Options	Electric movements H/S Lifting/lowering H/S/KF Lifting/lowering/ trolley travelling	Possible scope of supply				Requirements	Possible scope of
(individual)		GM2	GM4	GM6	GM8		supply: X Can be supplied as additional equipment, additional charge applies
Operating hours meter	H/S H/S/KF	Х	×	Х	х	Only for an operating voltage of 380 - 415 V / 50 Hz; for GM2 housing extension necessary	
Control via operational element on hook (larger C dimensions)							(Z) Chain hoist with a ditional housing fo extended
Hook path 3000 mm	H/S	Х	Х	_	-	GM2 with direct control or 48 V semiconductor control; GM4 only with 48 V semiconductor control; Load hook not rotating; Chain hoist single fall max. load capacity 250 kg To complement the operational element	extended electric/electronic equipment; pleas note larger installa tion dimensions!
Hook path 4000 mm	H/S	Х	Х	_	_		
Hook path 5000 mm	H/S	Х	Х	-	-		 not available
Hook 250 kg, rotatable	Order N° 103427	Х	Х	Х	Х		
Coupling pin 250 kg	Order N° 82276	Х	Х	Х	Х		
Safety hook (larger C dime							
Single fall	H/S H/S/KF	Х	x	Х	X		
Double fall	H/S H/S/KF	Х	X	_	-		
Retrofitting radio remote cont	rol					Chain hoist with 48 V semiconductor or contactor control	
Type Tiger G2 Range: up to approx. 50 m	H/S	Х	X	Х	X		
	H/S/KF	X (Z)	X	Х	X	Trolley travel limit switch required	
Trolley travel limit switch	H/S/KF	Х	X	Х	Х	Chain hoist with 48 V semiconductor/ contactor control	
Spring reel for use at differ	ent operating leve	ls		·			
Extension length 3000 mm Load capacity 6 kg	H/S H/S/KF	Х	X	Х	Х	- Fitted directly to the chain hoist	
Extension length 4500 mm Load capacity 8 kg	H/S H/S/KF	Х	X	х	Х		
·				·			
Reduced equipment Notes on scope of supply always including main connection plug							
No pendant control, no control cable	H/S	Х	Х	Х	Х	including connector for control cable	
	H/S/KF	Х	Х	Х	Х	without connector for control cable	
External control	H/S H/S/KF	Х	X	Х	X	Version for external control; delivery without control cable, without push button pendant	
Suspension hooks		GMC	GM2	GM4	GM6		
		Х	Х	Х	Х		

