# **20N1TLA**



# ENGINED ELEMENT FOR AIR BLADE HANDRAIL SYSTEM

CHEF COMFORT PRO. Functional element with engine useful for air blade hand rail system. Structure made of AISI 304 stainless steel, 20/10 mm thickness top.



TOP
nm
nm

Worktop thickness

#### **Functional features**

- · CHEF PRO COMFORT. Engined element for hand rail air blade systeme quipped with working top.
- CHEF COMFORT PRO system creates an invisible barrier between the cooking zone and the chef, it reduces the heat coming from the appliance, creating a more pleasant working environment.
- · Effective action in directing exhausted smokes and smells towards the hood.

2 mm

- The element operates the air balde handrails for a total of 160 cm wide; handrails can be placed on the right or on the left of the element.
- · Air outflow can be regulated on 3 speed settings and flow can be adjustable.
- · Handrails can be easily dismantled and reassembled for cleaning operations.
- · Centrifugal motor, maximum power of 300W.
- · Worktop height 54 mm aesthetically co-ordinated with all elements in Icon9000 range.
- · Profiled front control panel, side and back panelling.

## **Constructional features**

- · Work top made in AISI 304 stainless steel, 20/10 thickness with Scotch Brite finish.
- · External panels in stainless steel, dashboard with side panels in AISI 304 stainless steel, Scotch Brite finish.
- · Side-by-side top juxtaposition very rigid and accurate guaranteeing max quality and hygiene.

## Safety equipment and approvals

· CE approvals in respect of all current directives and regulations.

Technical Data			
Working voltage	230V 1N~ / 50 ÷ 60Hz	Net Weight	30 kg
Gross Weight	40 kg	Electric Power	0,2 kW
Dimensions	20x92x75 cm	Packing	42x108x102 cm

