

## **OPERATORS CABIN**



**EFFICIENT DRIVING COMPARTMENT  
WITH EXCELLENT WORKING ENVIRONMENT**

**FLEXIBLE DESIGNS FOR BEST VIEW**

**AIR CONDITIONER SYSTEM ADJUSTED TO THE CABIN**

**VIBRATION DAMPING SUPPORT**

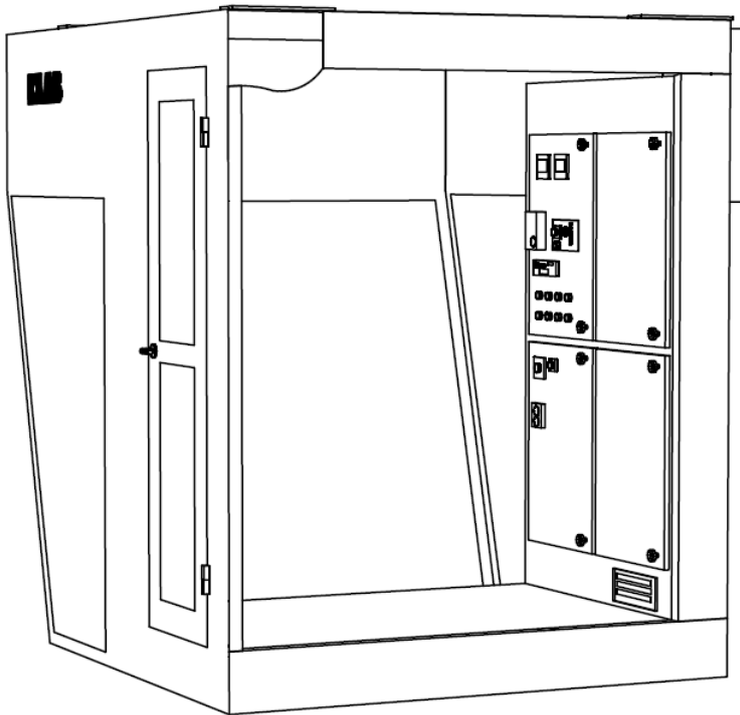
**WELL PERFORMED CABIN FRAMEWORK WITH  
HIGH SOUND REDUCTION**

**Standard equipment**

- \* Sealed glazing units ( 2 glasses ) hardened.
- \* Cubicle.
- \* Insulation 50 mm.
- \* Floor cover with black rubber layer.
- \* Black inside vinyl cover on the walls.
- \* Adjustable general lightning, door lock.
- \* Clothes hanger, document box, ashtray.
- \* Dampers and bolts for suspension.
- \* Painted inside and outside with synthetic paint. Environment class 1.

**Additional equipment ( example )**

- \* Sealed glazing units ( 3 glasses )
- \* Glasses with heat and reflection cover.
- \* Extra side windows.
- \* Sound absorptive carpet.
- \* Platform.
- \* Suspension frame.
- \* Vibration damping suspension.
- \* Linear wind screen cleaner.
- \* Special outside painting.
- \* Air conditioner, special outer filters
- \* Sunshade of plate, motor driven awning.



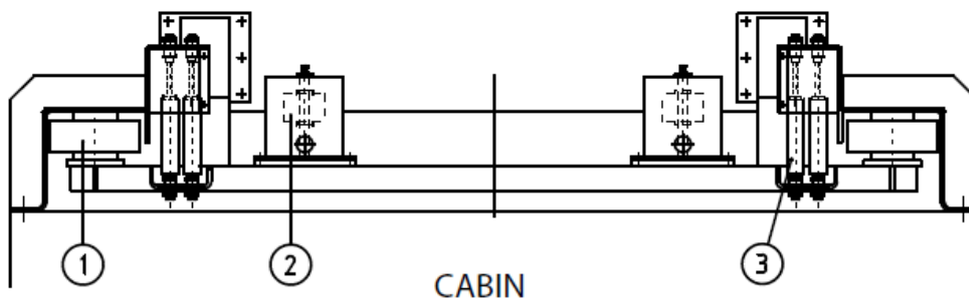
Cubicle integrated in the cabin framework.

Controls in the front cubicle door can easily be reached by the driver.

Flexible door placements.

The cabin can be mounted hanging or standing

**VIBRATION DAMPING SUPPORT**



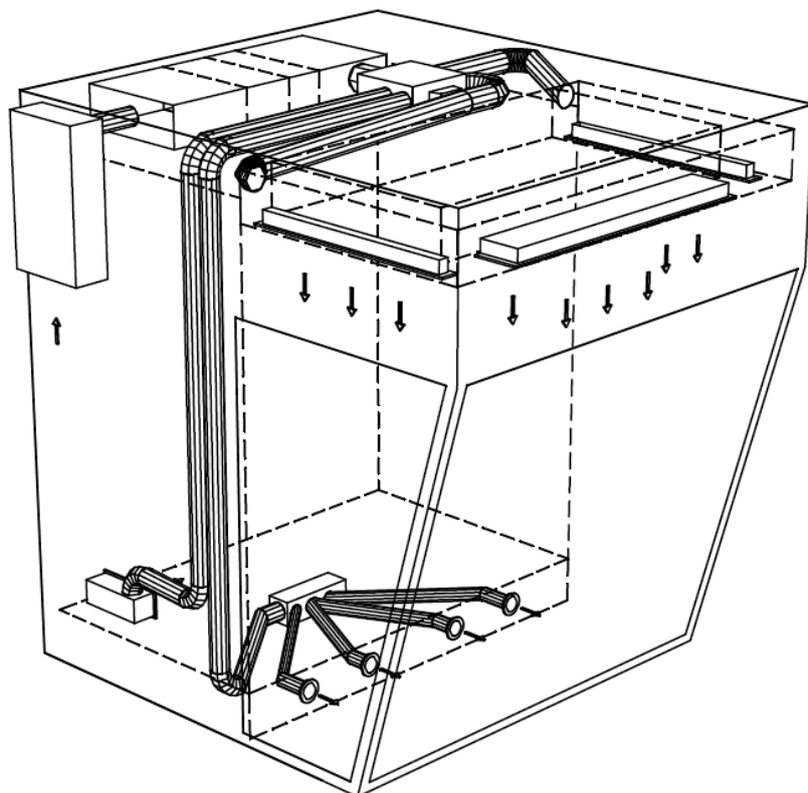
1: Air damper.

2: Horizontal damper.

3: Hydraulic shock absorber.

This unique cabin support is reducing the extent of vibrations and oscillations which normally is transferred to the operators cabin. Built for new and earlier delivered KLAB cabins. Can easily be adjusted to different cabin suspensions.

## AIR CONDITIONER SYSTEM



### KLAB KV 3/3C

**DATA:**

Heating capacity 3 kW

Refrigerating capacity 4 kW

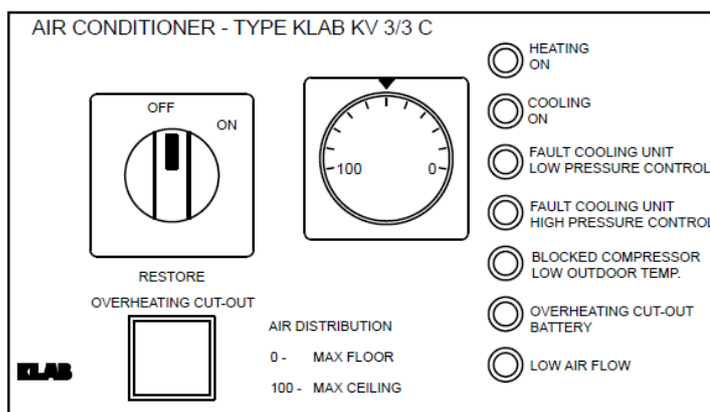
Air flow 400 m<sup>3</sup>/h

Max outdoor temperature  
50°C

### PANEL FOR AIR CONDITIONER

#### Easy to adjust

Main switch	On / Off
Controller	Select room temperature
Motor driven valve	Division of the air flow valve between ceiling and floor



#### Drivers environment

Adjustable air outlets at floor and ceiling

The heating power is divided in steps

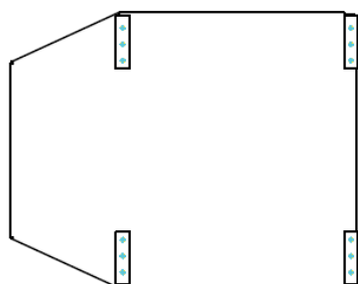
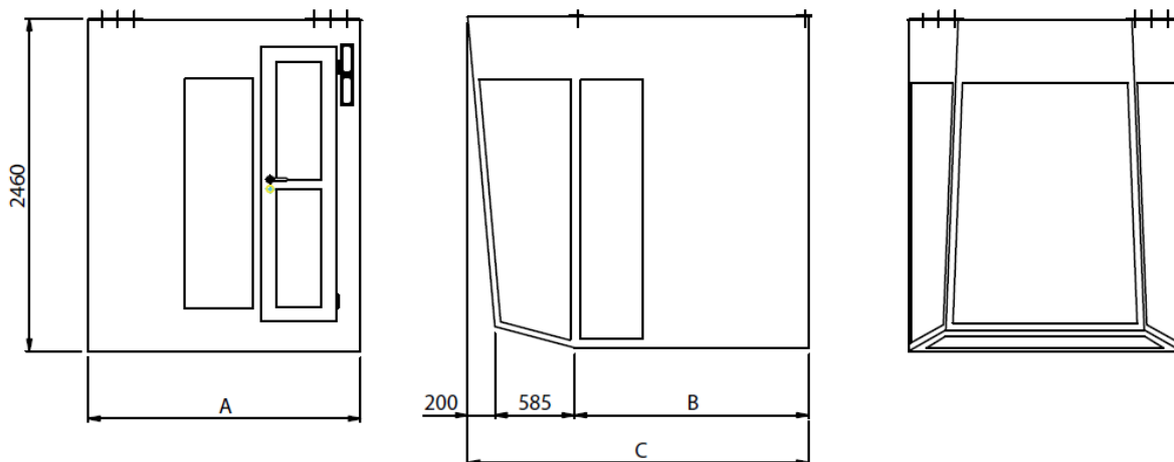
The controller chooses automatically heating or cooling

Outer and inner filter

Sound damper and insulated air channels

- draft free drivers environment
- more even temperature in the cabin
- easy to handle
- good air quality inside the cabin
- low sound level inside the cabin

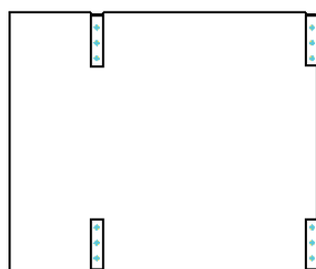
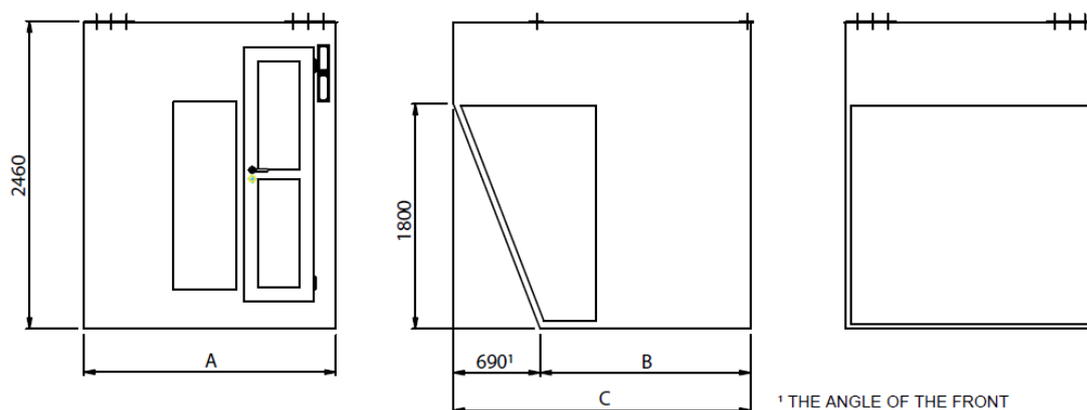
## CABIN FH – DIMENSIONS



### CABIN TYPE FH

TYPE	A mm	B mm	C mm	m <sup>3</sup> VOLUME
FH 5,5	1700	1140	1925	5,5
FH 7,3	1700	1720	2505	7,3
FH 9,1	2000	1720	2505	9,1
FH 11	2000	2300	3085	11

## CABIN F – DIMENSIONS



<sup>1</sup> THE ANGLE OF THE FRONT  
CAN BE CHANGED ( EX. MEASURE 390, 500 mm )

### CABIN TYPE F

TYPE	A mm	B mm	C mm	m <sup>3</sup> VOLUME
F 8,5	2000	1670	2360	8,5
F 10,5	2000	2250	2940	10,5
F 13	2000	2830	3520	13