Product Information Sheet

| Trade Mark | AEG |
|---|---------------------|
| Model | L7WEG161R 914605153 |
| Energy efficiency class on a scale from A(most efficient) to G (low efficient) | Α |
| Energy consumption for washing, spinning and drying, in kWh per complete operating cycle using standard 60°C cotton cycle and "dry cotton" drying cycle | 6.7 |
| Energy consumption for washing and spinning only in kWh per cycle using standard 60°C cotton cycle | 0.92 |
| Washing performance class on a scale from A(higher) to G(Lower) | А |
| Water remaining after spinning in % (as a proportion of dry weight of wash) | 44 |
| Maximum spin speed (rpm) | 1550 |
| Washing capacity (kg) for a standard 60°C cotton washing cycle | 10 |
| Drying capacity (kg) for a standard "dry cotton" drying cycle | 6 |
| Water consumption for washing, spinning and drying in litres per complete operating cycle | 115 |
| Water consumption for washing and spinning only in litres per cycle using standard 60°C cotton cycle | 61 |
| Washing and drying time. Programme time for complete operating cycle (60°C cotton washing and "dry cotton" drying) for rated washing capacity (min) | 710 |
| Estimated annual energy consumption based on 200 complete operating cycles for a four-person household, always using the dryer (kWh/year) | 1340 |
| Estimated annual water consumption based on 200 complete operating cycles for a four-person household, always using the dryer (l/year) | 23000 |
| Estimated annual energy consumption based on 200 cycles for a four- person household, never using the dryer (kWh/year) | 184 |
| Estimated annual water consumption based on 200 cycles for a four-person household, never using the dryer (l/year) | 12200 |
| Noise during washing using standard 60°C cotton washing cycle according with Directive 86/594/EEC | 51 |
| Noise during spinning using standard 60°C cotton washing cycle according with Directive 86/594/EEC | 77 |
| Noise during drying using "cotton dry" drying cycle according with Directive 86/594/EEC | 60 |