual moisture based on programme-dependent spin-speed limit and maximum

Information for test institutes: During a test in compliance with the applicable standard EN60456, you must select the maximal possible spin speed.

Programme setting with maximum speed for testing and energy labelling in accordance with Directive 2010/30/EU with cold water (15 °C). These programmes are suitable for cleaning normally soiled cotton laundry and are the most efficient in terms of combined energy and water consumptions. The stated programme temperature is based on the temperature indicated on the care label for the laundry. The actual washing temperature may differ from the stated programme temperature for energy-saving reasons, the washing performance index meets the legal requirements. The programme **Cotton Colour** complies with the requirements of the standard **Cottons 60 °C** standard programme and the standard **Cottons 40 °C** programme in accordance with the (EU) Regulation No. 1015/2010.