



Oxygen – Mesh Sled White Frame with Black shell

Description

Oxygen combines the latest in design elements with newest technology. This creates a truly functional and aesthetically pleasing visitor or conference chair. Seat and back plastic, 100% recyclable polypropylene injection, with the seat able to be upholstered. Slim powder coated sled frame standard with linking, stacking for high functionality.

Independently tested by Catas.

These tests have been carried out according to table 1 of EN 16139:2013, level L2 – extreme.

TABLET ARM

LEAD TIME 1-3 Weeks	length (mm)
MIN SEAT HEIGHT	depth(mm)
MAX SEAT HEIGHT	height (mm)
SEAT WIDTH	Diameter (mm)
SEAT DEPTH	TYPE OF FOAM
BACK HEIGHT	TYPE OF BACK Mesh Back
BACK WIDTH	SEAT ADJUSTMENT
OVERALL WIDTH	TYPE OF BACK
OVERALL DEPTH	LEVERS
OVERALL HEIGHT	BACK SIZE
DIAMETER	SEAT SIZE
USERS	ARMS

WARRANTY PERIOD 5

MAX USER SAFE WEIGHT LOA
ENVIRONMENTAL
CUSTOMISATION CAPABILITY
AUSTRALIAN MADE Yes
AUSTRALIAN MADE OPTIONS
ACCREDITATION

PER USER WIDTH
PER USER DEPTH