

Control Unit KST 85



The KST85 is an ergonomically designed swiveling control chair which provides a high degree of comfort.

Equipment boxes:

The 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's Seat:

The comfortable spring mounted seat KFS14 with roller-bearing swivel systems.

Heating console:

Cover with 2 steps heating (2x2kW 400V AC) with integrated ventilator. The cover of the heating cover can be tilted forward to reach the terminal block of the heating and cable execution.

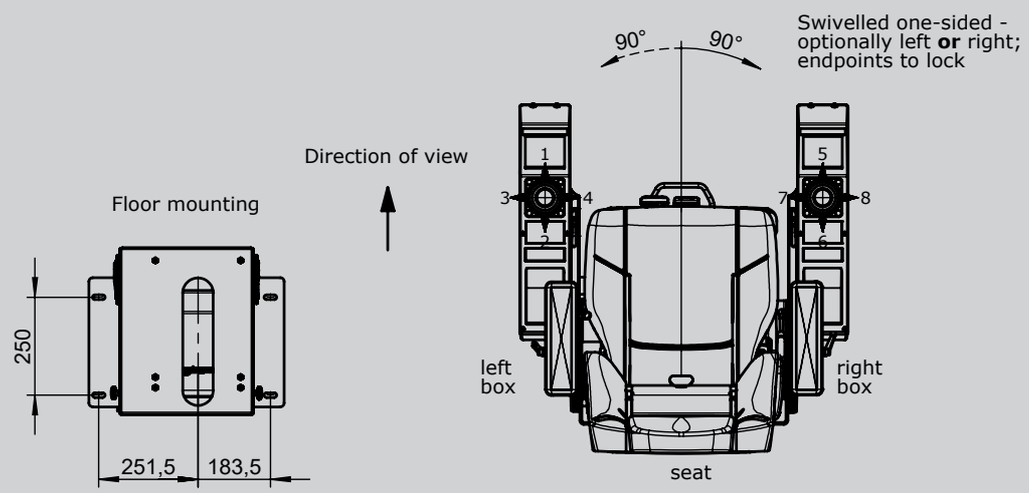
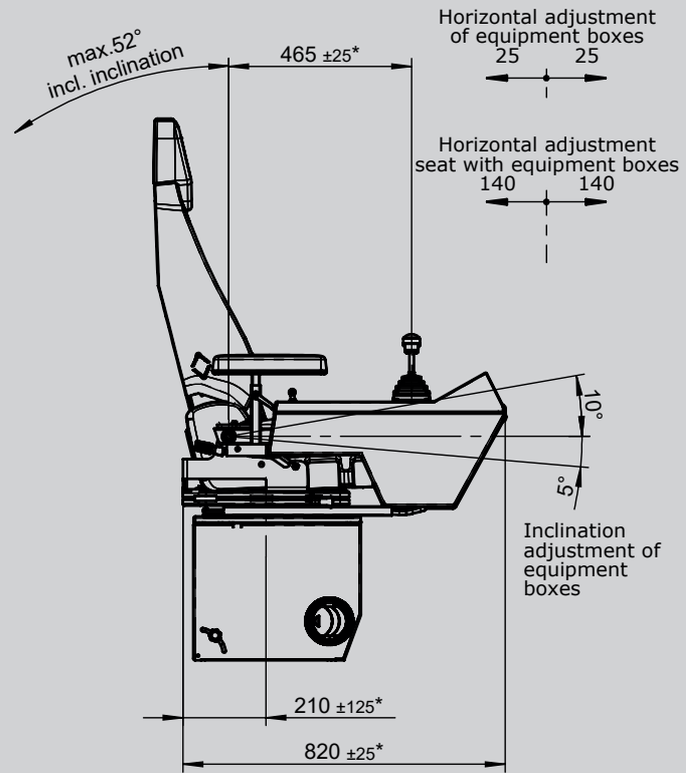
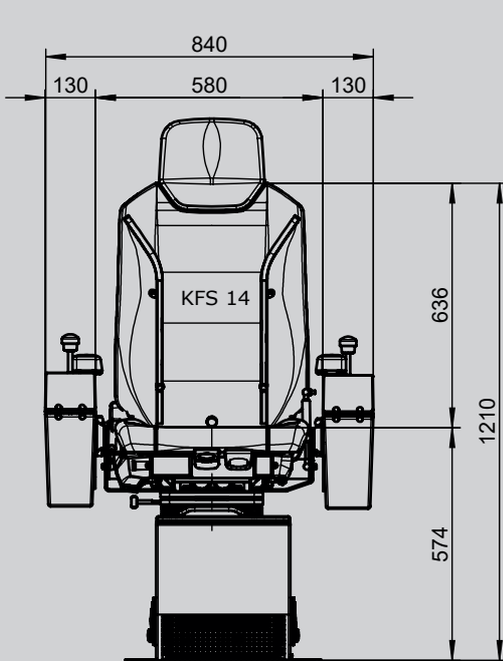
Surface treatment:

Base coat and textured varnish
Standard colour RAL 9011 black



	Example											
	KST85	-M1	/	KFS14	/	V64	/	V64.1	/	KL	/	X
Basic unit												
KST85	Control Unit with heating in the console base											
KST87	Control Unit with console base without heating											
Attachments												
M1	Monitor mounting with monitor housing											
M2	Monitor mounting with monitor mounting bracket											
M3	Monitor mounting without monitor housing/-mounting bracket											
Driver's Seat												
KFS14*	(Included in the delivery!)											
Mounting for equipment boxes												
V...	Multi-Axis Controller (see section joysticks)											
S...	Single-Axis Controller (see section joysticks)											
D...	Double-Handle Controller (see section joysticks)											
N...	Control-Switch (see page 118)											
....	More command and indicating devices (see page 142 and 265)											
Wiring												
KL	Without wiring, but with terminal block built each terminal											
KLV	On terminal block 4 mm ² with single wire 1 mm ² each terminal											
KLV	On SPS (SPS provision) with single wire 1 mm ² each terminal											
KLVA	External wiring single wire highly flexible 1,5 mm ² , 5 m long each terminal											
Special model												
X	Special / customer specified											
X ²	Special painted											
Option												
	Radio remote control system											

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



* adjustable

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