Crane control unit KST 6 swiveling



The KST 6 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 adjusted. The arrangement of the joysticks, indicators and control devices is customised according to customer specifications. Cabling is run through adcut in the cross-member. (Terminal block)

Driver seat:

As standard the KST 6 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



Industrial Controllers

					ample											
	ĸ	(ST 6	- 3	- M1	- F1	- LK	/	KFS 11	/	V64	/	V64.1	/	KL	/	X
Basic un	it .															-
KST 6	With equipment boxes															
Base uni	t															
1	Swiveling 180° left, 90° right with friction	brake														
2	Electric swiveling 180° left, 90° right															
3	Not swiveling															
4	Without base frame															
Attachm	ents															
M1	Monitor mounting with monitor housing															
M2	Monitor mounting with monitor mounting	braket														
M3	Monitor mounting without monitor housing	g/-mou	nting t	oraket												
F1	Footrest KBF/433															
н	Heater 2x2kW with ventilator															
LK	Plate for horizontal manual adjustment for	r contro	ol unite	es +/- 2	250mm											
LK	Plate for horizontal manual adjustment for	r contro	ol unite	es +/- 2	250mm											
Driver se	eat															
KFS 11*	(included in the delivery!)															
KFS 9*																
KFS 10*																I
KFS 12*																
	ion see driver seat page 187															

Technical details may vary based on configuration or application! Technical data subject to change without notice!

Crane control unit

KST 6 swiveling



		KST 6	- 3	- M1	- F1	- LK	/	KFS 11	/	V64	/	V64.1	/	KL	/	X
Mounti	ing for equipment boxes															
V	Multi-axis controller (see page 1)															
S	Single-axis controller (see page 71)															
D	Double-handle controller (see page 49)															
N	Control-switch (see page 107)															
	More command and indicating devices (s	ee page	163)													
Wiring																
KL	Without, but terminal block built each te	rminal														
KLV	On terminal block 4qmm with single wire	e 1qmm	each te	erminal												
KLV	On SPS (SPS provision) with single wire	1qmm e	ach ter	rminal												
KLVA	External wiring single wire highly flexible	e 1,5qmr	n 5m lo	ong eac	h termi	nal										
Specia	l model															
V	Special / sustemar specific															

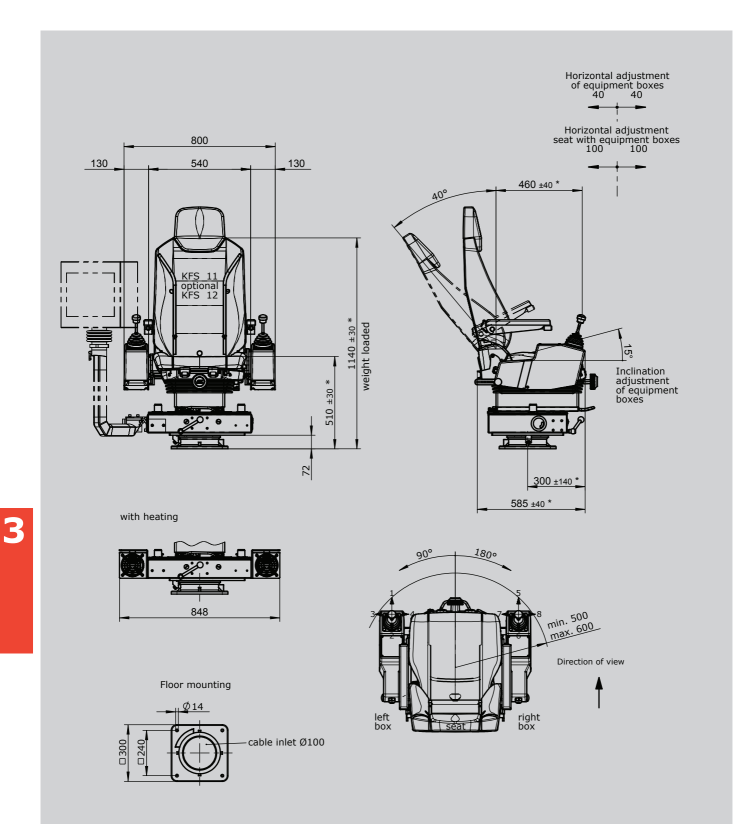
XSpecial / customer-specificX1Special painted

Option

Radio remote control system

Crane control unit KST 6 swiveling





* adjustable