#### ECO<sup>3</sup> WASH TECHNOLOGY - THE NEW FX LINE HAS BEEN DEVELOPED WITH A STRONG FOCUS ON LOW WATER AND ENERGY CONSUMPTION

### 20% less energy consumption

wash technology

Using the lower water levels has reduced the energy required for heating as well.

# 15% less water consumption

Optimising the passive space between tub and drum has minimised water consumption considerably.





# 25% less residual moisture

Thanks to the final extraction's very high RPM, the laundry has exceptionally low residual moisture, which also reduces the energy required for drying.



eco<sup>3</sup> wash technology

#### LIST OF WASHING PROGRAMMES

\*ALL VALUES BASED ON 8 KG LOAD IN FX80 AND COLD WATER INLET ONLY

PROGRAM	SPIN SPEED	WATER CONSUMPTION	ENERGY CONSUMPTION	REAL TIME	RINSES
1 HOT WASH 90° INTENSIVE	1120	131,41	4,3 kWh	57'52"	3
2 WARM WASH 60° INTENSIVE	1120	99,6	1,97 kWh	51′21″	3
3 COLOR WASH 40° INTENSIVE	1120	124,11	1,66 kWh	58'44"	3
4 BRIGHT 30° INTENSIVE	1120	86,0	0,52 kWh	34'27"	3
5 WOOLENS 1.5°	400	61,61	0,04 kWh	22'32"	3
6 HOT WASH 90°	1120	89,5	3,49 kWh	1:32''41"	3
7 WARM WASH 60°	1120	79,8	1,68 kWh	1:04'20"	3
8 COLOR 40°	1120	82,0	1,09 kWh	1:02'24"	3
9 BRIGHT 30°	1120	77,9	0,48 kWh	0:53'07"	3
10 ECO HOT 90°	1165	69,4	2,86 kWh	1:00'58"	2
11 ECO WARM 60°	1165	58,5	1,44 kWh	43'02"	2
12 ECO COLOR 40°	1165	68,21	1,02 kWh	42'32"	2
<b>13</b> ECO BRIGHT 30°	1165	60,3	0,54kVVh	32'06"	2
14 LOW SPIN	400	35,11	0,03 kWh	11′19″	1
15 HIGH SPIN	1165	38,71	0,13 kWh	19′05″	1

Test values according to European domestic standard EN60456 and a cold water inlet.