

## TABLE OF CONTENTS

1	UPDATE	HISTORY	5
2	INTRODU	JCTION	7
2.1	About the	ese instructions	7
	2.1.1 H	How to use these instructions	7
	2.1.2 0	Copyright notice	7
2.2	About thi	is product	7
		Design principles	7
	2.2.2 8	Sound pressure level	7
3	PRODUC	T DESCRIPTION	8
3.1		code example for chain hoist	8
3.2		al description of the chain hoist	9
3.3		-	10
3.4	-		10
3.5			12
3.6		5	13
5.0		Standard features	13
		Optional features	14
3.7		•	16
3.8	•		16
3.9		5	17
5.5		_ubrication points of the chain hoist	17
		Lubricants for the chain hoist	18
		MPONENTS	
4	MAIN CO	MPONENTS	20
4 4.1			
-	Motor of	the chain hoist	<b>20</b> <b>20</b> 20
-	<b>Motor of</b> 1 4.1.1 2	the chain hoist 2-speed motors	<b>20</b> 20
-	Motor of 1 4.1.1 2 4.1.2 1	<b>the chain hoist</b> 2-speed motors 1-speed motors	<b>20</b> 20 21
4.1	Motor of 1           4.1.1         2           4.1.2         1           Gear of the	the chain hoist 2-speed motors 1-speed motors he chain hoist	<b>20</b> 20 21 <b>21</b>
4.1 4.2	Motor of 1           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S	the chain hoist 2-speed motors 1-speed motors he chain hoist f the chain hoist Single brake	20 21 21 21 22 22
4.1 4.2	Motor of 1           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         E	the chain hoist.         2-speed motors.         1-speed motors.         he chain hoist.         f the chain hoist.         Single brake.         Double brake (option).	20 21 21 22 22 23
4.1 4.2	Motor of 1           4.1.1         2           4.1.2         1           Gear of the           Brakes of           4.3.1         5           4.3.2         1           4.3.3         1	the chain hoist 2-speed motors 1-speed motors he chain hoist f the chain hoist Single brake Double brake (option) Brake coil voltages and resistance	20 21 21 22 22 23 24
4.1 4.2 4.3	Motor of t           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         C           4.3.3         E           4.3.4         M	the chain hoist 2-speed motors 1-speed motors he chain hoist f the chain hoist Single brake Double brake (option) Brake coil voltages and resistance	20 21 21 22 22 23 24 25
4.1 4.2 4.3 4.4	Motor of t           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         L           4.3.3         E           4.3.4         M           Slipping of	the chain hoist 2-speed motors 1-speed motors he chain hoist f the chain hoist Single brake Double brake (option) Brake coil voltages and resistance Manual brake release (option)	<ul> <li>20</li> <li>21</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> <li>25</li> <li>25</li> </ul>
4.1 4.2 4.3	Motor of t           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         C           4.3.3         E           4.3.4         N           Slipping of         Controlle	the chain hoist 2-speed motors 1-speed motors he chain hoist f the chain hoist Single brake Double brake (option) Brake coil voltages and resistance Manual brake release (option) clutch	<ul> <li>20</li> <li>21</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> <li>25</li> <li>25</li> <li>27</li> </ul>
4.1 4.2 4.3 4.4	Motor of f           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         D           4.3.3         E           4.3.4         M           Slipping of         Controlle           4.5.1         F	the chain hoist 2-speed motors 1-speed motors he chain hoist f the chain hoist Single brake Double brake (option) Brake coil voltages and resistance Manual brake release (option) clutch Pendant controller	<ul> <li>20</li> <li>21</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> <li>25</li> <li>25</li> <li>27</li> </ul>
4.1 4.2 4.3 4.4	Motor of f           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         D           4.3.3         E           4.3.4         M           Slipping of         Controlle           4.5.1         F           4.5.2         F	the chain hoist	<ul> <li>20</li> <li>21</li> <li>21</li> <li>21</li> <li>22</li> <li>23</li> <li>24</li> <li>25</li> <li>25</li> <li>27</li> <li>27</li> <li>28</li> </ul>
4.1 4.2 4.3 4.4 4.5	Motor of f           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         D           4.3.3         E           4.3.4         M           Slipping of         Controlle           4.5.1         F           4.5.2         F           4.5.3         H	the chain hoist 2-speed motors	20 20 21 22 23 24 25 25 27 27 28 29
4.1 4.2 4.3 4.4	Motor of f           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         D           4.3.3         E           4.3.4         M           Slipping of         Controlle           4.5.1         F           4.5.2         F           4.5.3         H           Suspensition         Suspensition	the chain hoist.   2-speed motors.   1-speed motors.   1-speed motors.   he chain hoist.   f the chain hoist.   Single brake.   Double brake (option).   Brake coil voltages and resistance.   Manual brake release (option).   clutch.   Pendant controller.   Radio controller.   Hand control on hook (option).	20 21 21 22 23 24 25 25 27 28 29 30
4.1 4.2 4.3 4.4 4.5	Motor of f           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         L           4.3.3         E           4.3.4         M           Slipping of         Controlle           4.5.1         F           4.5.2         F           4.5.3         F           4.5.3         F           4.5.3         F           4.6.1         S	the chain hoist.         2-speed motors.         1-speed motors.         1-speed motors.         he chain hoist.         f the chain hoist.         Single brake.         Double brake (option).         Brake coil voltages and resistance.         Manual brake release (option).         clutch.         Pendant controller.         Radio controller.         Hand control on hook (option).         Suspension bracket.	20 21 21 22 23 24 25 25 27 27 27 28 29 30 30
4.1 4.2 4.3 4.4 4.5	Motor of f           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         1           4.3.3         E           4.3.4         M           Slipping of         Controlle           4.5.1         F           4.5.2         F           4.5.3         H           Suspensit         4.6.1         S           4.6.2         S         S	the chain hoist.         2-speed motors.         1-speed motors.         he chain hoist.         f the chain hoist.         Single brake.         Double brake (option).         Brake coil voltages and resistance.         Manual brake release (option).         clutch.         Pendant controller.         Radio controller.         Hand control on hook (option).         Suspension bracket.         Suspension bracket.	20 21 22 23 24 25 25 25 27 28 29 30 31
4.1 4.2 4.3 4.4 4.5	Motor of f           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         1           4.3.3         E           4.3.4         M           Slipping of         Controlle           4.5.1         F           4.5.2         F           4.5.3         H           Suspensi         4.6.1         S           4.6.2         S         4.6.3         S	the chain hoist.         2-speed motors.         1-speed motors.         he chain hoist.         f the chain hoist.         Single brake.         Double brake (option).         Brake coil voltages and resistance.         Manual brake release (option).         clutch.         Pendant controller.         Radio controller.         Hand control on hook (option).         ion types of the chain hoist.         Suspension bracket.         Suspension hook.	20 21 22 23 24 25 25 27 28 29 30 31 31
4.1 4.2 4.3 4.4 4.5	Motor of f           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         D           4.3.3         E           4.3.4         M           Slipping of         Controlle           4.5.1         F           4.5.2         F           4.5.3         H           Suspension         A.6.1           4.6.2         S           4.6.3         S           4.6.4         F	the chain hoist	20 21 21 22 23 24 25 25 27 28 29 30
4.1 4.2 4.3 4.4 4.5 4.6	Motor of f         4.1.1       2         4.1.2       1         Gear of th         Brakes of         4.3.1       S         4.3.2       1         4.3.3       E         4.3.4       M         Slipping of       Controlle         4.5.1       F         4.5.2       F         4.5.3       H         Suspensi       4.6.1         4.6.2       S         4.6.3       S         4.6.4       F         Chain dri       S	the chain hoist	20 21 21 22 23 24 25 25 27 28 29 30 31 31 31 32
4.1 4.2 4.3 4.4 4.5 4.6	Motor of f           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         D           4.3.3         E           4.3.4         M           Slipping of         Controlle           4.5.1         F           4.5.2         F           4.5.3         H           Suspensi         4.6.1         S           4.6.2         S         4.6.3         S           4.6.4         F         Chain drift         4.7.1	the chain hoist	20 20 21 22 23 24 25 27 27 28 29 30 31 31 32 33 33
4.1 4.2 4.3 4.4 4.5 4.6	Motor of f           4.1.1         2           4.1.2         1           Gear of th           Brakes of           4.3.1         S           4.3.2         D           4.3.3         E           4.3.4         M           Slipping of         Controlle           4.5.1         F           4.5.3         F           4.5.3         F           4.6.1         S           4.6.2         S           4.6.3         S           4.6.4         F           Chain drift         4.7.1           4.7.2         F           4.7.3         O	the chain hoist.         2-speed motors.         1-speed motors.         he chain hoist.         f the chain hoist.         Single brake.         Double brake (option).         Brake coil voltages and resistance.         Manual brake release (option).         clutch.         Pendant controller.         Radio controller.         Hand control on hook (option).         Suspension bracket.         Suspension bracket.         Suspension bracket.         Suspension procket.         Chain sprocket.         Return sprocket.	20 21 22 23 24 25 25 27 28 29 30 31 31 32 33 33

## **EUROCHAIN**°

4.8	Hooks	and hook blocks of the chain hoist	37
	4.8.1 4.8.2 4.8.3 4.8.4 4.8.5	Standard hook. Stainless steel hook. Safety hook (option). Single fall hook blocks. Two-fall hook blocks.	38 39 40
4.9	Rotati	ng geared limit switch (GLS)	
	4.9.1 4.9.2 4.9.3 4.9.4	Rotating geared limit switch types Rotating geared limit switch configurations Functional description of the rotating geared limit switch Rotating geared limit switch operational limits	43 44
4.10	Extens	sion profile	46
4.11	Chain	hoist trolleys	47
5 5.1	Cable	RICS OF THE CHAIN HOIST gland positions on the hoist	
5.2	Wiring	principle	51

## 1 UPDATE HISTORY

Section	Changes	Date	Handled by
All	New document created	11/2019	ISOTAPA
3.1, 3.5, 3.6, 3.7, 3.8, 3.9.2, 4.1, 4.2, 4.3.3, 4.4, 4.5.1, 4.5.3, 4.7.3, 4.7.4, 4.8.1, 4.8.4, 4.8.5, 5.2	<ul> <li>First update release</li> <li>Technical information updated in the following chapters, 1-speed configuration added:</li> <li>Product code example for chain hoist: Corrections and additions to values</li> <li>Product range: Corrections, 1-speed data added</li> <li>Product features: Corrections, updated details</li> <li>Weights of the chain hoist: Corrections to the hoist and chain weights</li> <li>Materials and coatings: Internal information removed, column 'Norm' removed</li> <li>Lubricants for the chain hoist: Updates to lubricant types and fill amounts</li> <li>Motor of the chain hoist: 60 Hz data and 1-speed motors added</li> <li>Gear of the chain hoist: 60 Hz speeds added</li> <li>Brake coil voltages and resistance: Corrections and updates</li> <li>Slipping clutch: Updated data, new view for size 02-05</li> <li>Pendant controller: Note about magnets added</li> <li>Hand control on hook (option): Corrections to technical data</li> <li>Chain: Chain technical data updated, DAT chain data added</li> <li>Chain bucket: Corrections to chain bucket DIM data</li> <li>Standard hook: Corrections to hook DIM data</li> <li>Two-fall hook blocks: Corrections to hook DIM data</li> <li>Wiring principle: 1-speed configuration added.</li> </ul>	06/2021	ISOTAPA/XJAUHIJA
3.1, 3.4, 3.5, 3.7, 4.1, 4.2	<ul> <li>AME release</li> <li>Imperial (IMP) conversion added for the document (all relevant chapters)</li> <li>Data in imperial (IMP) units or in 60 Hz added to the following chapters: <ul> <li>Product code example: Loads in short tons (ston)</li> <li>Load range and duty classes: ASME rating</li> <li>Product range: AME range, speeds in ft/min, power in HP, temperatures in F</li> <li>Weights of the chain hoist: Weights in Ibs</li> <li>Motor of the chain hoist: Speeds in ft/min.</li> </ul> </li> </ul>	06/2021	ISOTAPA

Section	Changes	Date	Handled by

## 2 INTRODUCTION

### 2.1 About these instructions

### 2.1.1 How to use these instructions

This manual presents the product range, features, and functional description of an electrical chain hoist, the EUROCHAIN VX version.

This manual helps to provide the following:

- Range of use of the different hoist types, loads, and hoisting speeds
- Standards considered in the design of the product
- · List of features available for the range of these hoists
- · Technical details about the product

### 2.1.2 Copyright notice

This document and the information contained herein, is the exclusive property of Verlinde S.A.S and represents a non-public, confidential and proprietary trade secret that may not be reproduced, disclosed to third parties, altered or otherwise employed in any manner whatsoever without the express written consent of Verlinde S.A.S. Verlinde S.A.S. © 2021. All rights reserved.

### 2.2 About this product

### 2.2.1 Design principles

### Certifications, standards and other technical documents

The product fulfills the requirements of the following standards: Machine directive EC, ASME HST-1, ASME B30.16, and EN14492/2.

### This product

- is in conformity with the relevant provisions of the Machinery Directive 2006/42/EC and EMC Directive 2004/108/EC
- has ASME duty rating up to H4 (ISO M4 M6), depending on hoist type and hoisting speed <sup>1</sup>) For information about ASME Hoist Duty Service Classification, see ASME publication catalog ASME HST-1M and ASME B30.16 (latest edition) for electric chain hoists
- · is external sound level tested
- is RoHS compliant

<sup>1)</sup> For 60 Hz motors.

### 2.2.2 Sound pressure level

For the size VX02–VX10 electrical chain hoists, the maximum noise level (of the chain hoist) does not exceed 70 dB at 1 m (3.3 ft) height.

## **3 PRODUCT DESCRIPTION**

## 3.1 Product code example for chain hoist

VX		<b>05</b> (GE09)	(empty)	<b>08</b> (SPD03)	01 (DES27)	<b>050</b> (LOA01)	5 (DIM01)	<b>N</b> (DES01)	120	<b>405</b> (ELE01)	<b>E</b> (EL04)	A (ELE02)/	080 (DIM02)
1–3		4, 5	6	7, 8	9, 10	11-13	14	15	16-18	19-21	22	(EL05) 23	24-26
Pos.	Code	Feature code	Feature	Avail	able properties	\$							
1–3			Short produ	ict EURO	OCHAIN VX				Verlinde				
4, 5	05	(GE09)	Frame size	02 05	VX02 VX05 VX10				<u>GE09 va</u> NM02 NM05 NM10	ue			
6				Empt	y space								
7, 8	08	(SPD03)	Hoisting sp (high)	04 4 06 0	4 m/min 6 m/min 8 m/min		<u>SPD03 value</u> 4 6 8		12 12 r 16 16 24 24 r	n/min n/min	<u>SPC</u> 12 16 24	03 value	
9, 10	01	(DES27)	Reeving sy	01	1 x 1 falls, norm 1 x 2 falls, norm	-			DES27 v 01 02	alue			
11-13	050	(LOA01)	Load	012 025 032 050 080	60 kg (1⁄16 ston) 125 kg (1⁄4 ston) 250 kg (1⁄4 ston) 320 kg 500 kg (1⁄2 ston 800 kg 1000 kg (1 ston		LOA01 value 60 125 250 320 500 800 1000		160 160 200 200 250 250 320 320 400 400	-	LOA 1250 2000 2500 3200 4000 5000	) ) ) )	
14	5	(DIM01)	Hoist duty g	group 4 1 5 1 6 1	ISO M4 ISO M5 ISO M6 ISO M7	, <u> </u>			DIM01 va M4 M5 M6 M7				
15	N	(DES01)	Trolley type	N I L I F I	Normal headroo Low headroom Fixed hoist Push trolley				DES01 v N L F Y	alue			
16-18	120		Beam width rating		width in mm								
19-21	405	(ELE01)	Main voltag (voltage 1)	(ELE0 235	voltage 50 Hz 03 = 50) 230 V 400 V 500 V	:	ELE01 value 230 400 500		Main volt (ELE03 = 206 208 236 230 406 400 466 460 576 575	V V V V	ELE 208 230 400 460 575	<u>01 value</u>	
22	E	(ELE04)	Electric nor	E	IEC CSA				ELE04 va IEC CSA	alue			
23	Α	(ELE02)/ (EL05)	Control volt (voltage 2) (ELE02) / E provision (E	Electric EL05) B	48 V AC 115 V AC 230 V AC		ELE02 value 48 115 230		D ACI	=	<u>EL0</u> ACF	5 value	
24-26	080	(DIM02)	Height of lif		6 m 8 m 12 m	<u> </u>   	DIM02 value 6 8 12 15		160 16 r 300 30 r 500 50 r	n	DIM 16 30 50	<u>02 value</u>	

## 3.2 Functional description of the chain hoist

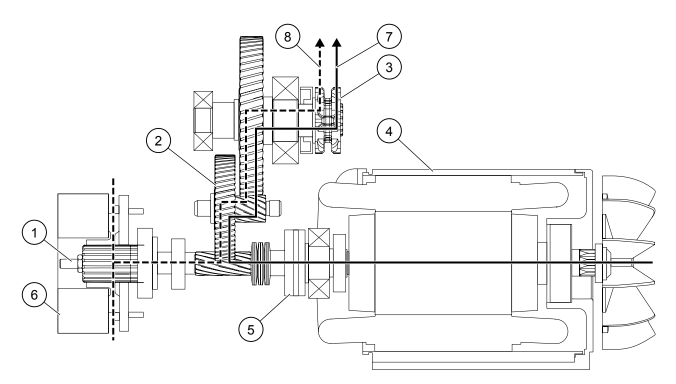


Figure 1. Kinematic chain of the electrical chain hoist

- 1. Adjustment screw
- 2. Hoisting gear
- 3. Chain sprocket
- 4. Hoisting motor

- 5. Slipping clutch
- 6. Hoisting brake
- 7. Motor torque
- 8. Brake torque

3.3 Main parts of the electrical chain hoist

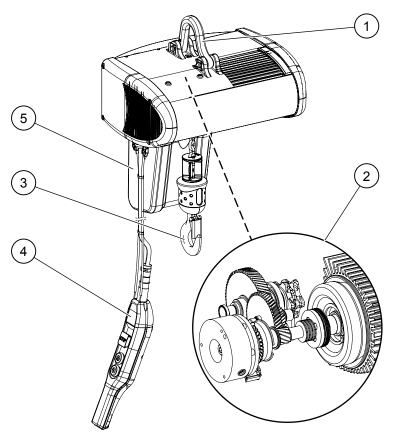


Figure 2. Main components of the electrical chain hoist

- 1. Suspension bracket
- 2. Hoisting machinery (consists of hoist frame, hoisting motor, hoisting gear, and hoisting brake)
- 3. Hook
- 4. Controller (pendant controller in the example)
- 5. Chain bucket

## 3.4 Load range and duty classes

### **Hoist classifications**

The mechanism group - M4, M5, M6, or M7 - of an electric chain hoist depends on the operating time per working day and on the class of load spectrum.

The hoist operating time (Ot) can be calculated by using the following formula:

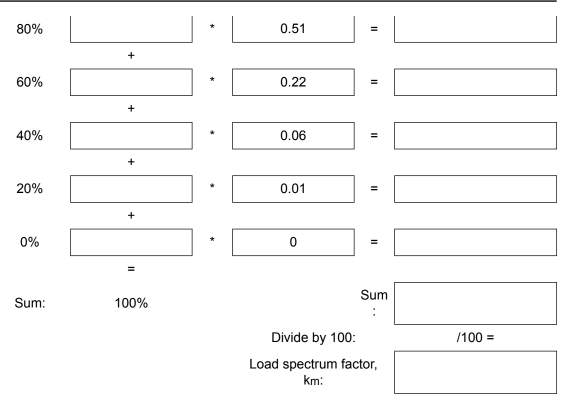
$$O_{t} = \frac{2 \times HOL(m) \times No. \text{ of cycles } \left(\frac{1}{h}\right) \times \text{ working time } \left(\frac{h}{day}\right)}{60 \left(\frac{min}{h}\right) \times \text{ lifting speed } \left(\frac{m}{min}\right) 60}$$

Figure 3. Hoist operating time (Ot) calculation

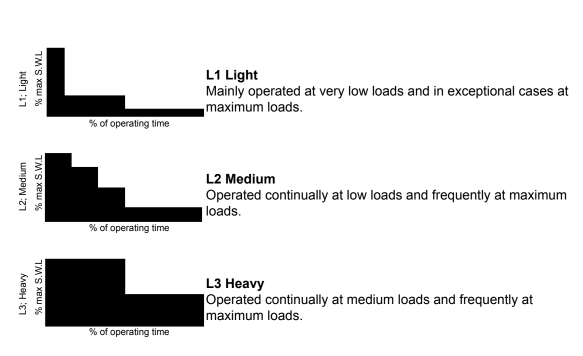
The actual load spectrum factor can be calculated using the following schema:

Load %	Lifting time %		Factor k <sup>3</sup>		Load spectrum factor
100%		*	1	=	
	+	-			

This document and the information contained herein, is the exclusive property of Verlinde S.A.S and represents a nonpublic, confidential and proprietary trade secret that may not be reproduced, disclosed to third parties, altered or otherwise employed in any manner whatsoever without the express written consent of Verlinde S.A.S. Copyright 2021 © Verlinde S.A.S. All rights reserved.

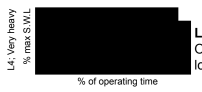


Class of load spectrum	Load spectrum k <sub>m</sub>
L1	km ≤ 0.125
L2	0.125 < k <sub>m</sub> ≤ 0.250
L3	0.250 < k <sub>m</sub> ≤ 0.500
L4	0.500 < km ≤ 1



### Load spectrum classes

This document and the information contained herein, is the exclusive property of Verlinde S.A.S and represents a nonpublic, confidential and proprietary trade secret that may not be reproduced, disclosed to third parties, altered or otherwise employed in any manner whatsoever without the express written consent of Verlinde S.A.S. Copyright 2021 © Verlinde S.A.S. All rights reserved.



**L4 Very heavy** Operated regularly at maximum and at almost maximum loads.

Load s	pectrum	Average operating time (Ot) per working day [hrs]					
L1	Light	1 < Ot ≤ 2	2 < Ot ≤ 4	4 < Ot ≤ 8	8 < Ot ≤ 16		
L2	Medium	0.5 < Ot ≤ 1	1 < Ot ≤ 2	2 < Ot ≤ 4	4 < Ot ≤ 8		
L3	Heavy	0.25 < Ot ≤ 0.5	0.5 < Ot ≤ 1	1 < Ot ≤ 2	2 < Ot ≤ 4		
L4	Very heavy	0.12 < Ot ≤ 0.25	0.25 < Ot ≤ 0.5	0.5 < O <sub>t</sub> ≤ 1	1 < Ot ≤ 2		
FEM/ISO/A	SME rating	1Bm / M3 / H2	1Am / M4 / H3	2m / M5 / H4	3m / M6 / H4		

The following table shows the theoretical service lifetime for the available FEM, ISO, and ASME ratings.

Load s	pectrum	Theoretical service life [hrs]					
L1	L1 Light		6300	12500	25000		
L2	L2 Medium		3200	6300	12500		
L3	Heavy	800	1600	3200	6300		
L4	Very heavy	400 800		800 1600			
FEM/ISO/A	SME rating	1Bm / M3 / H2	1Am / M4 / H3	2m / M5 / H4	3m / M6 / H4		

## 3.5 Product range

	_							Lifting spe	eed [m/min]		Max. amb.
Load [kg]	Frame size	Falls	Duty group ISO	Chain size	Motor type	Power HS [kW]	50	Hz	60	Hz	temp. [°C]
	0120						HS	LS	HS	LS	1), 2), 3), 4)
	VX02	1	M6	4.1 x 12.1	MT06NB104	0.36	8	2	9.6	2.4	40
63	VX02	1	M6	4.1 x 12.1	MT06NB104	0.36	12	3	14.4	3.6	40
	VX02	1	M6	4.1 x 12.1	MT06NB104	0.36	16	4	19.2	4.8	40
	VX02	1	M6	4.1 x 12.1	MT06NB100	0.36	6	-	7.2	-	40
125	VX02	1	M6	4.1 x 12.1	MT06NB104	0.36	8	2	9.6	2.4	40
125	VX02	1	M6	4.1 x 12.1	MT06NB104	0.36	12	3	14.4	3.6	40
	VX02	1	M5	4.1 x 12.1	MT06NB104	0.36	16	4	19.2	4.8	40
	VX02	1	M6	4.1 x 12.1	MT06NB104	0.36	8	2	9.6	2.4	40
160	VX02	1	M6	4.1 x 12.1	MT06NB104	0.36	12	3	14.4	3.6	40
	VX05	1	M5	5.1 x 15.1	MT08NB104	0.72	16	4	19.2	4.8	40
	VX02	1	M5	4.1 x 12.1	MT06NB100	0.36	6	-	7.2	-	40
	VX02	1	M5	4.1 x 12.1	MT06NB104	0.36	8	2	9.6	2.4	40
	VX05	1	M4	5.1 x 15.1	MT08NB104	0.72	12	3	14.4	3.6	40
250	VX05	1	M6	5.1 x 15.1	MT08NB104	0.72	4	1	4.8	1.2	40
	VX05	1	M6	5.1 x 15.1	MT08NB104	0.72	8	2	9.6	2.4	40
	VX05	1	M5	5.1 x 15.1	MT08NB104	0.72	16	4	19.2	4.8	40
320	VX05	1	M5	5.1 x 15.1	MT08NB104	0.72	8	2	9.6	2.4	40
	VX02	2	M5	4.1 x 12.1	MT06NB104	0.36	4	1	4.8	1.2	40
	VX05	1	M5	5.1 x 15.1	MT08NB200	0.40	4	-	4.8	-	40
	VX05	1	M5	5.1 x 15.1	MT08NB104	0.72	4	1	4.8	1.2	40
500	VX05	1	M5	5.1 x 15.1	MT08NB104	0.72	8	2	9.6	2.4	40
	VX10	1	M6	7.2 x 21.1	MT10NA104	1.80	4	1	4.8	1.2	40
	VX10	1	M6	7.2 x 21.1	MT10NA104	1.80	8	2	9.6	2.4	40
	VX10	1	M5	7.2 x 21.1	MT10NA104	1.80	16	4	19.2	4.8	40
	VX05	2	M5	5.1 x 15.1	MT08NB104	0.72	4	1	4.8	1.2	40
630	VX10	1	M4	7.2 x 21.1	MT10NA104	1.80	16	4	19.2	4.8	40
	VX05	2	M5	5.1 x 15.1	MT08NB200	0.40	2	-	2.4	-	40
	VX05	2	M5	5.1 x 15.1	MT08NB104	0.72	4	1	4.8	1.2	40
1000	VX10	1	M5	7.2 x 21.1	MT10NB200	1.60	4	-	4.8	-	40
	VX10	1	M5	7.2 x 21.1	MT10NA104	1.80	4	1	4.8	1.2	40
	VX10	1	M5	7.2 x 21.1	MT10NA104	1.80	8	2	9.6	2.4	40

	_							Lifting spe	ed [m/min]		Max. amb.	
Load [kg]	Frame size	Falls	Duty group ISO	Chain size	Motor type Power HS [kW]	Motor type	Power HS [kW]	50 Hz		60 Hz		temp. [°C]
	0120						HS	LS	HS	LS	1), 2), 3), 4)	
	VX10	1	M4	7.2 x 21.1	MT10NA104	1.80	4	1	4.8	1.2	40	
1250	VX10	1	M4	7.2 x 21.1	MT10NA104	1.80	8	2	9.6	2.4	40	
	VX10	2	M5	7.2 x 21.1	MT10NA104	1.80	4	1	4.8	1.2	40	
1600	VX10	2	M5	7.2 x 21.1	MT10NA104	1.80	4	1	4.8	1.2	40	
2000	VX10	2	M5	7.2 x 21.1	MT10NB200	1.6	2	-	2.4	-	40	
2000	VX10	2	M5	7.2 x 21.1	MT10NA104	1.80	4	1	4.8	1.2	40	
2500	VX10	2	M4	7.2 x 21.1	MT10NA104	1.80	4	1	4.8	1.2	40	
1) With rated	d duty cycle	of 60% at +4	10°C and with 300 s	starts per hour for all hois	t duty classes.							
2) Maximum	ambient ter	nperature is	+50°C with 40% El	D and 240 starts per hou	r.							
3) 1/3 of the c	cycle is with	low speed a	nd ¾ with high spee	ed.								
4) In case of	f a frequency	/ converter c	friven trolley, the an	nbient temperature range	e is -10°C+40°C for the	whole system.						

### Duty cycle (ED %) and starts per hour depending on hoist duty group or rating

Standard	Duty group / rating	Duty cycle [ED %] <sup>1)</sup>	Starts/hour <sup>1)</sup>
	M3	25	150
031	M4	30	180
ISO	M5	40	240
	M6	50	300
1) $\pi$	and on the ISO eleccifier		

<sup>1)</sup> The calculation is based on the ISO classification with full load.

## 3.6 **Product features**

## 3.6.1 Standard features

	Mechanics		
No	Feature		
1	Mechanical overload device (slipping clutch)		
2	Disc brake that is located on a separate load path after the motor and the slipping clutch. The brake is linked directly to the load, and holds the load even if the motor or the slipping clutch fails.		
3	2-step (frame sizes VX02-VX05) or 3-step (frame size VX10) helical gear		
4	Sprocket on output shaft in cantilever position		
5	Hoist body with epoxy powder paint of 70 $\mu m$ thickness, C2-M according to EN12944-2 and EN12944-5		
6	Lower hook according to DIN classification		
7	Zinc plated and quenched tempered chain (class T) or Zinc plated and case-hardened chain (class DAT) <sup>1)</sup>		
8	8 Long suspension bracket. The standard bracket suspension can be replaced alternatively by the hook suspension type.		
<sup>1)</sup> Dep	<sup>1)</sup> Depending on the sales region.		

	Electrics		
No	Feature		
1	Dual speed motors <sup>1)</sup> with 4:1 ratio for frame sizes VX02-VX10		
2	Single speed motors with fan for frame sizes VX02-VX10		
3	Motor thermal protection with bi-metal switch		
4	Motors with TEFC classification and insulation class F		
5	All components connected by plugs		
6	Low voltage control <sup>2)</sup>		
7	Emergency stop with main contactor		
8	Separate brake rectifier that is connected to the contactor (frame sizes VX02-VX10)		
9	Mechanical upper and lower limit switches		
10	IP55 protection		
11	Operation temperature with rated load and speed: -20°C to +40°C (+50°C) <sup>3)</sup>		
<sup>1)</sup> Not	<sup>1)</sup> Not available for the 1-phase chain hoist configuration.		
<sup>2)</sup> Not available for the 1-phase 60 Hz chain hoist configuration.			
<sup>3)</sup> The operation temperature is +40°C for all hoists at 60% duty cycle with 300 starts per hour for all duty classes. Maximum ambient temperature is +50°C with 40% duty cycle and 240 starts per hour. If the hoist is equipped with a frequency converter driven trolley <sup>1)</sup> , the ambient temperature range is -10°C to			

+40°C for the whole system.

## 3.6.2 Optional features

	Mechanics		
No	Feature	Description	
1	Secondary brake <sup>1)</sup>	The hoist has two brakes. The one closer to the hoist body acts as the operational brake, if the main brake fails.	
2	2- or 4-step rotating geared limit switch (GLS) <sup>1)</sup>	The limit switch is available for solutions that need 2 or 4 adjustable stops.	
3	Self-locking hook	A hook which cannot be opened, if there is a load in the hook	
4	Stainless steel hook block	The material of the stainless steel hook block is AISI316.	
5	Stainless steel chain	The stainless steel chain is available as an option instead of the standard electro-galvanized chain. The material of the stainless steel chain is AISI316.	
6	DAT chain <sup>2)</sup>	The DAT chain has a more robust outer surface due to the case hardening treatment. The DAT chain has a much higher lifetime than the standard chain in case of insufficient lubrication.	

Mechanics			
No	Feature	Description	
7	Manual brake release	The brake can be released manually and the load lowered to the ground level. The brake is released using the specially designed manual brake release lever.	
8	Hand control on hook <sup>1)</sup>	In the hand control on hook solution, the controls for lowering and lifting the load are implemented onto the load hook.	
9	IP66	A higher protection class that is available as an option	
10	Short suspension or suspension hook	The standard bracket suspension can be replaced alternatively by the short suspension or the hook suspension type.	
11	Rain cover	The rain cover for hoist helps to avoid direct contact of the hoist with rain.	
12	Food safety lubricant	Lubricant for lifting chain or gear that is NSF H1 listed	
13	<ul> <li>Selection of trolleys:</li> <li>Trolley types: normal headroom trolley, low headroom trolley <sup>1)</sup>, swiveling trolley <sup>1)</sup>, and trolley for LCS (push trolley inside hollow profile)</li> <li>Trolley drive types: motorized <sup>1)</sup>, manual / push, and hand-geared</li> <li>Inclusive:         <ul> <li>Rubber buffers on trolleys</li> <li>Integrated wheel catch and trolley retaining device</li> </ul> </li> </ul>		
<sup>1)</sup> Not	<sup>1)</sup> Not available for the 1-phase chain hoist configuration.		
2) Der	<sup>2)</sup> Depending on the sales region.		

<sup>2)</sup> Depending on the sales region.

	Electrics		
No	Feature	Description	
1	4-button pendant controller <sup>1)</sup>	A pendant controller for applications that need two motions	
2	6-button pendant controller <sup>1)</sup>	A pendant controller for applications that need three motions	
3	Key switch on the E/S button on pendant controller	A 2-button pendant controller that is equipped with a key switch on the emergency stop button	
4	Magnet on pendant controller	The pendant controller can be equipped with a magnet that is located on the back of the pendant controller.	
5	Optional pendant controller	The pendant controller can be replaced with a Schneider/XAC type pendant controller.	

Electrics		
No	Feature	Description
6	ACF card <sup>1)</sup>	The ACF card uses the main voltage to control the brake, and it has a low voltage control. The hoist does not have any limit switches. If the switches are needed, they need to be adapted to the available controls on site.
7	External power plug <sup>1)</sup>	A special plug for the power feeding
8	Flat cable gland	Flat cable gland instead of round cable
9	Time meter/hour counter <sup>1)</sup>	A device which counts the lifting time
10	Hard wired controls <sup>1)</sup>	The connections of the electrical parts are created by using wires instead of a printed circuit board.
11       Radio remote control 1)       The control of the hoist(s) is done by us remote control device.		The control of the hoist(s) is done by using a remote control device.
12	Non-supply of pendant controller and pendant controller cableThe hoist is delivered without a pendant control and pendant controller cable.	
13	Frequency converter controlled trolley traveling <sup>1)</sup> with electronic potentiometer (EP) or multi-step mode (MS) – trolley movement with frequency converter or contactors	
<sup>1)</sup> Not available for the 1-phase chain hoist configuration.		

## 3.7 Weights of the chain hoist

Frame size	Falls	Chain hoist weight [kg] <sup>1)</sup>	
	raiis	Chain hoist <sup>2), 3)</sup>	Chain [kg/m]
VX02	1/1	24.2	0.38
VX02	2/1	25.3	0.38
VX05	1/1	33.9	0.62
VX05	2/1	20.8	0.62
VX10	1/1	61.6	1.20
VX10	2/1	60.2	1.20
<sup>1)</sup> The weight values are valid for the standard configuration of the chain hoist. Optional features (such as GLS, frequency converter, or double brake) are not included here.			
<sup>2)</sup> For the chain hoist frame s	izes 02–10, the 1-fall hoist wei	ght includes the counterweight.	
<sup>3)</sup> The weights are calculated	I for the lifting height (HOL) of 3	3 m (9.8 ft).	

## 3.8 Materials and coatings

Materials		
Part	Fabrication	Material type
Frame	Die casting	Aluminum alloy
Bracket suspension hook	Forging	QT steel
Covers	Die casting	Aluminum alloy
Profiles	Extruded	Aluminum alloy

## **EUROCHAIN**<sup>®</sup>

Materials		
Part	Fabrication	Material type
Gear wheels	Machined	Case hardening steel
Chain bucket	Injection molded	Polyethylene/polypropylene
Hooks	Forging	QT steel
Hook blocks	Die casting	Aluminum alloy
Chains	Bent and welded	Special steel - EN 818-7
Rubber parts	Injection molded	Santoprene/Geolast
Wheels	Forging/casting	QT steel/cast iron

Coatings	
Component	Coating
Aluminum alloy components	Epoxy polyester powder painting (60-80 μm)
Steel components	Zinc phosphating
Chain	Galvanized with additional surface treatment

Color codes		
Component	Color code	
Body	RAL 7021	
Frame cover	DZ2369	
Hook	RAL 1021	
Upper bracket	RAL 9005	

## 3.9 Lubrication

## 3.9.1 Lubrication points of the chain hoist

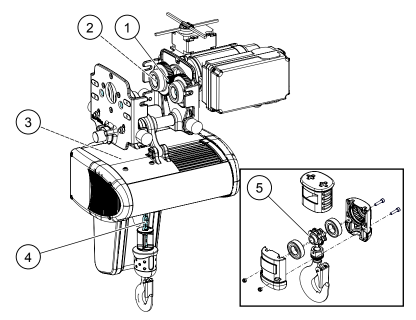


Figure 4. Lubrication points of the chain hoist and chain hoist trolley

Pos.	Component	Lubrication interval
1	Secondary shaft (traveling gear)	Annual (depending on the usage)
2	Trolley wheel bearings	Lubricated for the design working period of the product
3	Hoisting gear	Lubricated for the design working period of the product
4	Chain	From 1 week up to a year (depending on the usage)

## 3.9.2 Lubricants for the chain hoist

### 1. Traveling gear (secondary shaft)

Installation	Trade name and number	Quantity [I]	Quantity [pt]
Factory installed	MOBILITH SHC 460	0.075	0.16

Available as an option: Food industry lubricant (grease)

Installation	Trade name and number	Quantity [I]	Quantity [pt]
Factory installed	Klübersynth UH1 14-151	0.075	0.16

### 2. Hoisting gear

Lubricated with oil. Lubrication lasts for the design working period of the hoist.

### **Standard lubricant**

Installation	Trade name and number	Quantity
Factory installed	Donax TD (10W30)	Lubricated for the design working period of the chain hoist

If you must add lubricant for the hoisting gear, see the following table for the correct fill amount.

Frame size	Quantity [l]	Quantity [pt]
VX02	0.23	0.49
VX05	0.3	0.63
VX10	0.6	1.27

Available as an option: Food safety lubricant (oil)

Installation	Trade name and number	Quantity
Factory installed	Klüberoil 4 UH1- 220 N	See table

Frame size	Quantity [I]	Quantity [pt]
VX02	0.23	0.49
VX05	0.3	0.69
VX10	0.6	1.27

### 3. Chain

- Lubricate the chain carefully before the first run (commissioning).
- To extend the chain lifetime, continue to lubricate the chain within regular intervals.
- Chain lubrication interval varies from a minimum of one week to one year, depending on the usage.

### Standard lubricant: Grease lubricant

Installation	Trade name and number	Quantity
Lubricate before first run	RENOLIT special chain grease 55395066	As required

### Available as an option: Food safety lubricant (oil)

Installation	Trade name and number	Quantity
Lubricate before first run	66402844 Klüberoil - 4 UH1-1500 N	As required

#### 4 MAIN COMPONENTS

#### 4.1 Motor of the chain hoist

The hoisting motor is specially designed for hoisting purposes with good efficiency. The motor is classified as a TEFC motor - totally enclosed fan-cooled motor. This includes an aluminum frame with cooling ribs for efficient cooling, and a cooling fan for the motor.

#### The size of the main fuse for the hoist power supply is 10A. NOTE

	Abbreviations									
HS	High speed									
LS	Low speed									
lo	Current without load									
In	Nominal current									
lst	Starting current									

#### 4.1.1 2-speed motors

	50 Hz																
	_	0	Power		Speed	[n/rpm]	o/roml =	Cosφ		Nominal voltage <sup>1)</sup> 380-415 V – Amps							
Motor type	Frame size	spo ratio	pd Power N [kW]		opeeu	[inibili]	Torq. [Nm]	σουφ		lo		In		lst		[kgm <sup>2</sup> .1	
			HS	LS	HS	LS	[]	HS	LS	HS	LS	HS	LS	HS	LS	0 <sup>-3</sup> ]	
MT06NB104	VX02	1/4	0.36	0.09	2820	650	1.30	0.67	0.76	1.3	1.2	1.60	1.20	4.64	1.32	0.5	
MT08NB104	VX05	1/4	0.72	0.18	2745	665	2.58	0.77	0.51	2.1	1.4	2.4	1.6	7.2	2.35	1.67	
MT10NA104	VX10	1/4	1.80	0.45	2790	695	6.20	0.8	0.5	3	3.2	4.9	3.1	20.09	6.51	2.65	
1) The voltage value	es are cons	idered as	+/-5% of th	ne nominal	I voltage ra	inge.											

	50 Hz																
	_	0	Power	N [kW]	Speed	Speed [n/rpm]		Cos φ		Nominal voltage <sup>1)</sup> 220-240 V – Amps							
Motor type	Frame size	Spd ratio	1 Ower	I [KII]	(w) Speed [n/r		Torq. [Nm]			lo		In		lst		[kgm <sup>2</sup> .1	
			HS	LS	HS	LS	[]	HS	LS	HS	LS	HS	LS	HS	LS	0 <sup>-3</sup> ]	
MT06NB104	VX02	1/4	0.36	0.09	2820	650	1.30	0.67	0.76	2.2	2.1	2.90	2.20	8.12	2.42	0.5	
MT08NB104	VX05	1/4	0.72	0.18	2745	665	2.58	0.77	0.51	3.7	2.5	4.2	2.8	12.6	4.06	1.67	
MT10NA104	VX10	1/4	1.80	0.45	2790	695	6.20	0.8	0.55	5.4	5.5	8.5	5	34.9	10.5	2.65	
1) The voltage value	es are cons	idered as	+/-5% of th	ne nominal	I voltage ra	inge.											

	50 Hz															
	<b>F</b>		Power	N [kW]	Speed [n/rpm]		Tana	Cos m		Nominal voltage <sup>1)</sup> 500-525 V – Amps						
Motor type	Frame size	Spd ratio	1 Ower	in [km]	opeeu	[inibin]	Torq. [Nm]	Cos φ		lo lo		In		lst		[kgm <sup>2</sup> .1
	0.20		HS	LS	HS	LS	[]	HS	LS	HS	LS	HS	LS	HS	LS	0 <sup>-3</sup> ]
MT06NB104	VX02	1/4	0.36	0.09	2820	650	1.30	0.67	0.76	1.0	1.0	1.30	0.95	4.55	1.33	0.5
MT08NB104	VX05	1/4	0.72	0.18	2745	665	2.58	0.77	0.51	1.7	1.1	1.9	1.25	5.7	1.81	1.67
MT10NA104	VX10	1/4	1.80	0.45	2790	695	6.20	0.8	0.55	2.4	2.55	3.9	2.3	16.0	4.8	2.65
1) The voltage value	s are cons	idered as	+/-5% of th	he nomina	I voltage ra	inge.										

	60 Hz															
	<b>F</b>	Qued	Power	Power N [kW]		Speed [n/rpm]		60	Cosφ		Nominal voltage <sup>1)</sup> 460-480 V – Amps					
Motor type	Frame size	Spd ratio	lower	in [kin]	opeeu	[inibili]	Torq. [Nm]		3ψ	ŀ	0	1	n	ls	st	[kgm <sup>2</sup> .1
			HS	LS	HS	LS		HS	LS	HS	LS	HS	LS	HS	LS	0 <sup>-3</sup> ]
MT06NB104	VX02	1/4	0.42	0.10	3420	800	1.3	0.66	0.75	2.1	1.4	1.6	1.2	4.48	1.32	0.5
MT08NB104	VX05	1/4	0.86	0.22	3295	815	2.5	0.76	0.5	2.1	1.4	2.4	1.6	7.2	2.35	1.67
MT10NA104	VX10	1/4	2.16	0.54	3390	845	6.2	0.8	0.5	3.1	3.2	4.9	3.1	20.0	6.5	2.65
<sup>1)</sup> The voltage values are considered as +/-5% of the nominal voltage range.																

-5% of the nominal voltage range ne voitage values are cons

	60 Hz															
	<b>F</b>	Quad	Power	Power N [kW]		Speed [n/rpm]		60	Cosφ		Nominal voltage <sup>1)</sup> 208-230 V – Amps					Јмот
Motor type	Frame size	Spd ratio	1 Ower		Opeeu	[ini biii]	Torq. [Nm]		3ψ	ŀ	0	I	n	ls	st	[kgm <sup>2</sup> .1
			HS	LS	HS	LS		HS	LS	HS	LS	HS	LS	HS	LS	0 <sup>-3</sup> ]
MT06NB104	VX02	1/4	0.20	0.10	3420	800	1.3	0.66	0.75	2.8	2.6	3.46	2.6	4.4	2.85	0.5
MT08NB104	VX05	1/4	0.86	0.22	3295	815	2.5	0.76	0.5	4.5	3.0	5.2	3.46	15.5	5.1	1.67
MT10NA104	VX10	1/4	2.16	0.54	3390	845	6.2	0.8	0.5	6.5	6.9	10.6	6.7	43.5	14.1	2.65
<sup>1)</sup> The voltage values are considered as +/-5% of the nominal voltage range.																

" The voltage values are considered as	+/-5% of the norminal voltage range.

60 Hz																	
	<b>-</b>	Orad	Power	Power N [kW]		[n/rpm]	<b>T</b>	60	Cos (h		Nominal voltage <sup>1)</sup> 575 V – Amps						
Motor type	Frame size	Spd ratio	lower	I [KII]	opeeu	[inibili]		Torq. Cos φ [Nm] HS LS		lo		In		Ist		[kgm <sup>2</sup> .1	
			HS	LS	HS	LS				HS	LS	HS	LS	HS	LS	0 <sup>-3</sup> ]	
MT06NB104	VX02	1/4	0.42	0.10	3420	800	1.3	0.66	0.75	1.3	1.2	1.3	1.0	4.4	1.1	0.5	
MT08NB104	VX05	1/4	0.86	0.22	3295	815	2.5	0.76	0.5	1.5	1.0	1.75	1.1	5.25	1.6	1.67	
MT10NA104	VX10	1/4	2.16	0.54	3390	845	6.2	0.8	0.5	4.1	2.1	3.9	2.5	16.0	5.25	2.65	
0								!	!	·							

<sup>1)</sup> The voltage values are considered as +/-5% of the nominal voltage range.

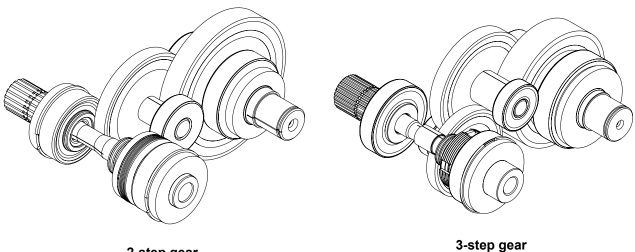
#### 4.1.2 1-speed motors

	50 Hz															
	_		Bowor	Power N [kW]		Speed [n/rpm]		6	Cosφ		Nominal voltage <sup>1)</sup> 380-415 V – Amps					
Motor type	Frame size	Spd ratio	Fower	IN [KNN]	Speed	[inibili]	Torq. [Nm]		sψ	ŀ	0	I	n	ls	st	[kgm <sup>2</sup> .1
			HS	LS	HS	LS		HS	LS	HS	LS	HS	LS	HS	LS	0 <sup>-3</sup> ]
MT06NB100	VX02	1	0.36	-	2820	-	1.2	0.67	-	1.3	-	1.6	-	4.64	-	0.5
MT08NB200	VX05	1	0.40	-	1400	-	2.7	0.76	-	0.72	-	1.1	-	5.0	-	1.48
MT10NA200	VX10	1	1.60	-	1440	-	10.6	0.59	-	2.65	-	3.1	-	13.85	-	2.65
1) The voltage value	The voltage values are considered as +/-5% of the nominal voltage range.															

	60 Hz															
	<b>F</b>	Qued	Power		Sneed	Speed [n/rpm]		60	Cosφ		Nominal voltage <sup>1)</sup> 460-480 V – Amps					
Motor type	Frame size	Spd ratio	lower	I [KII]	opeeu	[inibili]	Torq. [Nm]		3ψ	ŀ	0	I	n	ls	st	[kgm <sup>2</sup> .1
			HS	LS	HS	LS		HS	LS	HS	LS	HS	LS	HS	LS	0 <sup>-3</sup> ]
MT06NB100	VX02	1	0.42	-	3420	-	1.3	0.67	-	1.3	-	1.6	-	4.64	-	0.5
MT08NB200	VX05	1	0.48	-	1700	-	2.7	0.76	-	0.72	-	1.1	-	5.0	-	1.48
MT10NA200	VX10	1	1.90	-	1740	-	10.6	0.59	-	2.65	-	3.1	-	13.85	-	2.65
1) The voltage value	The voltage values are considered as +/-5% of the nominal voltage range.															

#### 4.2 Gear of the chain hoist

The hoisting gear of the chain hoist is specially developed for hoisting appliances and has two or three helical steps. The gear is lubricated with oil so that the lubrication lasts for the design working period of the hoist.



2-step gear

Frame size	Main liftin	g speed <sup>1)</sup>	Gear type	Gear ratio	
Fidille Size	50 Hz [m/min]	60 Hz [m/min]	Gear type	Gear Tatio	
	8	9.6	2-step	54.9	
VX02	12	14.4	2-step	34.7	
VXU2	16	19.2	2-step	27.3	
	24	28.8	2-step	17.2	
	4	4.8	2-step	96.6	
VX05	8	9.6	2-step	54.6	
VXU5	12	14.4	2-step	35.1	
	16	19.2	2-step	28.2	
	4	4.8	3-step	141.0	
	6	7.2	3-step	100.2	
VX10	8	9.6	3-step	75.7	
	12	14.4	3-step	53.1	
	16	19.2	3-step	34.6	

<sup>1)</sup> Valid for the 1-fall chain hoist configurations.

## 4.3 Brakes of the chain hoist

## 4.3.1 Single brake

The chain hoist is equipped with a disc brake which includes a rotating disc with two friction linings. The brake coil is energized by a DC voltage coming from the brake rectifier. The brake rectifier converts the AC voltage into a DC voltage. To ensure the self-cleaning function, the rotating parts of the brake are not enclosed.

The brake is designed so that it lasts for the design working period of the chain hoist. The brake wear can be checked at the brake coil, through an inspection hole. The brake lining wear criteria is indicated on a sticker that can be found on the brake, next to the brake wear measurement hole. If the brake wear exceeds the allowed measurement criteria, the brake must be replaced.

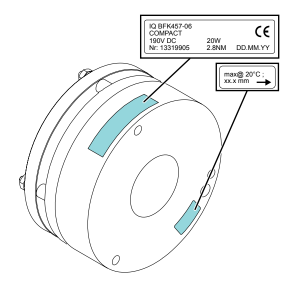


Figure 5. Single brake

### **Brake characteristics**

Frama aira	Brake	torque	<b>D</b>						
Frame size	[Nm]	[lbf.ft]	Brake measurement [20°C] [mm] <sup>1)</sup>						
VX02	2.8	2.1	25.3						
VX05	6.8	5.0	25.3						
VX10	<b>(10</b> 14 10.3		30						
4)									

<sup>1)</sup> The brake measurement value that is given in the table is only a theoretical value. The value varies according to manufacturer and brake series. For each case, the maximum value that must not be exceeded is indicated on the sticker that can be found on the brake.

## 4.3.2 Double brake (option)

The double brake assembly consists of the main brake (single brake) and the secondary brake (double brake) that are assembled on the same brake hub. During the hoisting motion, the brake board energizes both brakes simultaneously. When the hoisting motion stops, the main brake switches off immediately. The motor inductive effect keeps the secondary brake energized still for a few milliseconds.

The main brake holds the first position (located 'on the top') in the double brake assembly, which makes checking of the brake wear easier.

The secondary brake is a holding brake that works as a back-up for the main brake. The secondary brake is the functional brake only if the main brake is damaged and cannot hold the load. If the main brake operates normally, you do not need to check the wear on the secondary brake.

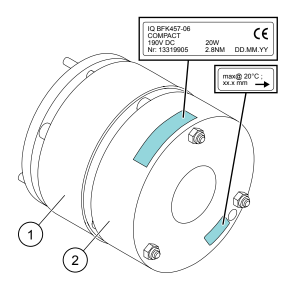


Figure 6. Double brake

- 1. Secondary brake
- 2. Main brake

### Brake characteristics

	Brake	(pcs)		Brake	torque				
Frame size	Single	Double	Main	brake	Secondar	y brake <sup>1)</sup>	Brake measurement [20°C] [mm] <sup>2)</sup>		
	brake	brake	[Nm]	[lbf.ft]	[Nm]	[lbf.ft]			
VX02	1	2	2.8	2.1	2.8	2.1	25.3		
VX05	1	2	6.8	5.0	6.8	5.0	25.3		
VX10	1	2	14	10.3	14	10.3	30		

This document and the information contained herein, is the exclusive property of Verlinde S.A.S and represents a nonpublic, confidential and proprietary trade secret that may not be reproduced, disclosed to third parties, altered or otherwise employed in any manner whatsoever without the express written consent of Verlinde S.A.S. Copyright 2021 © Verlinde S.A.S. All rights reserved.

Frame size	Brake	(pcs)		Brake	torque						
	Single	Double	Main	brake	Secondar	y brake <sup>1)</sup>	Brake measurement [20°C] [mm] <sup>2)</sup>				
	brake	brake	[Nm]	[lbf.ft]	[Nm]	[lbf.ft]					
<sup>1)</sup> If the hoisting br	) If the hoisting brake operates normally, you do not need to check the wear on the back-up brake.										

<sup>2)</sup> The brake measurement value that is given in the table is only a theoretical value. The value varies according to manufacturer and brake series. For each case, the maximum value that is not to be exceeded is indicated on the sticker that can be found on the brake.

## 4.3.3 Brake coil voltages and resistance

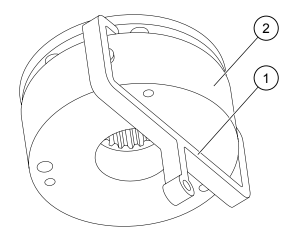
### Brake coil voltage

Motor voltage [V AC]	Frequency [Hz]	Brake voltage [V DC]
208 V	60	103
220-240 V	50	103
208-230 V/460 V reconnectable	60	190
380-415 V	50/60	190
440-480 V	60	190
500-525 V	50	255
575 V	60	320

### Brake coil resistance

Frame size	Brake type	Brake	torque	Rated voltage	Coil resistance [20°C]			
Frame size	[single brake]	[Nm]	[lbf.ft]	[V]	Min. [Ω]	Max. [Ω]		
VX02	BFK457-06	2.8	2.1	103	496.6	564.9		
VX02	BFK457-06	2.8	2.1	190	1661	1949		
VX02	BFK457-06	2.8	2.1	255	2439	2816		
VX02	BFK457-06	2.8	2.1	320	4736	5548		
VX05	BFK457-06	6.8	5.0	104	496.6	564.9		
VX05	BFK457-06	6.8	5.0	180	1661	1949		
VX05	BFK457-06	6.8	5.0	216	2439	2816		
VX05	BFK457-06	6.8	5.0	258	4736	5548		
VX10	BFK457-08	14	10.3	103	398.9	449.8		
VX10	BFK457-08	14	10.3	190	1366	1552		
VX10	BFK457-08	14	10.3	255	2167	2454		
VX10	BFK457-08	14	10.3	320	3418	3921		

## 4.3.4 Manual brake release (option)



- 1. Manual brake release lever
- 2. Hoisting brake

The manual brake release feature is available as an option for the single brake assembly. This feature allows you to release the brake by hand in situations where you must lower the load manually.

The manual brake release should only be used in emergency situations where the brake cannot be released normally. Extensive use of the manual brake release and high lowering speed can result in immediate wear-out of the brake lining.

## 4.4 Slipping clutch

The overload protection of the hoisting unit is ensured through a direct acting limiting device, the slipping clutch. The slipping clutch meets the requirements of the EN14492-2 standard that are set for this type of hoisting units.

The setting of the slipping clutch allows the hoist to lift a load that corresponds to the dynamic test load of 110% (EUR) and 125% (US) of the SWL (safe working load). The slipping clutch function prevents the hoist from lifting a load of 160% of the SWL. The slipping clutch enables the brake to hold the load without any interaction with the slipping clutch.

The construction of the slipping clutch assembly varies according to the chain hoist frame size. The VX02–VX05 chain hoists use a slipping clutch construction that has just one torque limiter disc, whereas the VX10 chain hoist is built with a slipping clutch construction that has two torque limiter discs.

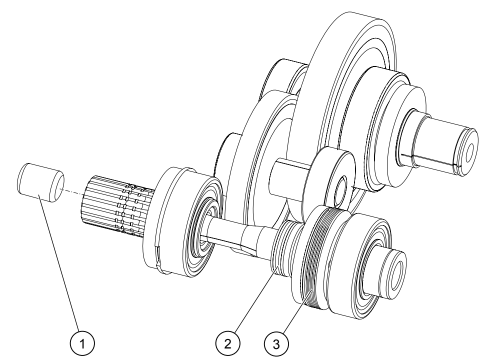


Figure 7. Slipping clutch construction with one torque limiter disc

1. Setting screw

3. Torque limiter

2. Belleville washers

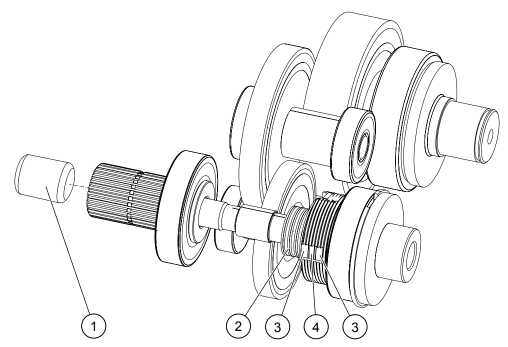


Figure 8. Slipping clutch construction with two torque limiter discs and an intermediate disc

- Setting screw 1.
- 2. **Belleville washers**

- 3. Torque limiter discs with lining
- 4. Intermediate torque limiter disc
- The slipping clutch construction of the VX10 chain hoist consists of two torque limiter discs and an intermediate disc between them. The construction with an intermediate torque limiter disc allows to engage altogether three friction surfaces, which results in an increased torque.

This document and the information contained herein, is the exclusive property of Verlinde S.A.S and represents a nonpublic, confidential and proprietary trade secret that may not be reproduced, disclosed to third parties, altered or otherwise employed in any manner whatsoever without the express written consent of Verlinde S.A.S. Copyright 2021 © Verlinde S.A.S. All rights reserved.

## 4.5 Controller

### 4.5.1 Pendant controller

You can control the chain hoist lifting and trolley traveling by using a pendant controller which is connected to the chain hoist with a control cable.

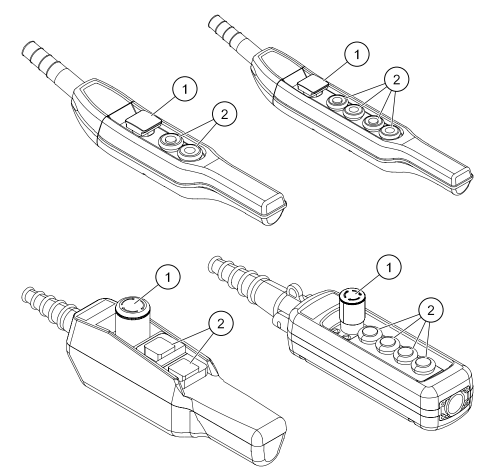


Figure 9. Examples of pendant controller types

- 1. Emergency stop
- 2. Direction controls

As an option, the pendant controller can have a magnet on the opposite side of the buttons. With the magnet, you can pull aside the pendant controller and its cable and attach it to magnetic material, for example, a steel shelf. The optional magnet is only available for the POQ pendant controller models.

## 4.5.2 Radio controller

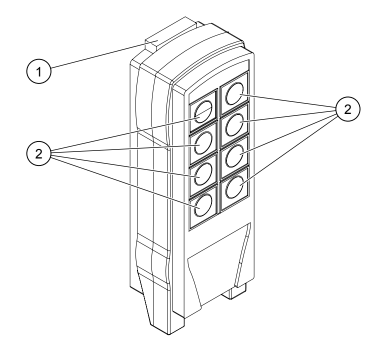


Figure 10. Radio controller

- 1. Emergency stop
- 2. Direction controls

## 4.5.3 Hand control on hook (option)

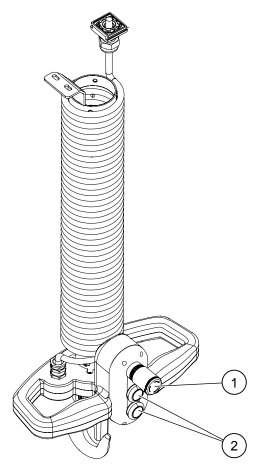


Figure 11. Hand control on hook

- 1. Emergency stop
- 2. Direction controls

			C-dimension [mm]							
Frame size	Max. load [kg]	Max. HOL [m]	Chain hoist sus	pension bracket						
			Long	Short						
VX02	320	5	906	868						
VX05	500	5	906	868						
VX10		1	)							
<sup>1)</sup> Configuration not ava	<sup>1)</sup> Configuration not available.									

### **Operating conditions**

Ambient temperature	-20°C to +40°C
Protection class	IP55 as standard
Side pulling angle	3 degrees maximum
Sound pressure level	70 dB (impact on the environment)

### **Technical characteristics**

Rated capacity	125–500 kg
Max. lifting height (HOL)	5 m
Max. control cable length (pendant controller)	5 m
Hook	Movable
Low voltage control	48/115 V

## 4.6 Suspension types of the chain hoist

## 4.6.1 Suspension bracket

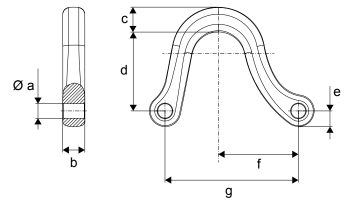


Figure 12. Dimensions of the suspension bracket

	Dimensions [mm]										
Frame size	Øa	b	с	Bracket long <sup>1)</sup>	acket long <sup>1)</sup> Bracket short <sup>2)</sup>		f	a			
Traine Size	2 a	D			d	е	•	g			
VX02	12.5	19	21.5	68	30	13.5	69	115			
VX05	12.5	19	21.5	68	30	13.5	69	115			
VX10	20	26	26	81	-	18	102	170			
<sup>1)</sup> Standard.											
<sup>2)</sup> Optional.											

**NOTE** The bracket has markings "I" and "II" according to the reeving (1-fall or 2-falls). The markings must match with the markings on the chain hoist body.

## 4.6.2 Suspension eye

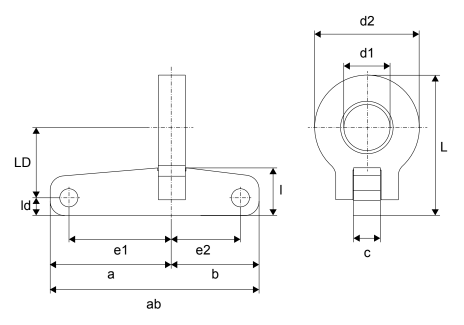


Figure 13. Dimensions of the suspension eye

Frame size	Dimensions [mm]											
Frame Size	а	ab	b	с	d1	d2	e1	<b>e</b> 2	I	ld	L	LD
VX02	81.5	140	58.5	18	31	70	69	46	32	12	94	47
VX05	81.5	140	58.5	18	31	70	69	46	32	12	94	47
VX10	120	210	90	22	53	98.1	100	70	58	17	161	90.5

## 4.6.3 Suspension hook

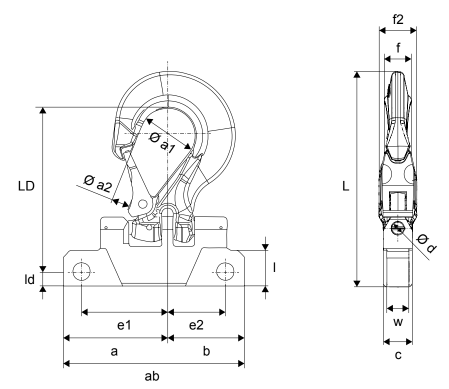


Figure 14. Dimensions of the foldable suspension hook

Frame size	Hook							Dim	ension	ıs [mm	ı]						
Frame size Hook	а	ab	a1	a2	b	с	d	e1	e2	f	f2	I	ld	L	LD	w	
VX02	RUD GSH 8	88	153	42	30	65	22	12.3	69	46	20	28	30	13	170	130	19
VX05	RUD GSH 8	88	153	42	30	65	22	12.3	69	46	20	28	30	13	170	130	19
VX10	RUD GCH 13	123.5	214	65	40	90.5	34	16	102	68	30	46	41	17	253	193	26

**NOTE 1-fall chain hoists: The hook opens towards the back of the chain hoist. 2-fall chain hoists: The hook opens towards the front of the chain hoist. This is marked with markings 'I' and "II" on the top of the chain hoist body.** 

## 4.6.4 Fixed suspension (option)

The fixed suspension connects to the hoist over the long suspension bracket and is fixed to the center bolt.

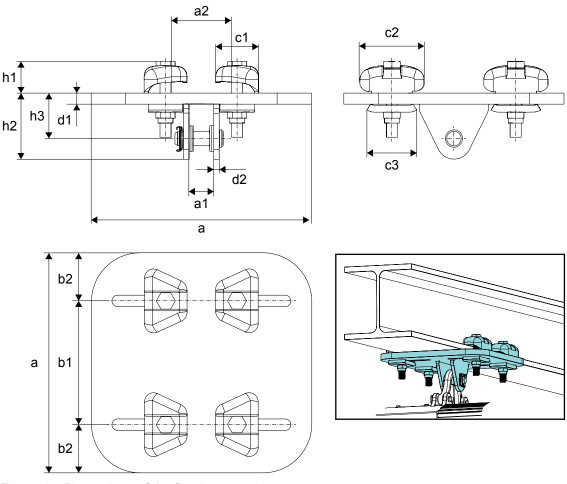


Figure 15. Dimensions of the fixed suspension

Frame size	Dimensions [mm]												
Frame Size	а	a1	a2	b1	b2	C1	C2	C3	d1	d2	h1	h2	hз
VX02	320	36	58-200	180	70	62	93	72	16	8	46	96	66
VX05	320	36	58-200	180	70	62	93	72	16	8	46	96	66
VX10							1)						
1) Data not availa	<sup>1)</sup> Data not available yet.												

## 4.7 Chain drive

The chain drive of the electrical chain hoist includes the following components:



- Chain guide
- Chain sprocket
- Return sprocket (in 2-fall chain hoist versions)
- Chain.

### 4.7.1 Chain sprocket

The chain sprocket of the electrical chain hoist has six pockets in the chain hoist frame size 02, and five pockets in the chain hoist frame sizes 05 and 10.

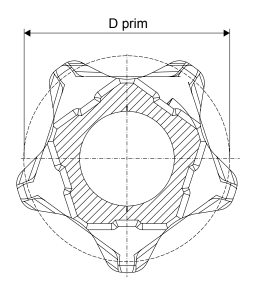


Figure 16. Dimensions of the chain sprocket

	Dimensions [mm]										
Frame size	Chain sprocket	Chain	Nbr of pockets	D prim [mm]							
VX02	SINGLE	4.1 x 12.1	6	46.4							
VX05	SINGLE	5.1 x 15.1	5	48.88							
VX10	SINGLE	7.2 x 21.1	5	68.71							

## 4.7.2 Return sprocket

The return sprocket is included only in the 2-fall chain hoist configurations.

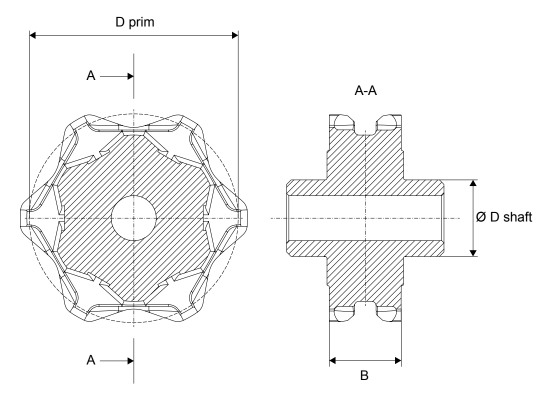


Figure 17. Dimensions of the return sprocket

	Dimensions [mm]										
Frame size         Chain sprocket         Chain         Pockets         D prim         D shaft [Ø]         B											
VX02	SINGLE	4.1 x 12.1	6	46.4	16H7	17.0	-0.1				
VX05	SINGLE	5.1 x 15.1	5	48.88	25J7	21.0	±0.1				
VX10	SINGLE	7.2 x 21.1	5	68.71	32H7	27.0	0/-0.2				

## 4.7.3 Chain

### Safety factors of the chain

	Chain type								
Frame size	T/C	DAT	Stainless steel chain (SS)						
	Max. load [kg]	Static safety factor	Max. load [kg]	Static safety factor					
VX02	250	8.8	160	10					
VX05	500	7	320	7.8					
VX10	1250	5.6	630	7.9					

### Technical data of the chain

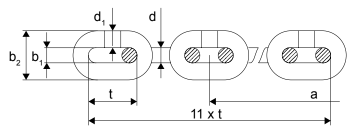


Figure 18. Chain dimensions

This document and the information contained herein, is the exclusive property of Verlinde S.A.S and represents a nonpublic, confidential and proprietary trade secret that may not be reproduced, disclosed to third parties, altered or otherwise employed in any manner whatsoever without the express written consent of Verlinde S.A.S. Copyright 2021 © Verlinde S.A.S. All rights reserved.

		Dimensions and weight							
Feature	Unit		Chain hoist frame size						
reature	Unit	VX02	VX05	VX10					
Chain type		T/DAT/Stainless steel							
Chain size	t x d	4.1 x 12.1 5.1 x 15.1 7							
Diameter	d [mm]	4.1	5.1	7.2					
Pitch	t [mm]	12.1	15.1	21.1					
Control length	11 × t [mm]	134.2	167.2	233.2					
Chain weight	G [kg/m]	0.38	0.62	1.20					

			Technic	cal charact	eristics							
	l l mit		Chain hoist frame size									
	Unit	VX02				VX05		VX10				
Chain size	t x d		4.1 x 12.1			5.1 x 15.1			7.2 x 21.1			
Chain type	T/SS <sup>1)</sup> /DAT	т	SS	DAT	т	SS	DAT	т	SS	DAT		
Cross section	A [mm <sup>2</sup> ]	26.4	26.4	26.4	40.9	40.9	40.9	81.4	81.4	81.4		
Max. working load	mSWP [kg]	250	160 <sup>2)</sup>	250 <sup>5)</sup>	500	320 <sup>2)</sup>	500 <sup>5)</sup>	1250	630 <sup>2)</sup>	1250 <sup>6)</sup>		
Test force	Fm [kN]	13.8	10	13.8	22	16	22	43	32	43		
Min. breaking force	FB [kN]	22	16	22	35	25	35	70	50	70		
Min. breaking elongation	A [%]	10	15	10	10	15	10	10	15	10		
Corrosion protection		3)	4)	3)	3)	4)	3)	3)	4)	3)		
Grade		80	60	80	80	60	80	80	60	80		
Class		Т	S	DAT	Т	S	DAT	Т	S	DAT		
<sup>1)</sup> Stainless steel.	1	1		1		!	1	1	1	<b>I</b>		

<sup>2)</sup> The lifetime of the stainless steel chain is shortened significantly when the chain is used with high loads. Recommendation for usage is: 70% of max. load: 25-50 cycles per day; 100% of max. load: max. 10 cycles per day.

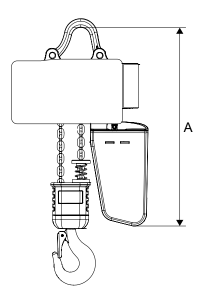
<sup>3)</sup> Galvanized, with additional surface treatment.

4) Non-rusting, bright.

<sup>5)</sup> Group of mechanism M5.

6) Group of mechanism M4.

## 4.7.4 Chain bucket



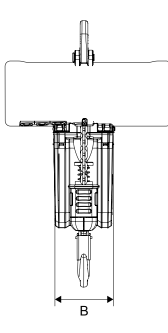


Figure 19. Chain bucket dimensions

Dimensions [mm]						
Frame size	Chain bucket capacity [m] <sup>1)</sup>	Chain size	Long bracket	Short bracket <sup>2)</sup>	В	
			A		_	
VX02	6	4.1 x 12.1	469	431	145	
VX02	16	4.1 x 12.1	571	533	145	
VX05	6	5.1 x 15.1	483	445	145	
VX05	16	5.1 x 15.1	584	546	145	
VX10	6	7.2 x 21.1	483	-	201	
VX10	12	7.2 x 21.1	584	-	201	

<sup>1)</sup> Chain bucket capacities shown in the table are valid for standard plastic chain buckets. Configurations with a greater lifting height (HOL) require a flexible chain bucket or a steel chain bucket. The dimension A varies depending on the HOL.

<sup>2)</sup> Configurations that require a chain bucket with the dimension A for the short suspension bracket may not be available with all trolley configurations.

## **NOTE** The dimensions of the chain bucket that are given in the table are valid for the 1-fall chain hoist configurations.

Technical characteristics			
Material	High-density polyethylene / PP-C		
Weight	0.93-0.97 g/cm3		
Wall thickness	3 mm		
Max. temperature	110°C		
Color	Black		

4.8 Hooks and hook blocks of the chain hoist

#### 4.8.1 Standard hook

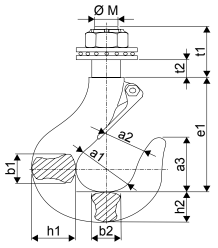


Figure 20. Dimensions of the standard hook

The standard hook of the chain hoist is designed according to the requirements of the DIN15401. The material of the hook is 34 CrMo 4.

		Hook size	Dimensions [mm]										
Frame size Falls	Fails	[RSN]	M [Ø]	a <sub>1</sub>	a2 <sup>1)</sup>	аз	b1	b2	e1	h1	h2	t1	t2
VX02	1/1	012T	12	30	22	34	19	15	71	22	19	32	10.5
VX02	2/1	020T	16	34	24	39	21	18	81	26	22	36	13.5
VX05	1/1	020T	16	34	24	39	21	18	81	26	22	36	13.5
VX05	2/1	05T	20	43	31	49	29	24	102	37	31	39	14.5
VX10	1/1	05T	20	43	31	49	29	24	102	37	31	39	14.5
VA10	2/1	08	24	48	35	54	35	29	115	44	37	55	20.5
<sup>1)</sup> The dimens	<sup>)</sup> The dimension a <sub>2</sub> is given with the hook latch installed and opened.												

### 4.8.2 Stainless steel hook

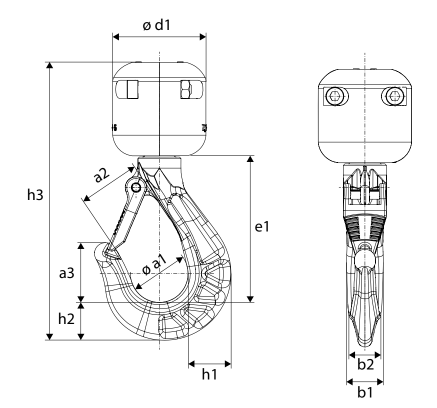


Figure 21. Dimensions of the 1-fall stainless steel hook and hook block

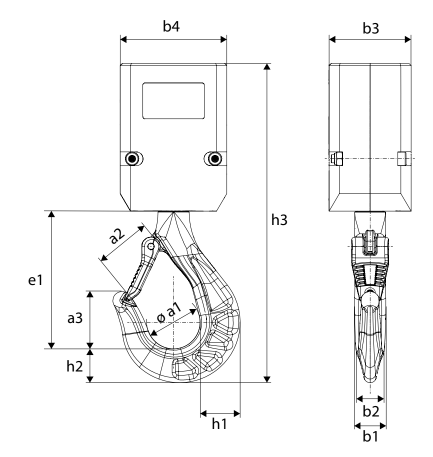


Figure 22. Dimensions of the 2-fall stainless steel hook and hook block

Frame	Max.			Dimensions [mm]											
size	Falls	Hook size	load [kg]	a1	a2	аз	b1	b2	b3	b4	d1	e1	h1	h2	h3
VX02	1/1	CWHF 40	160	23.0	26.7	22.6	15.9	12.9	-	-	37.0	61.5	18.5	15.5	115.4
VX05	1/1	CWHF 50	320	23.0	26.7	22.6	15.9	12.9	-	-	37.0	61.5	18.5	15.5	115.4
VX10	1/1	CWHF 71	630	32.0	34.8	33.3	19.7	17.6	-	-	52.0	81.0	24.0	21.0	154.7
VX10	2/1	CWHF 90	1250	52.0	53.7	56.0	30.0	25.9	80.0	104.0	-	134.0	39.0	33.0	311.5

### 4.8.3 Safety hook (option)

The safety hook is a self-locking version of the hook. It is available as an option.

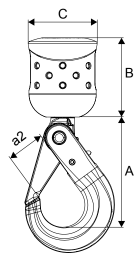


Figure 23. Dimensions of the 1-fall safety hook and hook block

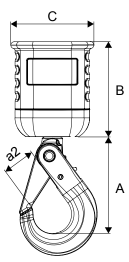


Figure 24. Dimensions of the 2-fall safety hook and hook block

Frame size	Falls	Hook type		Dimensio	Influence to C-		
Fidille Size	Falls	поок туре	Α	a2	В	С	dimension [+mm]
VX02	1/1	BKT 7/8-10	112	36	67	58	43
VX02	2/1	BKT 7/8-10	112	36	102	76	26
VX05	1/1	BKT 7/8-10	112	36	80	70	27
VX05	2/1	BKT 7/8-10	112	36	115	86	7
VX10	1/1	BKT 7/8-10	112	36	97	82	7
VX10	2/1	BKT 13-10	172	44	160	126	56

#### 4.8.4 Single fall hook blocks

The material of the hook block rubber part is Santoprene-8221.65.

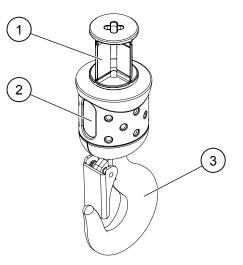


Figure 25. Single fall hook block

- 1. Limit switch activator
- 2. Grip area

3. Turnable hook with safety latch, axial needle bearings

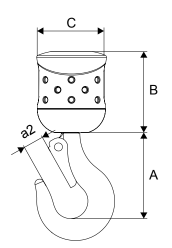


Figure 26. Dimensions of the single fall hook block

From a sime	Decision	Dimensions [mm]						
Frame size	Reeving	А	В	С	a2 <sup>1)</sup>			
VX02	1/1	75	67	58	22			
VX05	1/1	85	81	70	24			
VX10	1/1	106	97	82	31			
) The dimension as is given with the back latch enough								

<sup>1)</sup> The dimension a<sub>2</sub> is given with the hook latch opened.

#### 4.8.5 Two-fall hook blocks

The material of the hook block rubber part is Santoprene-8221.65.

This document and the information contained herein, is the exclusive property of Verlinde S.A.S and represents a nonpublic, confidential and proprietary trade secret that may not be reproduced, disclosed to third parties, altered or otherwise employed in any manner whatsoever without the express written consent of Verlinde S.A.S. Copyright 2021 © Verlinde S.A.S. All rights reserved.

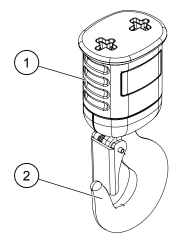


Figure 27. Two-fall hook block

1. Grip area

2. Turnable hook with safety latch, axial needle bearings

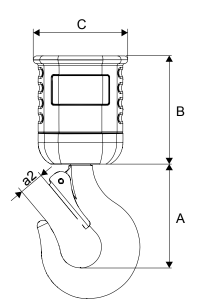


Figure 28. Dimensions of the two-fall hook block

Energy size	Description	Dimensions [mm]						
Frame size	Reeving	А	В	С	a2 <sup>1)</sup>			
VX02	2/1	86	106	97	24			
VX05	2/1	106	112	97	31			
VX10	2/1	117	160	126	35			

<sup>1)</sup> The dimension a<sub>2</sub> is given with the hook latch opened.

### 4.9 Rotating geared limit switch (GLS)

The rotating geared limit switch is available as a 2- or 4-step version.

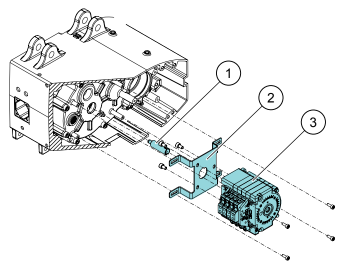


Figure 29. 4-step rotating geared limit switch

- 1. Coupling
- 2. Fixing plate

3. Rotating geared limit switch

### 4.9.1 Rotating geared limit switch types

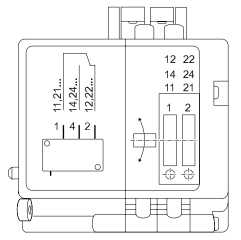


Figure 30. 2-step rotating geared limit switch

The 2-step rotating geared limit switch works together with the internal controls as an adjustable upper and lower stop limit. It is mechanically connected to the hoisting gear and counts the revolutions of the chain sprocket. The internal gear ratio of the geared limit switch must be designed according to the total stroke of the chain hoist.

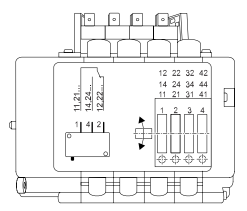


Figure 31. 4-step rotating geared limit switch

The 4-step rotating geared limit switch has a similar operating function as the 2-step geared limit switch, but provides four separately adjustable switching units. There are several configuration possibilities for this feature, but the configuration 1 (see table 4-step geared limit switch) is the standard configuration.

### 4.9.2 Rotating geared limit switch configurations

#### 2-step geared limit switch

Config.	GLS type	Description	Switch unit	
		Limit switch safety UP stop	Switch X3A <sup>3)</sup>	
1	2-step GLS +	Limit switch safety DOWN stop	Switch X4A <sup>3)</sup>	
	microswitch <sup>1), 2)</sup>	Limit switch working UP stop	GLS UP 1	
		Limit switch working DOWN stop	GLS DOWN 1	
		Limit switch UP stop	Switch X3A <sup>3)</sup>	
2	2-step GLS +	Limit switch DOWN stop	Switch X4A <sup>3)</sup>	
2	microswitch	Slow speed UP	GLS UP 1	
		Slow speed DOWN	GLS DOWN 1	
<sup>1)</sup> Standard configuration.				
<sup>2)</sup> Only for chain hoist frame sizes VX02-VX10.				

<sup>3)</sup> The switches X3A and X4A are electro-mechanical limit switches that are installed on the chain guide. They are activated mechanically when touched by the buffer of the hook.

#### 4-step geared limit switch

Config.	GLS type	Description	Switch unit
		Limit switch safety UP stop	Switch X3A <sup>3)</sup>
		Limit switch safety DOWN stop	Switch X4A <sup>3)</sup>
1	4-step GLS +	Limit switch working UP stop	GLS UP 1
•	microswitch <sup>1), 2)</sup>	Limit switch working DOWN stop	GLS DOWN 1
		Slow speed UP	GLS UP 2
		Slow speed DOWN	GLS DOWN 2
		Limit switch safety UP stop	Switch X3A <sup>3)</sup>
	4-step GLS + microswitch	Limit switch safety DOWN stop	Switch X4A <sup>3)</sup>
2		Limit switch working UP stop	GLS UP 1
2		Limit switch working DOWN stop	GLS DOWN 1
		Free for customer use	GLS UP 2
		Free for customer use	GLS DOWN 2
		Limit switch UP stop	Switch X3A <sup>3)</sup>
		Limit switch DOWN stop	Switch X4A <sup>3)</sup>
3	4-step GLS +	Slow speed UP	GLS UP 1
5	microswitch	Slow speed DOWN	GLS DOWN 1
		Free for customer use	GLS UP 2
		Free for customer use	GLS DOWN 2
<sup>1)</sup> Standard o	configuration.		
<sup>2)</sup> Only for ch	ain hoist frame sizes VX02	2-VX10.	

<sup>3)</sup> The switches X3A and X4A are electro-mechanical limit switches that are installed on the chain guide. They are activated mechanically when touched by the buffer of the hook.

### 4.9.3 Functional description of the rotating geared limit switch

If the hoist is equipped with a rotating geared limit switch, adjust the cutting points (upper and lower limits) of the geared limit switch before starting to operate the hoist. Instructions on how to set the limits in the different geared limit switch configurations can be found on a sticker. The sticker is placed on the hoist profile, next to the geared limit switch adjustment holes.

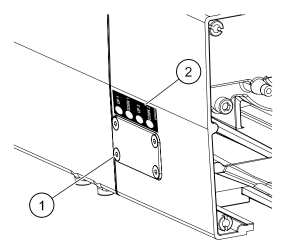


Figure 32. Location of the cover plate and adjustment sticker of the GLS on the hoist profile

- 1. Cover plate
- 2. Sticker for GLS adjustment instructions

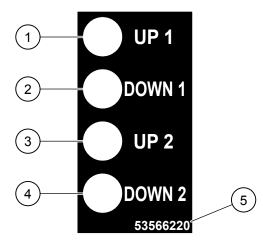


Figure 33. Sticker for GLS adjustment (example of a 4-step GLS)

- 1. Upper (UP) limit 1
- 2. Lower (DOWN) limit 1
- 3. Upper (UP) limit 2

- 4. Lower (DOWN) limit 2
- 5. Identification number

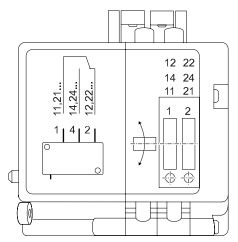


Figure 34. 2-step rotating geared limit switch

The set screw 1 is the upper limit and the set screw 2 is the lower limit.

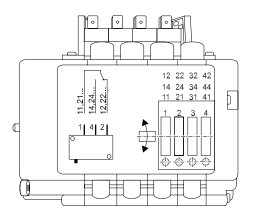


Figure 35. 4-step rotating geared limit switch

The set screw 1 is the upper limit 1 and the set screw 2 is the lower limit 1.

The set screw 3 is the upper limit 2 and the set screw 4 is the lower limit 2.

### 4.9.4 Rotating geared limit switch operational limits

The operational limits for a standard rotating limit switch are shown in the following table.

	Max. HOL [m]							
Frame size	Ratio	o 180	Ratio 280					
	1-fall	2-falls	1-fall	2-falls				
VX02	25	12.5	38	19				
VX05	25	12.5	40	20				
VX10	36	18	56	28				

### 4.10 Extension profile

The following optional features extend the hoist length through an extension profile part on the hoist frame:

- Double brake
- Geared limit switch
- · Stand-by heating.

This document and the information contained herein, is the exclusive property of Verlinde S.A.S and represents a nonpublic, confidential and proprietary trade secret that may not be reproduced, disclosed to third parties, altered or otherwise employed in any manner whatsoever without the express written consent of Verlinde S.A.S. Copyright 2021 © Verlinde S.A.S. All rights reserved.

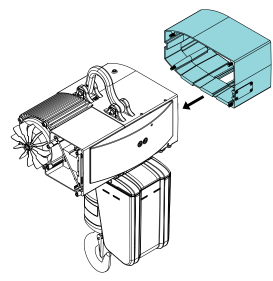


Figure 36. Chain hoist with extension profile

Frame size	Extension profile [mm] <sup>1)</sup>		
VX02	116		
VX05	132		
VX10	132		
<sup>1)</sup> The extension profile length includes the seal.			

#### 4.11 Chain hoist trolleys

The electrical chain hoist can be combined with a variety of chain hoist trolleys. The EUROCHAIN VX electrical chain hoist is compatible with both C- and M-trolleys of the chain hoist.

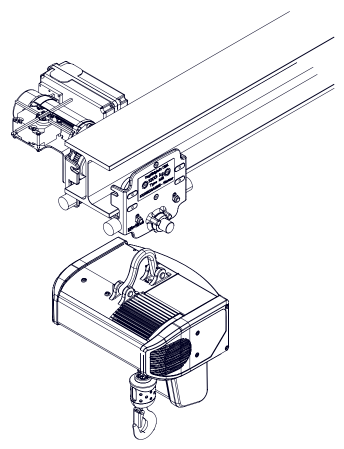


Figure 37. Motorized trolley (normal headroom trolley)

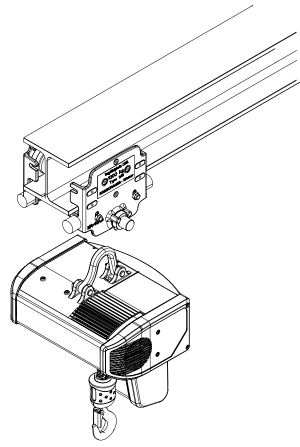


Figure 38. Push trolley

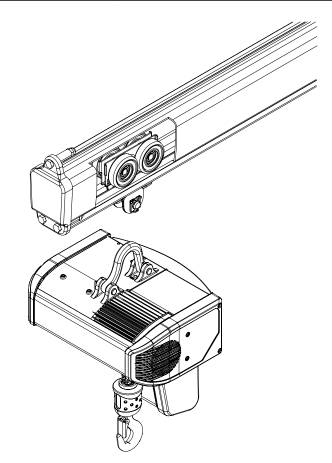


Figure 39. Push trolley inside LCS profile

### 5 ELECTRICS OF THE CHAIN HOIST

5.1 Cable gland positions on the hoist

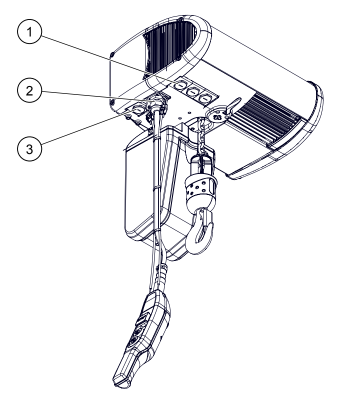


Figure 40. Cable gland positions of the chain hoist

- 1. Trolley connection to hoist
- 3. Hoist power supply

2. Pendant controller

#### 5.2 Wiring principle

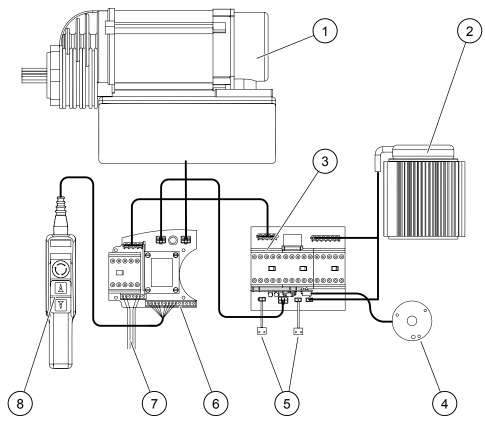


Figure 41. Wiring principle of the 2-speed electrical chain hoist

- 1. Traveling motor unit with integrated inverter 6. Power board (main contactor and
- 2. Hoisting motor + bimetal switches
- 3. Motor control board
- 4. Brake
- 5. Lifting limit switches

- transformer)
- 7. Power supply
- 8. Pendant controller

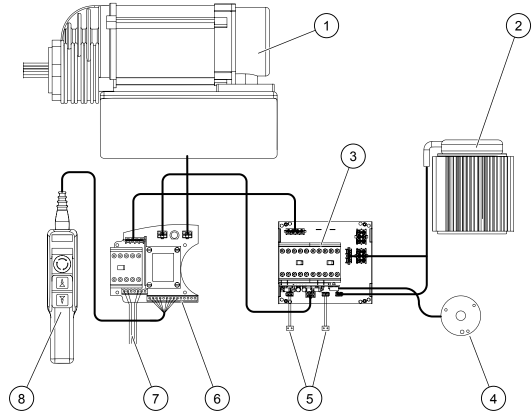


Figure 42. Wiring principle of the 1-speed electrical chain hoist

- 1. Traveling motor unit with integrated inverter 6. Power board (main contactor and
- 2. Hoisting motor + bimetal switches
- 3. Motor control board
- 4. Brake
- 5. Lifting limit switches

- transformer)
- 7. Power supply
- 8. Pendant controller