EFFECTIVE CONTROL FOR INDUSTRIAL APPLICATIONS





TECHNICAL PROPERTIES

SEAT

MECHANICAL SUSPENSION 80 MM VERTICAL SUSPENSION STROKE VINYL-COOTED

CONSOLES

RAL 7035 COLOR WIDTH 250 MM **BLIND TOP PLATES** SHEET METAL THICKNESS 1,5 MM CONSOLE WIDTH 200/320 MM PRE-DRILLED TOP PLATES

EQUIPMENTS

REVOLVING TABLE		OPTIONA
SWIVELING PANEL R	RH SIDE	OPTIONA
SWIVELING PANEL L	H SIDE	OPTIONA
MASTER CONTROLL	ERS	- OPTIONA
CONTROL COMPON	IENTS	- OPTIONA
HEATER		OPTIONA

FOR BUSINESS ON THE GO

ERGONOMICS

Operator control panels are used in various systems such as crane systems manipulators and construction machines.

STANDARD

- STANDARD

- STANDARD

- STANDARD STANDARD

STANDARD

- STANDARD

- OPTIONAL

- OPTIONAL

Main features of a well designed cabin should include, suitable mechanical structure for aggressive working conditions, the panoramic structure to ensure optimum field of view and prioritizing the operator's job is to provide the ergonomic health conditions.

Depending on the studies carried out on the driver's cabins, wrong designed cabin seats cause back pain due to whole body vibration. Depending on wrong panoramic design operators may faced with neck hernia. In addition, inadequate thermal and sound insulation may cause several physical and psychological damages.

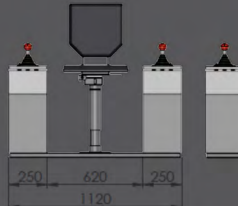
Control panels are produced in various models depending on the applications. The control arms (the "joystick " s) and buttons are placed appropriately according customer demands and the seating position. If you transmit to us electric schemes, we able to prepare control knobs and

buttons as a turnkey product



POSITION 1

POSITION 2



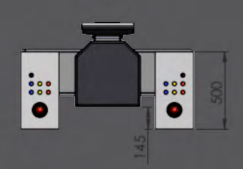


IMPROVE THE WORKING ENVIRONMENT

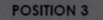
By adding some additional equipments, you can improve the working environment of crane operator.

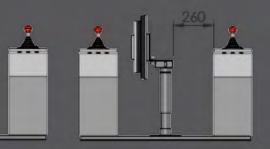
BEST WAY TO

MODERNIZATION If you transmit to us electric schemes, we able to prepare control knobs and buttons as a turnkey product.

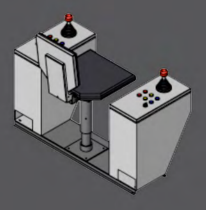














C GL MAKINA

GL Makina Ltd. Co.

T. +90 312 395 63 17 **F.** +90 312 395 64 17 www.glmakina.com info@glmakina.com