



Attachment for Inquiry/ Order

Reference: \_\_\_\_\_

Contact: \_\_\_\_\_

## UCM-SUPPLEMENT TO THE SAFETY GEAR

### 1. Overspeed governor

Available from stock at SLC

HJ200 SB U RE	<input type="checkbox"/>	V <sub>1</sub> [m/s]	V <sub>a</sub> [m/s]	V <sub>rated</sub> [m/s]	
				Min.	Max.
	<input type="checkbox"/>	0.80		0.40	0.62
	<input type="checkbox"/>	1.12		0.63	0.89
	<input type="checkbox"/>	1.39		0.90	1.00
HJ200 SB O RE					
	<input type="checkbox"/>	1.62	1.47	1.13	1.32
	<input type="checkbox"/>	2.02	1.82	1.49	1.60

HJ300 SB U RE	<input type="checkbox"/>	V <sub>1</sub> [m/s]	V <sub>a</sub> [m/s]	V <sub>rated</sub> [m/s]	
				Min.	Max.
	<input type="checkbox"/>	0.80		0.40	0.62
	<input type="checkbox"/>	1.12		0.63	0.89
	<input type="checkbox"/>	1.39		0.90	1.00
	<input type="checkbox"/>	1.6	1.47	1.13	1.32
	<input type="checkbox"/>	2.11	1.90	1.57	1.72
	<input type="checkbox"/>	2.50	2.25	1.90	2.02
	<input type="checkbox"/>	3.14	2.83	2.45	2.5

Overspeed governor right narrow design as standard with rope jump-off protection, from rated speed  $V_{rated} > 1\text{m/s}$  version with electrical preliminary switching

V<sub>rated</sub> [m/s]

Rated speed of the system

V<sub>a</sub> [m/s]

Electrical pre-switching speed

V<sub>1</sub> [m/s]

Tripping speed of the OSG

- |  |   |
|--|---|
| <input type="checkbox"/> Tension weight LG 200 Frame (rail)  | <input type="checkbox"/> Tension weight LG 300 Frame (rail) |
| <input type="checkbox"/> Additional weight LG 200            | <input type="checkbox"/> Additional weight LG 300           |
| <input type="checkbox"/> Additional weight SG 200 (Standing) | <input type="checkbox"/> Tension weight SG 300 (Standing)   |
| <input type="checkbox"/> Additional weight SG 200            | <input type="checkbox"/> Additional weight SG 300           |
- Protective enclosure:  HJ200 / HJ300       LG200/LG300 Frame  
 SG200/SG300 Standing
- AS Kit, Creeping protection UCM 24 VDC, right       Remote triggering 230VAC

Not in stock. Delivery time!

- Customized design (delivery time!)
- V<sub>rated</sub> =  m/s
- Design:  right       left       HJ200 SB U       HJ200 SB O       HJ300 SB U
- $V_{rated,max} = 1.25\text{ m/s}$        $V_{rated,max} = 1.6\text{ m/s}$        $V_{rated,max} = 3.0\text{ m/s}$
- Tension weight:  LG200/LG300 Bracket (Wall)       Protective enclosure LG200/LG300
- AS Kit, Creeping protection UCM 230 VAC, right       Remote triggering 24VDC
- Adapterplate N for HJ200 / HJ300       Console for HJ200/HJ300 for mounting to guide rail (T70/75/89/T90)

### 2. Guide rope

- In stock: Wolf PAWO F1      Length=  Meter       Ø6.5mm       Ø8.0mm
- Delivery time: Drako 250T

### 3. UCM / A3 MOD-Kit

- Electronic safety circuit SLC UCM-MOD-Kit included      Number of stops:
- Lift shaft height:  Meter (Cable length = lift shaft height + 15m)
- Door zone height:  ≤200mm (standard, 1 Magnetstripe)       >200mm und ≤400mm (2 Magnetstrips, entering with open door)

### 4. Stopping distance calculation

- Calculation requested!      Controller type=       Reaction time=  ms