## Crane control unit KST 4 swivelling manual adjustment

2/040 2012



Type KST41KFS92-...

Permissible ambient temperature

Operation -40° C to +60° C

Storage -50° C to +80° C

Climate resistance

Damp heat constant IEC 60068-2-78 Damp heat cyclic IEC 60068-2-30 IP 54 IEC/EN 60529 Degree of protection

The swivelling crane control unit KST 4 is ergonomically designed and provides a high degree of comfort.

The standard design includes following:

Equipment boxes: Sheet steel.

The equipment boxes with the devices can be vertically and horizontally adjusted together with the armrests. Cabling is run through aduct in the cross-member. (Terminal block).

Seat: Comfortable spring mounted seat KFS 6, with an oilhydraulic vibration absorption system, weight adjustment and air-permeable artificial leather or textil material, with

Adjusting possibilities: Seat horizontally and vertically. Inclination of cushion, backrest and armrest also adjustable. Weight setting for optimum spring suspension, right equipment box turnable.

Cross-member: Sheet steel, top of which can be raised to lay cabling. The seat can be tilted backwards so that the cable duct in the cross-member is accessible.

Swivel base: Zero-end-float spring-loaded bearing. Rotational movement 180° right, 90° left, stopped by friction brake.

Surface treatment: Anti-corrosion primer, top coat: 2 coats of epoxy-resin paint, standard colour RAL 9011 black.

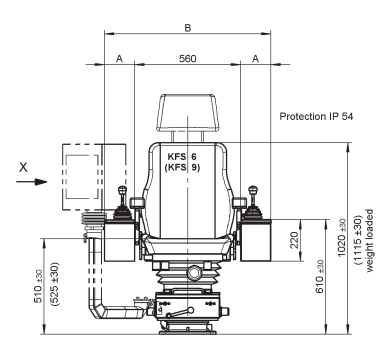
All non-painted metal parts are electrogalvanized and chromed.

Description data see catalog 4/023/024

Pos.			Weight kg	Туре	Price EURO
1 2 3 4	Crane control unit standard design  Crane control unit standard design  Equipment boxes 160 x 420 mm  Equipment boxes 200 x 420 mm		58 60	KST 41 KST 42	
5	Crane control unit standard design Equipment boxes special dimensions			KST 4x	
6 7 8	additional variations for driver's seat KFS 6 see catalog 2/134 Driver's seat KFS 9 see catalog 2/140			KFS 6 KFS 9	
9 10 11	Monitor mounting support Footrest mounted onto swivel base adjustable ± 15 mm		10 8		
12 13 14 15 16 17 18 19	Plate for horizontal manual adjustment of control unit adjustable $\pm$ 250 mm  Heating 2 x 2 kW with ventilator 230 V 50 Hz airvolume ca. 300 m³/h mounted on the swivel base sidewise				
20 21 22 23 24	Multi-axis controller see catalog 1/100 Single-axis controller see catalog 1/180 Double-handle controller see catalog 1/160 Control-switch see catalog 1/230 Command and indicating devices see catalog 1/360				
30 31 32 33	Terminal block 4 mm² without wiring each terminal Terminal block 4 mm² with wiring wire 1 mm² each terminal External wiring single wire highly flexible 1,5 mm² 5 metre long Additional or subtract price each metre			KL KL	
40 41 42	Special painted Indicating labels not engraved with 2 or 4 arrows Engraving, each 10 characters				



## Crane control unit KST 4 swivelling manual adjustment



( ) = KFS 9
-------------

Туре	Dimension A	Dimension B	Dimension C	
KST 41	160	880	<625 >700	
KST 42	200	960	<655 >730	

