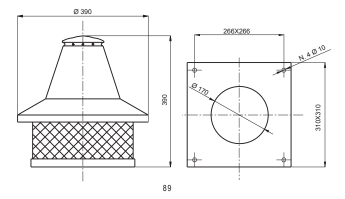
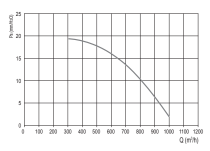
## **CENTRIFUGAL TOWER** FOR STACKS

## KAMIN



Model	m³/h	Ра	W	A	rpm	dB (A)	kg	Regulator	CODE	€
KAMIN	1000	200	90	0.37	1500	52	11	0411907 (page 282)	0402281	877,00

Tolerances: the air supply and noise performance levels are within the tolerances laid down by the DIN 24166 Class 2 norms.



The performance levels indicated relate to an air temperature of 15°C and an altitude of 0 m above sea level, and were obtained from "C" type installations without mesh and accessories.

## **APPLICATIONS**

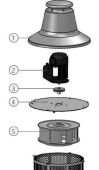
The KAMIN centrifugal rooftop suction unit is ideal for starting domestic fireplaces with limited natural draught. Its special construction makes it ideal for working up to 200°C. When the fire in the fireplace is out, it can be used for ventilation to change the ambient air. CONSTRUCTION

- High performance, backward curved blade impeller in galvanised plating. Balanced in accordance with UNI - ISO 1940.

- Anchoring base, with suction opening and steel plating protective mesh, protected against the weather by being painted with epoxy-polyester paint.

- Cap in painted aluminium.

- Alternating current electric motor, asynchronous three-phase or sin-



- 1 Cap 2 - Motor
- 3 Cooling fan
- 4 Motor door
- 5 Impeller
- 6 Anchoring base with protective mesh 7 - Protective mesh (accessory)
- Obligatory when using with clear openings.



MECHANICAL SEALS

PUMPS

FANS

VIOTORS

INSULATION

EQUIPMENT

gle-phase, separated from the flow of air conveyed. IP55 protection, class H insulation, S1 service, construction conforms to IEC / EEC / UNEL MEC specifications.

- Arrangement 5; directly coupled to the projecting impeller.

- TECHNICAL SPECIFICATIONS
- Air conveyed: max 200°C.
- Power supply: single-phase (M) 230V-50 Hz
- ACCESSORIES
- Speed regulator: SRE-M 1,5 A

Please Note: while the fireplace is in use, the fan must be on at all times.