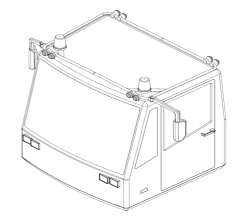


CABIN



TECHNICAL SPECIFICATIONS

DIMENSIONS INSIDE

1495mm Lenath: Width: 1722mm Height: 1450mm

STRUCTURE AND LAYOUT:

Configuration Two seat cabin with driver center positioned on 180° turntable console Material: Lazer cut steel with steel tube reinforced pillars Suspension: Attached to chassies on hydraulic 4-link suspension

Doors: Two lockable doors with opening windows. Optional electric operated.

SEATING AND CONTROLS

Driver seat: Be-Ge with heating and mechanical or optional pneumatic suspension,

safety belt Passenger: Switches:

Folding type Located on overhead panel, easily accessible in both seating directions Danfoss multifunction display on turntable console including all instruments Instrument:

and display for optional cameras

Pre wired console for three DIN units in cabin roof. Com radio:

Mirrors: Two outside and two inside. Optional outside electric heated and adjustable Sunshield:

Curtain type front and rear

WINDSCREENS AND WIPERS:

Rear:

Type/certification Laminated and tinted safety glass. Optional with heating Wiper

Single arm wiper with washer

Type/certification Wiper Laminated and tinted safety glass. Optional with heating Two arm parallel wipers with washers

ELECTRICAL EQUIPMENT:

Integrated head lights Roof rack with direction light front and rear Pre wired for extra equipment

Reverse warning beeper

Horn

Cabin interior light

HEATING:

Capacity: 11 kW

Automatic control by Can-bus system

and temperature sensors

Optional airconditioning integrated

for full ACC

SURFACE COATINGS:

Zirconium preparation

Epoxy primer

Polyurethan top coating Inside RAL 7024

Outside to customer specification