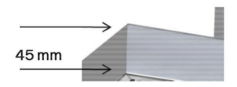
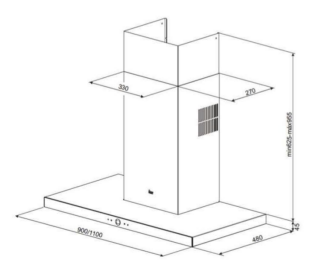
DSJ 680/980









MODEL	TKI CODE	EAN CODE
DSJ 680	40484820	8421152157312
DSJ 980	40484821	8421152157329

CHARACTERISTICS

- Rectangular Push Buttons
- Operating Pilot Light
- Conventional extraction
- 4 speeds
- 2 X 1,5 W LED lamps
- Stainless steel filters
- Double turbine motor
- Reduction 150/120mm included
- European plug included
- Optional recirculation mode (SET D1CTP)
- Annual Energy Consumption (AEChood) kWh/a 96.7
- Energy Efficiency class C
- Fluid Dynamic Efficiency (FDEhood) 16,4
- Fluid Dynamic Efficiency class D
- Light EffIciency (Lehood) lux/Watt 35/31,7
- Lighting Efficiency class A
- Grease Filtering Efficiency (GFEhood) % 76,1
- Grease Filtering Efficiency class C
- Air flow (Qmin) m3/h 268
- Air flow (Qmax) m3/h 614
- Noise (LwA) Min Speed dB 48
- Noise (LwA) Max Speed dB 66
- Off mode Power (Po) W 0,0
- Standby Power (Ps) W 0,0
- Energy Efficiency Index (EEIhood) 81,5
- Time increase actor (f) 1,4
- Air flow at best efficiency point (Qbep) m3/h 363,1
- Air pressure at best efficiency point (Pbep) Pa 301
- Electric power input at best efficiency point (Wbep)
 W 185
- Nominal power of the lighting system (WL) W 3
- Average illumination of the lighting system on the cooking surface (Emiddle) Lux 105/95

