J	GESSMANN® Industrial controllers	Crane control unit l manual adjustment		vivelling			/050 2011
				g crane control unit k a high degree of cor		omically d	lesigned
	GESTMANN		The standard	design includes follo	owing:		
			boxes with The termina	oxes: Sheet steel. The the devices can be al strip is easily acce can be closed with a	raised and lo ssible via an	cked in pos opening or	sition.
			oilhydraulic and air-per	table spring mounted vibration absorptior meable artificial leath vith armrests.	n system, wei	ght adjustr	
			Inclination Weight sett	sibilities: Seat horizo of cushion, backrest ing for optimum spri	and armrest and suspensio	also adjusta n.	
		A	cabling. Th	er: Steel section, top le seat can be tilted l cross-member is ac	backwards so		
		-		Zero-end-float spring 180° right, 90° left, s			
	Type KST51KFS9	2.	epoxy-resin textured va	nent: Anti-corrosion n paint, standard colurnish nted metal parts are	our RAL 7032	pepple-gr	rey.
Perm		ation -40° C to +60° C		ata see catalog 5/02	0/004		
Dam Dam	ate resistance p heat constant IEC 6 p heat cyclic IEC 6	ge -50° C to +80° C 0068-2-78 0068-2-30 IEC/EN 60529					
Pos.					Weight kg	Туре	Price EURO
1 2	Crane control unit standard design Crane control unit standard design	Equipment boxes 200 x 580 mm Equipment boxes 270 x 580 mm			84 88	KST 51 KST 52	
3 4 5	Crane control unit standard design Crane control unit standard design	Equipment boxes 320 x 580 mm			92	KST 54	
		Equipment boxes special dimension	S			KST 5x	
6	additional variations for driver's seat KFS	Equipment boxes special dimensions 6 see catalog 2/134	3			KFS 6	
7	additional variations for driver's seat KFS Driver's seat KFS 9	6 see catalog 2/134 see catalog 2/140	5			KFS 6 KFS 9	
7 8 9 10	additional variations for driver's seat KFS	5 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478	5		10 8	KFS 6	
7 8 9	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm 	3		10	KFS 6 KFS 9	
7 8 9 10 11 12 13	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes Plate for horizontal manual adjustment of	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm 	5		10 8 95	KFS 6 KFS 9	
7 8 9 10 11 12 13 14 15	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm 	5 		10 8	KFS 6 KFS 9	
7 8 9 10 11 12 13 14	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes Plate for horizontal manual adjustment of	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm 	3 		10 8 95	KFS 6 KFS 9	
7 8 9 10 11 12 13 14 15 16 17 18	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes Plate for horizontal manual adjustment of Manual adjustment of control unit vertical Motorized adjustment of control unit swive	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm al (gas loaded spring) adjustable 80 mm elling (drive 24 V DC seat height + 30 mm 			10 8 95	KFS 6 KFS 9	
7 8 9 10 11 12 13 14 15 16 17	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes Plate for horizontal manual adjustment o Manual adjustment of control unit vertica	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm al (gas loaded spring) adjustable 80 mm elling (drive 24 V DC seat height + 30 mm 0 Hz 			10 8 95 25	KFS 6 KFS 9	
7 8 9 10 11 12 13 14 15 16 17 18 19 20	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes Plate for horizontal manual adjustment of Manual adjustment of control unit vertica Motorized adjustment of control unit swive Heating 2 x 2 kW with ventilator 230 V 5 airvolume ca. 300 m ³ /h mounted on the Multi-axis controller	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm al (gas loaded spring) adjustable 80 mm elling (drive 24 V DC seat height + 30 mm 0 Hz swivel base sidewise see catalog 1/100 			10 8 95 25	KFS 6 KFS 9	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes Plate for horizontal manual adjustment of Manual adjustment of control unit vertica Motorized adjustment of control unit swive Heating 2 x 2 kW with ventilator 230 V 5 airvolume ca. 300 m³/h mounted on the Multi-axis controller Single-axis controller	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm al (gas loaded spring) adjustable 80 mm elling (drive 24 V DC seat height + 30 mm 0 Hz swivel base sidewise see catalog 1/100 see catalog 1/180 			10 8 95 25	KFS 6 KFS 9	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes Plate for horizontal manual adjustment of Manual adjustment of control unit vertica Motorized adjustment of control unit vertica Motorized adjustment of control unit swive Heating 2 x 2 kW with ventilator 230 V 5 airvolume ca. 300 m ³ /h mounted on the Multi-axis controller Single-axis controller Double-handle controller Control-switch	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm al (gas loaded spring) adjustable 80 mm elling (drive 24 V DC seat height + 30 mm 0 Hz swivel base sidewise see catalog 1/100 see catalog 1/100 see catalog 1/160 see catalog 1/230 			10 8 95 25	KFS 6 KFS 9	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes Plate for horizontal manual adjustment of Manual adjustment of control unit vertica Manual adjustment of control unit vertica Manual adjustment of control unit swive Heating 2 x 2 kW with ventilator 230 V 5 airvolume ca. 300 m³/h mounted on the Single-axis controller Double-handle controller Control-switch Command and indicating devices	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm al (gas loaded spring) adjustable 80 mm elling (drive 24 V DC seat height + 30 mm 0 Hz swivel base sidewise see catalog 1/100 see catalog 1/180 see catalog 1/160 see catalog 1/230 see catalog 1/360 			10 8 95 25	KFS 6 KFS 9 KFS 10	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes Plate for horizontal manual adjustment of Manual adjustment of control unit vertica Manual adjustment of control unit vertica Manual adjustment of control unit swive Heating 2 x 2 kW with ventilator 230 V 5 airvolume ca. 300 m³/h mounted on the Single-axis controller Double-handle controller Control-switch Command and indicating devices Terminal block 4 mm² without wiring eac	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm al (gas loaded spring) adjustable 80 mm elling (drive 24 V DC seat height + 30 mm 0 Hz swivel base sidewise see catalog 1/100 see catalog 1/180 see catalog 1/160 see catalog 1/230 see catalog 1/360 h terminal 			10 8 95 25	KFS 6 KFS 9	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 30 31 32	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes Plate for horizontal manual adjustment of Manual adjustment of control unit vertica Manual adjustment of control unit vertica Manual adjustment of control unit swive Heating 2 x 2 kW with ventilator 230 V 5 airvolume ca. 300 m³/h mounted on the Multi-axis controller Single-axis controller Double-handle controller Control-switch Command and indicating devices Terminal block 4 mm² without wiring eac Terminal block 4 mm² with wiring wire 1 External wiring single wire highly flexible	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm al (gas loaded spring) adjustable 80 mm elling (drive 24 V DC seat height + 30 mm 0 Hz swivel base sidewise see catalog 1/100 see catalog 1/100 see catalog 1/160 see catalog 1/230 see catalog 1/230 see catalog 1/360 h terminal mm² each terminal 			10 8 95 25	KFS 6 KFS 9 KFS 10	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 30 31 32 33	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes Plate for horizontal manual adjustment of Manual adjustment of control unit vertica Manual adjustment of control unit vertica Manual adjustment of control unit swive Heating 2 x 2 kW with ventilator 230 V 5 airvolume ca. 300 m ³ /h mounted on the Multi-axis controller Single-axis controller Double-handle controller Control-switch Command and indicating devices Terminal block 4 mm ² without wiring wire 1 External wiring single wire highly flexible Additional or subtract price each metre	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm al (gas loaded spring) adjustable 80 mm elling (drive 24 V DC seat height + 30 mm 0 Hz swivel base sidewise see catalog 1/100 see catalog 1/100 see catalog 1/160 see catalog 1/230 see catalog 1/230 see catalog 1/360 h terminal mm² each terminal 			10 8 95 25	KFS 6 KFS 9 KFS 10	
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 30 31 32	additional variations for driver's seat KFS Driver's seat KFS 9 Driver's seat KFS 10 Monitor mounting support left or right T Footrest mounted onto swivel base adju Manual adjustment of equipment boxes Plate for horizontal manual adjustment of Manual adjustment of control unit vertica Manual adjustment of control unit vertica Manual adjustment of control unit swive Heating 2 x 2 kW with ventilator 230 V 5 airvolume ca. 300 m³/h mounted on the Multi-axis controller Single-axis controller Double-handle controller Control-switch Command and indicating devices Terminal block 4 mm² without wiring eac Terminal block 4 mm² with wiring wire 1 External wiring single wire highly flexible	 S 6 see catalog 2/134 see catalog 2/140 see catalog 2/142 478 stable ± 30 mm horizontal adjustable ± 75 mm f control unit adjustable ± 250 mm al (gas loaded spring) adjustable 80 mm elling (drive 24 V DC seat height + 30 mm 0 Hz swivel base sidewise see catalog 1/100 see catalog 1/100 see catalog 1/160 see catalog 1/200 see catalog 1/360 h terminal mm² each terminal 1,5 mm² 5 metre long 			10 8 95 25	KFS 6 KFS 9 KFS 10	

