

# Product Datasheet PLUS-X 2000-4-HE-C-XXb

2000kg D8Plus Electric Chain Hoist with Direct Control









#### Moveket GmbH

Rudolf-Diesel-Straße 21

71154 Nufringen, Germany



Web: www.moveket.de

E-Mail: support@moveket.de

Phone: +49 7032 371170





## Overview

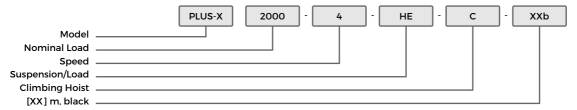
Table of Contents					
1. General D	escription				
2. Technica	Data				
2.1 Specif	ications			4	
2.2 Equip	ment			4	
2.3 Electr	ical Data			4	
2.4 Mech	anical Data			4	
2.5 Opera	ting Conditions			4	
3. Dimensio	n Sheet			5	
4. Connecti	on Assignments			6	
Figure D	irectory				
Fig. 1	Overview drawing			Δ	
Fig. 2	Dimension Sheet			5	
Fig. 3	Connection Assignments			6	
Fig. 4	Brake Circuitry			6	
	Draine on earnly				
Revision	Management				
1.0	19.11.2024	DS	N. Braun	Initial Creation	





## **General Description**

#### **Model Designation**



Moveket is a leading manufacturer of electric chain hoists, control systems, and safety technology. Our products stand for the highest level of safety, compact design, and "Made in Germany" quality. With over 35 years of experience in stage technology, we offer innovative solutions suitable for both permanent installations and touring operations.

#### **Functionality**

Our electric chain hoists are based on a modular design principle and can be flexibly configured. For example, load cells, incremental encoders, or gear limit switches can be easily retrofitted. Moveket's product range covers all applications for Use Cases 1 to 6 in accordance with EN 17206 and offers tailored solutions in various configurations, including D8 and D8+ setups. Moveket places the highest emphasis on precision and reliability to meet the demands of modern stage operations.

#### **Application**

Moveket's electric chain hoists are suitable for both stationary installations and mobile use in touring productions. They are ideal for stage and event technology, providing a safe and efficient solution for demanding projects worldwide.

#### **Additional Features**

Our products combine safety, durability, and ease of use. The compact dimensions and versatile configuration options ensure optimal adaptation to any requirement. Thanks to their modular design, subsequent adjustments can be easily implemented.

#### **Box-Building Principle**

The Moveket Box-Building Principle allows us to customize and flexibly expand our products. Various components such as load measurement systems, additional safety features, or specialized control modules can be integrated at any time to meet the demands of an ever-changing market. Do you have any questions or need further information? Feel free to contact your Moveket dealer, distributor, or reach out to us directly as the manufacturer.

2006/42/EG Machinery	2014/35/EU Low Voltage	2014/30/EU EMI	<b>2011/65/EU</b> RoHS	<b>12100</b> DIN EN ISO	<b>62061</b> DIN EN IEC	61000 DIN EN IEC
SQ P2	17206	V54/V55	56950	60204	818-7	13849
IGVW	DIN EN	DGUV	DIN	DIN EN	DIN EN	DIN EN ISO







#### **Technical Data**

#### **Technical Specifications**

Model PLUS-X 2000-4

 Type
 110/14SB

 Motor
 KLOR 90L4

 Maximum Load
 2000 kg

 Safety
 8 static

 Load Strands
 1

Brake Type DC double brake

 Lifting Speed 50Hz
 4 m/min

 Lifting Height
 to 30 m

 Chain Type
 11,3x31

 Gear Group
 2m/M5

 Usage Duration
 1600 h

 Noise Level
 77 dB(A)

#### **Electrical Data**

Operating Voltage 380 V AC - 420 V AC

Control Type Direct Control

Control voltage 380 V AC - 420 V AC

Frequency 50 Hz

Power Factor cos(phi) 0.8

Electrical Nominal Power 2.65 kW

Current Consumption 8.3 A

#### **Mechanical Data**

Mechanical Nomin. Power 2.2 kW

**Dimensions [L,W,H]** 712 x 411 x 340 mm

Weight Without Chain93 kgChain Weight2.85 kg/mNominal Speed1415 1/min

#### **Operating Conditions**

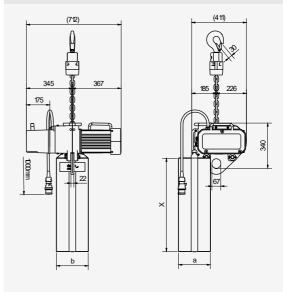
Duty Cycle at +40°C 60 %

Max. Switching Cycles /h 240

Temperature Range -20°C to +40°C

Protection Type (IP) 55

#### Overview drawing



#### Model Variant: Climbing Hoist

Suspension Load Hook

Load Handling Single Hole Eyelet

Chain Introduction Chain Introduction

(Easyplate)

Chain Storage Textile

#### **Equipment: Direct Control**

Gear Limit Switch

No, opt.

Dynamic Load Measuring Device

No, opt.

Incremental Encoder

No, opt.

Absolute Encoder

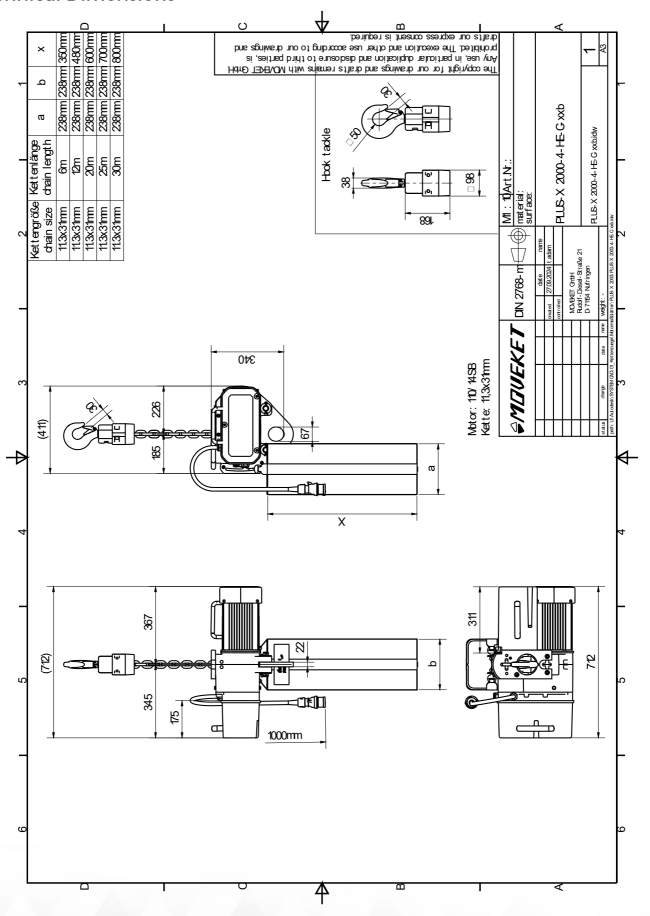
No, opt.







## **Technical Dimensions**





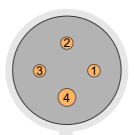




# **Connection Assignments**

CEE 4Pol

Motor Power



Pin	Descr.	Funct.	Wire
1	LI	U	1,5 mm²
2	L2	٧	1,5 mm²
3	L3	W	1,5 mm²
4	PE	PE	1,5 mm²

Datasheet [EN]

V0.2; 29.10.24



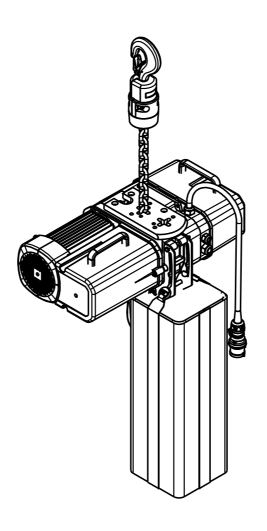












# Product Datasheet PLUS-X 2000-4-HH-C-XXb

2000kg D8Plus Electric Chain Hoist with Direct Control









#### Moveket GmbH

Rudolf-Diesel-Straße 21

71154 Nufringen, Germany



Web: www.moveket.de

E-Mail: support@moveket.de

Phone: +49 7032 371170





## Overview

Table of	Contents				
1. General De	escription				3
2. Technical	Data				4
2.1 Specif	cations				4
2.2 Equip	ment				4
2.3 Electri	cal Data				4
2.4 Mecha	nical Data				4
2.5 Opera	ting Conditions				4
3. Dimension	n Sheet				5
4. Connection	on Assignments				6
Figure D	irectory				
Fig. 1	Overview drawing				4
Fig. 2	Dimension Sheet				5
Fig. 3	Connection Assignments				6
Fig. 4	Brake Circuitry				6
Revision	Management				
1.0	19.11.2024	DS	N. Braun	Initial Creation	

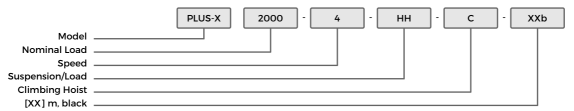
PLUS-X 2000-4-HH-C-...





## **General Description**

#### **Model Designation**



Moveket is a leading manufacturer of electric chain hoists, control systems, and safety technology. Our products stand for the highest level of safety, compact design, and "Made in Germany" quality. With over 35 years of experience in stage technology, we offer innovative solutions suitable for both permanent installations and touring operations.

#### **Functionality**

Our electric chain hoists are based on a modular design principle and can be flexibly configured. For example, load cells, incremental encoders, or gear limit switches can be easily retrofitted. Moveket's product range covers all applications for Use Cases 1 to 6 in accordance with EN 17206 and offers tailored solutions in various configurations, including D8 and D8+ setups. Moveket places the highest emphasis on precision and reliability to meet the demands of modern stage operations.

#### **Application**

Moveket's electric chain hoists are suitable for both stationary installations and mobile use in touring productions. They are ideal for stage and event technology, providing a safe and efficient solution for demanding projects worldwide.

#### **Additional Features**

Our products combine safety, durability, and ease of use. The compact dimensions and versatile configuration options ensure optimal adaptation to any requirement. Thanks to their modular design, subsequent adjustments can be easily implemented.

#### **Box-Building Principle**

The Moveket Box-Building Principle allows us to customize and flexibly expand our products. Various components such as load measurement systems, additional safety features, or specialized control modules can be integrated at any time to meet the demands of an ever-changing market. Do you have any questions or need further information? Feel free to contact your Moveket dealer, distributor, or reach out to us directly as the manufacturer.

2006/42/EG Machinery	2014/35/EU Low Voltage	2014/30/EU EMI	<b>2011/65/EU</b> RoHS	<b>12100</b> DIN EN ISO	<b>62061</b> DIN EN IEC	61000 DIN EN IEC
SQ P2	17206	V54/V55	56950	60204	818-7	13849
IGVW	DIN EN	DGUV	DIN	DIN EN	DIN EN	DIN EN ISO



PLUS-X 2000-4-HH-C-...

Datasheet [EN]

V0.2: 29.10.24

Customer Release





### **Technical Data**

#### **Technical Specifications**

Model PLUS-X 2000-4

Type 110/14SB

Motor KLOR 90L4

Maximum Load 2000 kg

Safety 8 static

Load Strands 1

Brake Type DC double brake

 Lifting Speed 50Hz
 4 m/min

 Lifting Height
 to 30 m

 Chain Type
 11,3x31

 Gear Group
 2m/M5

 Usage Duration
 1600 h

 Noise Level
 77 dB(A)

#### **Electrical Data**

Operating Voltage 380 V AC - 420 V AC

Control Type Direct Control

Control voltage Unbekannt

Frequency 50 Hz

Power Factor cos(phi) 0.8

Electrical Nominal Power 2.65 kW

Current Consumption 8.3 A

#### **Mechanical Data**

Mechanical Nomin. Power2.2 kWDimensions [L,W,H]UnbekanntWeight Without Chain93 kgChain Weight2.85 kg/mNominal Speed1415 1/min

#### **Operating Conditions**

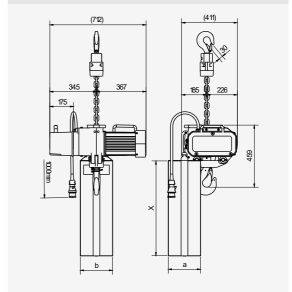
Duty Cycle at +40°C 60 %

Max. Switching Cycles /h 240

Temperature Range  $-20^{\circ}\text{C to } +40^{\circ}\text{C}$ 

Protection Type (IP) 55

#### Overview drawing



#### Model Variant: []

Suspension Load Hook

Load Handling []

Chain Introduction Chain Introduction

(Easyplate)

Chain Storage Textile

#### **Equipment: Direct Control**

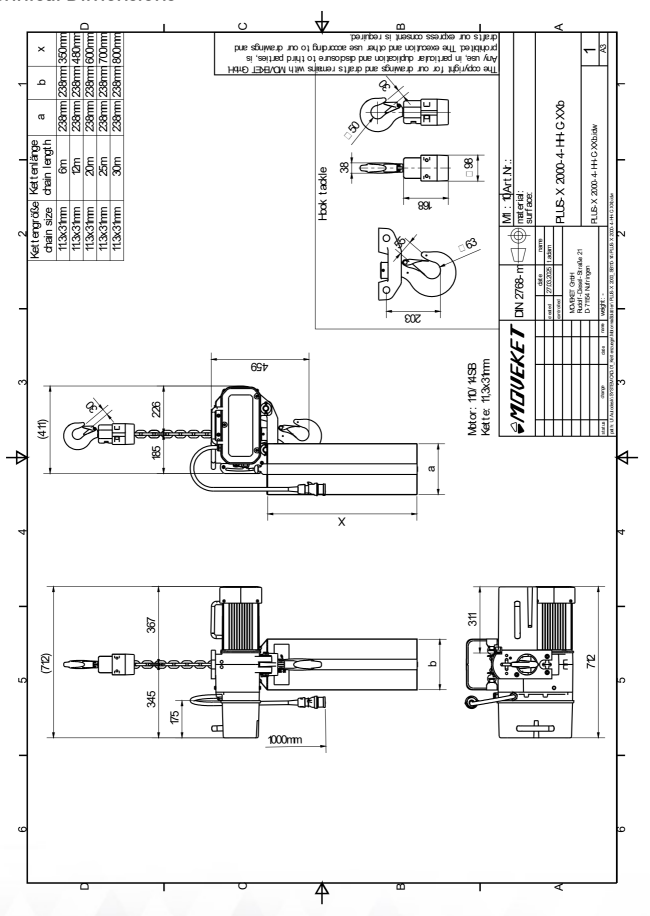
Gear Limit SwitchNo, opt.Dynamic Load Measuring DeviceNo, opt.Incremental EncoderNo, opt.Absolute EncoderNo, opt.







## **Technical Dimensions**





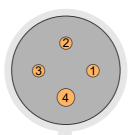




# **Connection Assignments**

CEE 4Pol

Motor Power



Pin	Descr.	Funct.	Wire
1	L1	U	1,5 mm²
2	L2	٧	1,5 mm²
3	L3	W	1,5 mm²
4	PE	PE	1,5 mm²



Datasheet [EN]

V0.2; 29.10.24

Customer Release