Crane Control Unit

KST19 swiveling



KST19



The KST19 is an ergonomically designed swiveling crane 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)

Driver's seat:

As standard the KST19 is fitted with a KFS10 seat. The seat itself is fitted with a pneumatic 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:

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

Surface treatment:

Base coat and textured varnish

Standard colour RAL 7035 light grey, equipment boxes RAL 7016 anthracite



Example
-U1 -M1 -F3 -LK / KFS10 / V85 / V85 / KL /

Basic unit

KST19 With equipment boxes

Non swiveling

Base	

U4

U1 Swiveling 180° left, 90° right with friction brake
U2 Swiveling 180° left, 90° right with detent

Attachments

M1 Monitor mounting with monitor housing M2 Monitor mounting with monitor mounting bracket Monitor mounting without monitor housing/ -mounting bracket M3 M4 Monitor mounting (Monitor < 5 kg) with monitor housing Monitor mounting (Monitor < 5 kg) with mounting adapter M5 F3 Footrest KBF/716 Н Heater 2 x 2 kW with ventilator LK Plate for horizontal manual adjustment for control units +/- 250 mm

Driver's seat

KFS10* (Included in the delivery!)
*Description see Driver's seat page 248

Crane Control Unit

KST19 swiveling

Radio remote control system



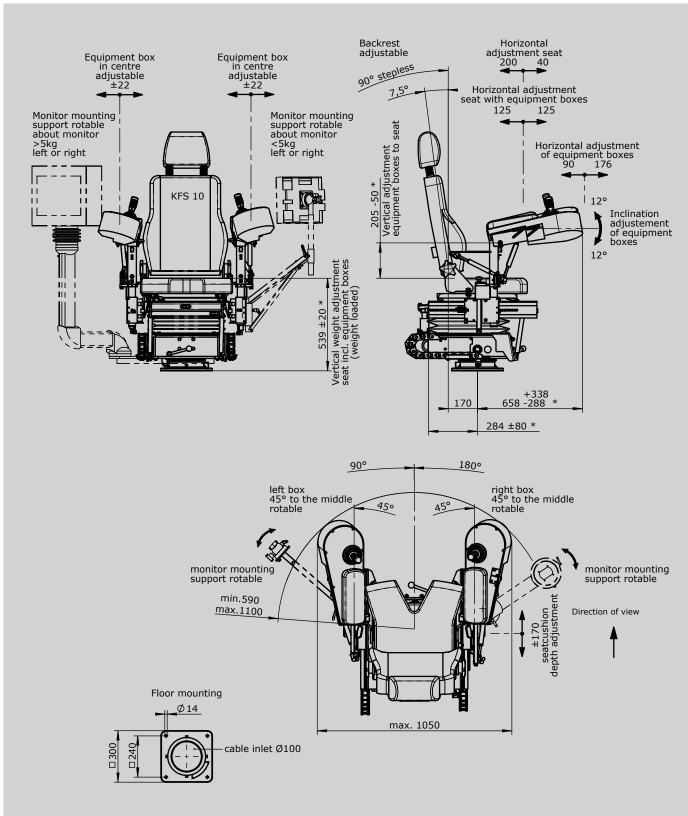
KST19 -U1 -M1 -F3 -LK KFS10 / V85 V85 KL Mounting for equipment boxes V... Multi-axis Controller (see page 1) S... Single-axis Controller (see page 101) D... Double-handle Controller (see page 80) N... Control-switch (see page 142) More command and indicating devices (see page 218) Wiring KL Without wiring, but terminal block built in each terminal On terminal block 4 mm² with single wire 1 mm² each terminal KLV KLV On SPS (SPS provision) with single wire 1 mm² each terminal External wiring single wire highly flexible 1,5 $\,\mathrm{mm^2}$, 5 $\,\mathrm{m}$ long each terminal KLVA Special model Special / customer specified X^2 Special painted Option

3

Crane Control Unit

KST19 swiveling





* adjustable