

TECHNICAL DATA SHEET

PREP BAYS

DESCRIPTION

■ Ventilated working area dedicated to preparation work before painting light vehicles.

	SINGLE BAY DOUBLE BAY
INTERIOR DIMENSIONS	Length : 6,44 m 6,44 m Width : 4,00 m 8,00 m Height : 2,80 m 2,80 m
LIGHTING	6 x 2 tubes of 58 W/prep
PIT COVER	Gratings in galvanised steel with a central concrete base $(L=2m \ W=1,50 \ m)$
	Length: 5,00 m Width: 2,50 m
PIT LOAD	Load : 500 Kgs/wheel
VENTILATION	Air output : 14 000 m³/H Motor capacity : 4 kW For the double prep, ventilation operates on a single station not simultaneously. Selection via motorised dampers.
EXTRACTION DUCT	Section 700 x 700 mm
	► Raised metal base with integrated access ramp
OPTIONS	► Scissor lift
	► Steel panels instead of curtains
	► Extracted air compensator

The technical characteristics are not contractual and can be modified at any time without notice.