## Crane control unit KST 8 swiveling





The KST 8 is an ergonomically designed swiveling crane control chair which provides a high degree of comfort.

Equipment boxes:

The sheet steel equipment boxes are vertically and horizontally adjustable. The arrangement of the joysticks, indicators and control devices is customised according to customer specifications. Cabling is carried out through a cross-member in the traverse. (Terminal block)

Special boxes available upon request.

#### Driver seat:

As standard the KST 8 is fitted with a KFS 11 seat. The seat itself is fitted with a hydraulic vibration absorption system complete with weight adjustment to ensure that the comfort level is fitted with armrests and a headrest. There is the option to have the seat covered with air-permeable artificial leather.

Cross member with swivel base:

The cover of the sheet steel cross-member including the driver's seat is forward foldable.

Thereby all wirings, terminals and bushings are easily accessible during commissioning and maintenance.

Swivel base has zero-clearance bearing and can be locked by a friction brake.

Surface treatment: Base coat and textured varnish Standard colour RAL 9011 black



			Example	è											
	K	ST 8 - 3	- M1	- F1	- LK	/	KFS 11	/	V64	/	V64.1	/	KL	/	Х
Basic u	unit														
KST 8	With equipment boxes	-													
<b>D</b>															
Base ur		-													
1	Swiveling 180° left, 90° right with friction brake														
2	Electric swiveling 180° left, 90° right														
3	Non swiveling														
4	Without base frame														
Attachr	ments														
M1	Monitor mounting with monitor housing														
M2	Monitor mounting with monitor mounting bracket	t													
M3	Monitor mounting without monitor housing/-mou	nting brad	ket												
F1	Footrest KBF/433														
Н	Heater 2x2kW with ventilator														
LK	Plate for horizontal manual adjustment of contro	units +/-	250mm												
Driver	seat														
KFS 11*	* (Included in the delivery!)														
KFS 9*															
KFS 10*	*														
VEC 12*	*														
KFS 12*															

# Crane control unit

KST 8 swiveling



		KST 8	- 3	- M1	- F1	- LK	/	KFS 11	/	V64	/	V64.1	/	KL	/	X
Moun	ting for equipment boxes															ł
V	Multi-axis controller (see page 1)															
S	Single-axis controller (see page 86)															
D	Double-handle controller (see page 63)															
N	Control-switch (see page 124)															
	More command and indicating devices (see page	e 188)														
Wirin	g															
KL	Without wiring, but terminal block built each ter	minal														
KLV	On terminal block 4mm <sup>2</sup> with single wire 1mm <sup>2</sup>	each ter	minal													
KLV	On SPS (SPS provision) with single wire 1mm <sup>2</sup> e	each tern	ninal													
KLVA	External wiring single wire highly flexible 1,5mm	n² 5m lor	ng eac	h termi	nal											
Speci	al model															
Х	Special / customer specified															

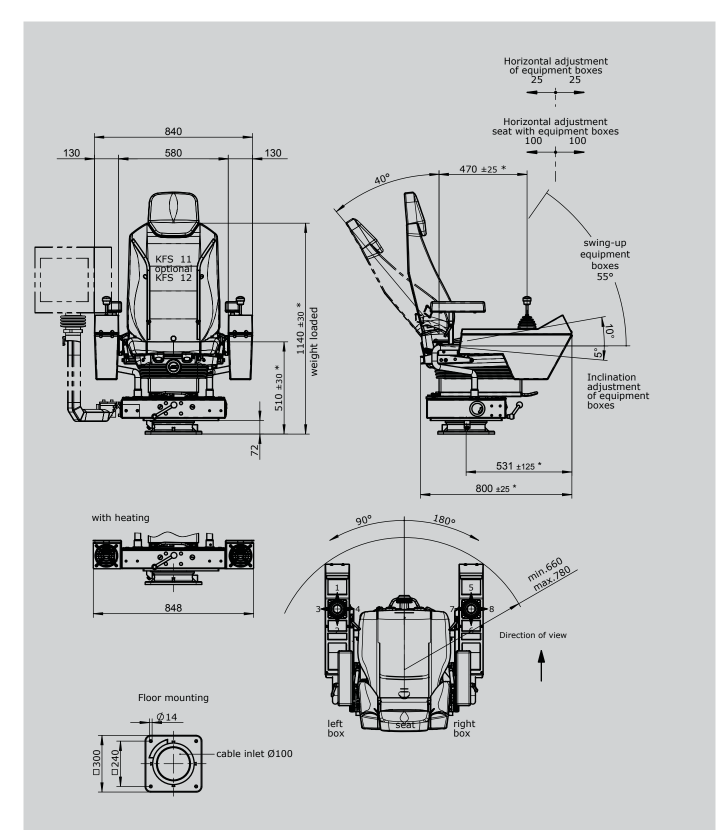
X<sup>1</sup> Special painted

### Option

Radio remote control system

## Crane control unit KST 8 swiveling





\* adjustable