

Certificate No.:

Reference No.:

Enclosure No.:



(to be filled in by TÜV Rheinland)

Constructional dataform for electrical appliances

Please submit in duplicate

Licenceholder:

Factory:

(full address)

Type of appliance:

Type or Model No.:

Rated voltage:

Rated input:

Protection against electric shock *): Class I (earthed appliance) - Class II (double insulation) - Class III (safety extra-low voltage)

Protection against moisture *): ordinary - drip proof - splash proof - watertight construction

Supply connection *): fixed power supply cord - permanent connection - appliance inlet

Additional information (e.g. short time operation, duration of operation, rated pressure, constructional material, output voltage etc.)

*) Please delete where not applicable

Built in components with windings: (motors, transformers, magnetic coils etc.)

Component	Manufacturer	Type	Winding resistance (Ω)	Insulation class Insulating material

Built in components: (switches, thermostats, heater, plugs, wires, capacitors, sockets, rfi-filters etc.)

Component	Manufacturer	Information about type, current, power etc.	Approvals

(if necessary continue on page 2)

Pogliano Milanese, _____

_____ (Place) (Date)

TÜV Rheinland Italia S.r.l.
Via Mattei, 10
20010 Pogliano Milanese (MI)

(Stamp and signature of licenceholder)