GESSMANN® Industrial controllers		Crane control unit KST 8 swivelling manual adjustment					2/080 2011	
				g crane control unit K a high degree of con		nomically d	lesigned	
	DESSMANN		·	design includes follo				
			The equipn horizontally	oxes: plastic PU foam nent boxes with the o adjusted together w uct in the cross-men	devices can b vith the armre	sts. Cablin		
			oilhydraulic	table spring mounted vibration absorptior meable artificial leath	system, we	ght adjustr	ment	
			Inclination Weight set	sibilities: Seat horizo of cushion, backrest ting for optimum spri oment box turnable.	and armrest	also adjust	table.	
	the second		cabling. Th	er: Steel section, top e seat can be tilted t cross-member is ac	ackwards so	be raised that the c	to lay able	
	· · · · ·			Zero-end-float spring 180° right, 90° left, s				
	Type KST8KFS62		epoxy-resir textured va	nent: Anti-corrosion n paint, standard colo ırnish nted metal parts are	our RAL 901	black.		
Clima Dam			Description da	ata see catalog 5/02	5			
Degr	ee of protection IP 54 IEC	C/EN 60529		1			I	
Pos.					Weight kg	Туре	Price EURC	
1 2 3 4	Crane control unit standard design Crane control unit standard design Crane control unit standard design Crane control unit standard design Without swivel base and cross-member		ər		48 48 38	KST 8 KST 81 KST 82		
5 6 7 8	<ul> <li>additional variations for driver's seat KFS 6 see catalog 2/134</li> <li>Driver's seat KFS 9 see catalog 2/140</li> </ul>					KFS 6 KFS 9		
9 10 11	Footrest mounted onto swivel base adjustable ± 30 mm				8			
12 13 14 15 16 17	<ul> <li>Plate for horizontal manual adjustment of control unit adjustable ± 250 mm</li> <li>Final Plate for horizontal manual adjustment of control unit adjustable ± 250 mm</li> <li>Final Plate for horizontal manual adjustment of control unit adjustable ± 250 mm</li> <li>Final Plate for horizontal manual adjustment of control unit adjustable ± 250 mm</li> <li>Final Plate for horizontal manual adjustment of control unit adjustable ± 250 mm</li> <li>Final Plate for horizontal manual adjustment of control unit adjustable ± 250 mm</li> <li>Final Plate for horizontal manual adjustment of control unit adjustable ± 250 mm</li> <li>Final Plate for horizontal manual adjustment of control unit adjustable ± 250 mm</li> </ul>				95			
<ul> <li>Heating 2 x 2 kW with ventilator 230 V 50 Hz</li> <li>airvolume ca. 300 m<sup>3</sup>/h mounted on the swivel base sidewise</li> </ul>								
20 21 22 23 24	Single-axis controllerseDouble-handle controllerseControl-switchse	e catalog 1/100 e catalog 1/180 e catalog 1/160 e catalog 1/230 e catalog 1/360						
30 31 32 33	Terminal block 4 mm <sup>2</sup> without wiring each te Terminal block 4 mm <sup>2</sup> with wiring wire 1 mm External wiring single wire highly flexible 1,5 Additional or subtract price each metre	erminal 1º each terminal				KL KL		
40 41	Special painted Indicating labels not engraved with 2 or 4 a	rrows						

