AMAUFCAT

## **PLUSlite**

## MOVECAT PLUSIITE (DC and RC model) chain hoist compliant with igvw SQ P2 D8 Plus

Movecat's PLUSlite chain hoists were developed as economical rigging hoists for use in media equipment environments. They are the first choice when it comes to the safe and reliable hoisting and positioning of trusses, stages, ground support structures and other devices used in media applications. Despite the attractive price point, even in the basic configuration great importance has been attached to professional quality and first-class safety equipment.

It goes without saying that load-bearing parts designed for twice the nominal load and a chain with a safety factor of "10", as well as a high-quality transmission and two efficient DC brakes in combination with a patented overload device, are standard features of this series. The Basicplate chain guide ensures reliable chain transmission and reduces the risk of the chain jamming. The hoists are exceptionally light as well as compact and are recommended in particular for applications where space is limited.

All hoists can be used without conversion either as climbers or in the standard installation position, and most models can be converted to dual chainfall operation to increase their safe working loads. The PLUSlite chain hoists according to SQ P2 D8 Plus allow settingup and dismantling as well as installation operations without any need for the otherwise requisite 'secondary' safety component or the time-consuming 'dead hang' of the system that would otherwise be required for D8 applications.

PLUSlite hoists are supplied as standard with hoisting capacities of 18 or 24 metres respectively, a single-hole suspension eyelet, two robust handles, a permanently installed textile chain bag, screwed cable glands with 360° anti-kink



protection, DC versions with an H07RN-F connector cable with a black CEE 4-pin plug and RC versions with a black CEE 4-pin plug for power and a yellow CEE 4-pin plug for remote control.

The hoists are available in both DC (direct control 400 V AC) and RC (remote control/ low-voltage 24 V DC) versions and are CE-compliant, tested, and ready for operation at the time of delivery. The chain hoists are designed for operation with Movecat phase-changing controllers in accordance with DIN 60204-32 and EN 13849-1 and when used accordingly are certified as CE compliant provided the instructions set out in the user manual are adhered to.

A UVV specialist factory inspection prior to first use for mobile applications as well as the VDE 0701/0702 first inspection are also included.

The PLUSlite chain hoists are recommended for day-today rigging use when building up and dismantling stage, concert and studio sets in the touring business as well as in the theatrical, studio, multifunction hall and trade fair sectors.

### **Basic configuration:**

- 18/24 m hoisting height
- direct control 400 V AC or remote control 24 V DC
- DC brake (2)
- overload protection by means of pat. friction clutch
- high-quality, specially hardened transmission
- precision-milled, specially hardened chain-bag wheel with min. 5 bags
- highly robust round steel link chain acc. DIN 5684
- basicplate chain guide
- single eyelet alternatively motor hook
- rotating chain hook
- permanently installed, fold-away textile chain bag
- robust, light alloy cast housing closed on all sides (PLUSlite 125/160 with plastic covers) with two handles
- black, low-reflective finish RAL 9005
- compact, light construction
- smooth, quiet operation
- convertible for dual chainfall operation (except PLUSlite 160)
- use in climbing or standard positions possible without conversion
- 1 m HO7RN-F connector cable with CEE 16 A 4-pin plug (black) DC model
  1 m HO7RN-F with CEE 16 A 4-pin (black power) and CEE 16 A 4-pin (yellow remote control) RC model

**EMOVECAT** 

# **PLUS**lite

## MOVECAT PLUSIite (DC and RC model) chain hoist compliant with igvw SQ P2 D8 Plus

	1		
TECHNICAL DATA	PLUSlite 160-4	PLUSlite 500-4	PLUSlite 500-8
$\ensuremath{\textbf{SWL}}$ (*1 chain-fall, upgradable to 2)	160 kg	500 kg (*11000 kg)	500 kg (*11000 kg)
Hoisting speed at 50 Hz c.	4 m/min	4 m/min (*2 m/min)	8 m/min (*4 m/min)
Number of chain falls	1	1 (*2)	1 (*2)
Motor power	0.30 kW	0.75 kW	2.20 kW
Duty cycle/Operations per h.	25% / 150	25% / 150	25% / 150
Load chain acc. EN 818-7 DAT	4x12 mm	7x22 mm	7x22 mm
Weight with 18 m hoist	20 kg	51 kg	51 kg
Weight with 24 m hoist	23 kg	61 kg	61 kg
Dimensions (LxWxH) w/o chain hook (mm)	317x196x186	374x275x234	374x275x234
		-	
TECHNICAL DATA	PLUSlite 1000-4	PLUSlite 1250-4	PLUSlite 1250-8
$\ensuremath{\textbf{SWL}}$ (*1 chain-fall, upgradable to 2)	1000 kg	1250 kg (*12500 kg)	1250 kg (*12500 kg)
Hoisting speed at 50 Hz c.	4 m/min	4 m/min (*2 m/min)	8 m/min (*4 m/min)
Number of chain falls	1	1 (*2)	1 (*2)
Motor power	2,20 kW	2.20 kW	3.00 kW
Duty cycle/Operations per h.	25%	25% / 150	25% / 150
Load chain acc. EN 818-7 DAT	9x27 mm2	11x31 mm	11x31 mm
Weight with 18 m hoist	115 kg	145 kg	145 kg
Weight with 24 m hoist	135 kg	168 kg	168 kg
Dimensions (LxWxH) w/o chain hook (mm)	506x435x531	643x435x490	643x435x490

#### **Options / Accessories**

Suspension	motor hook, optional swivel adapter with ring eyelet, hook block for dual-chain fall operation	
Hoisting	height up to max. 60 m (1 chainfall)	
Speeds	2 (depends on model and control system)	
Internal control	x <sup>2</sup> kit for the internal evaluation of a 2-track geared limit switch in DC operation (not 160-4)	
Connector cable	Multicorecable with 6-pin multipin connector — RC models	
Limit switching	geared limit switch for RC and DC $^{*2}$	
	incremental encoder*3	
	absolute encoder*3	
Load-sensing	dynamic LME/LMS system * <sup>3</sup> (strain-gauge principle)	
	(*2 with x <sup>2</sup> kit or l-controller, *3 with l-controller and additional equipment)	
Running gear	hand and electric	
Controllers (DC)	MPC ID8, ED8, LD8, TD8 series and MRC PD8 DC series	
Controllers (RC)	MPC ID8, ED8, LD8 RC series	
Miscellaneous	transport case, rain cover	

Subject to technical modifications and typographical errors.

PLUSlite - En 01.2018