





Chain metal grey JCD 7002

> Light grey JCD 7006

> > Royal blue RAL 5017

Designed and manufactured by JCDecaux 15 people sheltered 3 seated places 6,4 m² covered area



JCDecaux



Option, if contracted : Litter bin



Capacity 60 litres Lid pressed aluminium

Option, if contracted :





Painted aluminium plate, fixed to the roof Self-adhesive vinyl lettering Dimensions adapted to customer requirements

Option, if contracted : Route numbers and directions



Self-adhesive vinyl lettering on return glass

Information case



Bench



Steel legs

Fixed on one of the back glasses Aluminium profile construction Polycarbonate sheet glazing (3 mm thick) Anti-mist system Opened using special key Fixings to standard NF E25/27





Body made of rotomoulded pigmented polyethylene Rotomoulded high density polyethylene plastic basket

Stainless sheet perforated with 8mm holes.



Structure

FRAME

Comprised of a roof supported one end by the advertising panel, at the other, by a return glass cantilever post. Frame is calculated to resist winds of up to 160km/h. Electrical connection is to the adcase.

GLASS

Fratic Design Passenger shelter

The three back glasses and the return glass are fixed using glass cleats. 10mm thick safety glass used throughout (breaks into small harmless square pieces in the event of breakage). There is a 100mm gap between the ground and the bottom of the shelter to avoid accumulation of wind blown litter in the shelter. Provides excellent visibility and optimum protection against the elements.

ROOF

The roof is made of a glass fibre reinforced polyester with a central recess for the light unit.

The roof can withstand a load of 100 kg/m^2 .

The design of the roof allows rainwater to be drained to the ground via the structure

Advertising panel

Of aluminium profile construction, with internal galvanised steel posts.

Fitted with two top hung doors.

Index of protection against ingress of dust and water IP 34

Housed the electrical panel

Lighting by 4 fluorescent tubes

Diffuser panel provides excellent backlight uniformity Posters suspended by a fold in a hanging rail, or by clips Contributes to the internal shelter lighting

Foundations

All posts secured in galvanised steel sockets cast in concrete slabs

The system allows for adjustment of height of posts. Clamping screws prevent any movement.

Bench secured to the foundation with baseplates attached to cast anchor bolts.

The concrete used is to BNC 25 (25Mpa)

The adcase slab has a duct for the electrical supply and an earth grid in the soil below.

The foundations can accommodate local obstructions, are calculated for extreme wind conditions and can cater for slopes up to 4%



Bench

Comprised of a 3 seat top fixed to 2 legs bolted to the foundation

The stainless steel seat is perforated to avoid accumulation of water

Legs E24 steel hot dip galvanised and painted

Materials

MATERIAL	ANTI-CORROSION PROTECTION	FINISH	MAIN PARTS
steel	Hot dip galvanising	polyester powdercoat	shell
		80µm	foundation slab
stainless steel	passivation		fixings
stainless steel	electropolishing	beadblasting	bench seat
extruded aluminium	chromate conversion	polyester powdercoat	display and timetable cases
		80µm	
8mm toughened glass		silk-sceen printed enamel	display case glazing
10mm toughened glass		silk-sceen printed enamel	shelter glazing
glass reinforced polyester		gelcoat	roof
synthetic elastomer		pigmented	seals
B25 concrete			foundations

Lighting

Provided by a central, flush-mounted light unit in the
underside of the roof.
Blends well with the design and uses tamper proof screws to combat vandalism
Illuminates the timetable case

Electrics

Connected to public lighting network Factory tested for electrical insulation and dialectric strength Supply 220/240V- 50 Hz Protected by residual current circuit protection device 25A-30mA 6A mains isolator **POWER RATING** : shelter : 36 VA display case : 216 VA **CONSUMPTION:** shelter : 0.40 kWh/day display case : 2.5 kWh/day based on 4200 hours per annum lighting

The environment

- Optimisation of number of fluorescent tubes for best posting quality at minimum consumption
- Powder paint used to eliminate organic solvent emmisions Electronic ballasts used to achieve 15% energy saving
- Fluorescent tubes 100% recycled at end of life

Standards

Designed and manufactured to ISO 9001 (version 2000)

MECHANICAL

- mechanical construction rules	
- aluminium construction rules DTU 13.12	
rules for calculation of shallow foundations CM	166
eurocode 2 and 3	
BAEL 91 for reinforced concrete	
DTU 39 for glazing	
NFE 25/27 for fixings	

ELECTRIC	s	
NFC 15-1	00	
NFC 17-2	00	
CE		

Safety

Unobstructed vision Absence of visible fixings prevents unauthorised removal of parts

Fast installation through factory pre-assembly Glass changed from outside the shelter, minimising inconvenience to users Safety marking during cleaning and maintenance operations

Resistance to vandalism

Shock protection index : IK 07 Display case doors locked with special security key No visible fixings No visible wiring Toughened safety glass glazing Materials unaffected by exposure to weather used throughout



A safe enclosure meeting all relevant standards

Strong and durable materials used throughout

Roof withstands the weight of 16 persons

A shelter designed to afford excellent protection for users against both bad weather and strong sunlight

Designed for optimum resistance against vandalism