This device complies with the delegated regulations (EU) 65/2014 and 66/2014 of the European Commission on the eco design requirements and energy labeling of household hoods.

## Ecodesign information / Technical product fiche

	symbol	Value	Unit
Brand	GLEM		
Model number	GHD771IX		
Annual energy consumption	AEC	57,4	kWh/annum
Energy effciency index	EEi	62,3	-
Fluid dynamic effciency index	FDE	25,0	-
Lighting efficiency index	LE	22,8	-
Grease filtering efficiency	GFE	85,0	-
Time increase factor	f	1,1	-
Maximum volumetric airflow of the cooker hood	Q <sub>max</sub>	628,3	m³/h
Volumetric airflow at best efficiency point	Q BEP	364,3	m³/h
Static pressure at the best efficency point	P BEP	335	Р
Power consumption at the best efficency point	W <sub>BEP</sub>	135,6	W
Nominal power consumption of lighting system	W L	4,0	W
Average illimination of the lighting system	E <sub>middle</sub>	91	Lux/W
Power consumption in off mode	P <sub>o</sub>	0,00	W
Power consumption in standby mode	P <sub>s</sub>	0,46	W
Volumetric airflow at the highest speed setting in normal use	-	604,3	m³/h
Volumetric airflow at the lowest speed setting in normal use	-	361,6	m³/h
Volumetric airflow in intensive or boost mode	-		m³/h
Sound power emissions at the highest speed setting in normal use	-	71	dB(Lwa)
Sound power emissions at the lowest speed setting in normal use	-	60	dB(Lwa)
Sound power emissions in intensive / boost mode	-		dB(Lwa)

Energy saving advice For optimal use of your appliance,

- Preferably connect your appliance to a 150mm ducting.
- Limiting the number of bends and the maximum length of the ducting.
- Adjust your speed to the cooking method and the number of pots.
- The use of the back burner of your cooking appliance is favoured.
- Maintain your appliance regularly to retain optimum performance.