



TECHNICAL DATA SHEET

BOX LAB AT 3 & 4

DESCRIPTION

- Ventilated paint mixing room
- Product in conformity with **NF T35014 dated December 2004** and including :

STRUCTURE

1 enclosure made of prepainted modular panels white inside / white outside with a window Height = 600 x Width 1400 mm

USEFUL DIMENSIONS

BOX LAB 4 AT

Length = 3,92 m Width = 1,96 m Height = 2,52 m

BOX LAB 3 AT

Length = 3,36 m Width = 1,96 m Height = 2,52 m

LIGHTING

On ceiling and including 2 x 3 tubes of 36 W

ACCESS DOOR

On the front or on a lateral side
Clearance dimensions :

Width : 0,82 m Height : 1,98 m

VENTILATION

- 2 perforated sheet air inlet at the opposite side of the ventilated table to sweep the whole mixing room
- Average air speed of 0,5 m / s in the ventilation screen
- 1 extraction ventilator ATEX type
- Air output : 1 600 m³/h
- Motor power : 0,75 KW
- 1 ventilated table on the rear wall with a preparation / mixing area
Width = 800 mm depth = 550 mm

EXTRACTION DUCT

Made in galvanized steel diameter 250 mm length 4 m with rain cap

ELECTRICITY

1 electrical box with its set of cables and control pressure thermostat and delayed ventilation stop

Les caractéristiques techniques ne sont pas contractuelles et peuvent être modifiées à tout moment, sans préavis.