

Verlinde Elektrische kettingtakel VX

Productinformatie



The Verlinde electric chain hoist, is designed for loads ranging from 63 kg to 2500 kg. This powerful and versatile hoist is ideal for professionals seeking reliability and efficiency in their lifting solutions.

This electric chain hoist is perfect for industrial environments such as production halls, warehouses, and construction sites. and is specifically designed for professionals who regularly need to move heavy loads and prioritize safety and precision.

Key Benefits

1. **Flexible lifting heights:** Standard available in lifting heights of 3 and 6 meters, with other lifting heights available on request.
2. **Versatile control:** Equipped with both 2-button control for hoists with hook suspension or push trolley and 4-button control for hoists with an electric trolley.
3. **Safety first:** Outfitted with safety limit switches for upper and lower positions, an emergency stop button, and a torque limiter for added protection during lifting operations.
4. **Durable and reliable:** A galvanized load chain, IP55 protection for hoisting and travel motors, and an option for a stainless steel hoisting chain and hook ensure long-term use even in demanding conditions.
5. **Variable options:** The hoist can be customized with various options such as radio control, rain protection, and manual brake release to meet specific needs.

Technical Specifications

... [Read more](#)

Markering: CE

Verlinde Elektrische kettingtakel VX

Technische gegevens

Artikelnr.	Code	WLL ton	Hijshoogte m	Hijssnelheid m/min	Aantal parten	Ketting dia. mm	ISO-klasse
13.06VX020308B3030	VX2 0608B3	0,063	3	8 / 2	1	4.1x12.1	M6
13.06VX020608B3060	VX2 0608B3	0,063	6	8 / 2	1	4.1x12.1	M6
13.06VX020612B3030	VX2 0612B3	0,063	3	12 / 3	1	4.1x12.1	M6
13.06VX020612B3060	VX2 0612B3	0,063	6	12 / 3	1	4.1x12.1	M6
13.06VX020616B3030	VX2 0616B3	0,063	3	16 / 4	1	4.1x12.1	M6
13.06VX020616B3060	VX2 0616B3	0,063	6	16 / 4	1	4.1x12.1	M6
13.06VX021208B3030	VX2 1208B3	0,125	3	8 / 2	1	4.1x12.1	M6
13.06VX021208B3060	VX2 1208B3	0,125	6	8 / 2	1	4.1x12.1	M6
13.06VX021212B3030	VX2 1212B3	0,125	3	12 / 3	1	4.1x12.1	M6
13.06VX021212B3060	VX2 1212B3	0,125	6	12 / 3	1	4.1x12.1	M6
13.06VX021216B2030	VX2 1216B2	0,125	3	16 / 4	1	4.1x12.1	M5
13.06VX021216B2060	VX2 1216B2	0,125	6	16 / 4	1	4.1x12.1	M5
13.06VX021206M3030	VX2 1206M3	0,125	3	6	1	4.1x12.1	M6
13.06VX021206M3060	VX2 1206M3	0,125	6	6	1	4.1x12.1	M6
13.06VX021608B3030	VX2 1608B2	0,16	3	8 / 2	1	4.1x12.1	M6
13.06VX021608B3060	VX2 1608B3	0,16	6	8 / 2	1	4.1x12.1	M6
13.06VX021612B3030	VX2 1612B3	0,16	3	12 / 3	1	4.1x12.1	M6
13.06VX021612B3060	VX2 1612B3	0,16	6	12 / 3	1	4.1x12.1	M6
13.06VX021616B1030	VX5 1616b1	0,16	3	16 / 4	1	4.2x12.2	M5
13.06VX021616B1060	VX2 1616b1	0,16	6	16 / 4	1	4.2x12.2	M4
13.06VX021616B1030	VX5 1616B1	0,16	3	16 / 4	1	4.1x12.1	M4
13.06VX021616B1060	VX2 1616B1	0,16	6	16 / 4	1	4.1x12.1	M4
13.06VX022508B2030	VX2 2508B2	0,25	3	8 / 2	1	4.1x12.1	M5
13.06VX022508B2060	VX2 2508B2	0,25	6	8 / 2	1	4.1x12.1	M5
13.06VX052504B3030	VX5 2504B3	0,25	3	4 / 1	1	5.1x15.1	M6
13.06VX052504B3060	VX5 2504B3	0,25	6	4 / 1	1	5.1x15.1	M6
13.06VX052508B3030	VX5 2508B3	0,25	3	8 / 2	1	5.1x15.1	M6
13.06VX052508B3060	VX5 2508B3	0,25	6	8 / 2	1	5.1x15.1	M6
13.06VX052512B1030	VX5 2512B1	0,25	3	12 / 3	1	5.1x15.1	M4
13.06VX052512B1060	VX5 2512B1	0,25	6	12 / 3	1	5.1x15.1	M4
13.06VX052516B2030	VX5 2516B2	0,25	3	16 / 4	1	5.1x15.1	M5

Verlinde Elektrische kettingtakel VX

Technische gegevens

Artikelnr.	Code	WLL ton	Hijshoogte m	Hijssnelheid m/min	Aantal parten	Ketting dia. mm	ISO-klasse
13.06VX052516B2060	VX5 2516B2	0,25	6	16 / 4	1	5.1x15.1	M5
13.06VX022506M1030	VX2 2506M1	0,25	3	6	1	4.1x12.1	M5
13.06VX022506M1060	VX2 2506M1	0,25	6	6	1	4.1x12.1	M5
13.06VX053208B2030	VX5 3208B2	0,32	3	8 / 2	1	5.1x15.1	M5
13.06VX053208B2060	VX5 3208B2	0,32	6	8 / 2	1	5.1x15.1	M5
13.06VX105004B3030	VX10 5004B3	0,5	3	4 / 1	1	7.2x21.1	M6
13.06VX105004B3060	VX10 5004B3	0,5	6	4 / 1	1	7.2x21.1	M6
13.06VX105008B3030	VX10 5008B3	0,5	3	8 / 2	1	7.2x21.1	M6
13.06VX105008B3060	VX10 5008B3	0,5	6	8 / 2	1	7.2x21.1	M6
13.06VX105016B2030	VX10 5016B2	0,5	3	16 / 4	1	7.2x21.1	M5
13.06VX105016B2060	VX10 5016B2	0,5	6	16 / 4	1	7.2x21.1	M5
13.06VX025004B2030	VX2 5004B2	0,5	3	4 / 1	2	4.1x12.1	M5
13.06VX025004B2060	VX2 5004B2	0,5	6	4 / 1	2	4.1x12.1	M5
13.06VX055004B2030	VX5 5004B2	0,5	3	4 / 1	1	5.1x15.1	M5
13.06VX055004B2060	VX5 5004B2	0,5	6	4 / 1	1	5.1x15.1	M5
13.06VX055008B2030	VX5 5008B2	0,5	3	8 / 2	1	5.1x15.1	M5
13.06VX055008B2060	VX5 5008B2	0,5	6	8 / 2	1	5.1x15.1	M5
13.06VX055004M2030	VX5 5004M2	0,5	3	4	1	5.1x15.1	M5
13.06VX055004M2060	VX5 5004M2	0,5	6	4	1	5.1x15.1	M5
13.06VX106316B1030	VX10 6316B1	0,63	3	16 / 4	1	7.2x21.1	M4
13.06VX106316B1060	VX10 6316B1	0,63	6	16 / 4	1	7.2x21.1	M4
13.06VX056304B2030	VX5 6304B2	0,63	3	4 / 1	2	5.1x15.1	M5
13.06VX056304B2060	VX5 6304B2	0,63	6	4 / 1	2	5.1x15.1	M5
13.06VX106308B3030	VX10 6308B3	0,63	3	8 / 2	1	7.2x21.1	M6
13.06VX106308B3060	VX10 6308B3	0,63	6	8 / 2	1	7.2x21.1	M6
13.06VX101004B2030	VX10 1004B2	1	3	4 / 1	1	7.2x21.1	M5
13.06VX101004B2060	VX10 1004B2	1	6	4 / 1	1	7.2x21.1	M5
13.06VX101006B2030	VX10 1006B2	1	3	6 / 1.5	1	7.2x21.1	M5
13.06VX101006B2060	VX10 1006B2	1	6	6 / 1.5	1	7.2x21.1	M5
13.06VX101008B2030	VX10 1008B2	1	3	8 / 2	1	7.2x21.1	M5
13.06VX101008B2060	VX10 1008B2	1	6	8 / 2	1	7.2x21.1	M5

Verlinde Elektrische kettingtakel VX

Technische gegevens

Artikelnr.	Code	WLL ton	Hijshoogte m	Hijssnelheid m/min	Aantal parten	Ketting dia. mm	ISO-klasse
13.06VX051004B2030	VX5 1004B2	1	3	4 / 1	2	5.1x15.1	M5
13.06VX051004B2060	VX5 1004B2	1	6	4 / 1	2	5.1x15.1	M5
13.06VX051002M2030	VX5 1002M2	1	3	2	2	5.1x15.1	M5
13.06VX051002M2060	VX5 1002M2	1	6	2	2	5.1x15.1	M5
13.06VX101204B1030	VX10 1204B1	1,25	3	4 / 1	1	7.2x21.1	M4
13.06VX101204B1060	VX10 1204B1	1,25	6	4 / 1	1	7.2x21.1	M4
13.06VX101204B2030	VX10 1204B2	1,25	3	4 / 1	2	7.2x21.1	M5
13.06VX101204B2060	VX10 1204B2	1,25	6	4 / 1	2	7.2x21.1	M5
13.06VX101206B2030	VX10 1206B4	1,25	3	6 / 1.5	2	7.2x21.1	M5
13.06VX101206B2060	VX10 1206B4	1,25	6	6 / 1.5	2	7.2x21.1	M5
13.06VX101208B1030	VX10 1208B1	1,25	3	8 / 2	1	7.2x21.1	M4
13.06VX101208B1060	VX10 1208B1	1,25	6	8 / 2	1	7.2x21.1	M4
13.06VX101604B2030	VX10 1604B2	1,6	3	4 / 1	2	7.2x21.1	M5
13.06VX101604B2060	VX10 1604B2	1,6	6	4 / 1	2	7.2x21.1	M5
13.06VX101606B2030	VX10 1606B3	1,6	3	6 / 1.5	2	7.2x21.1	M5
13.06VX101606B2060	VX10 1606B3	1,6	6	6 / 1.5	2	7.2x21.1	M5
13.06VX102004B2030	VX10 2004B2	2	3	4 / 1	2	7.2x21.1	M5
13.06VX102004B2060	VX10 2004B2	2	6	4 / 1	2	7.2x21.1	M5
13.06VX102006B2030	VX10 2006B2	2	3	6 / 1.5	2	7.2x21.1	M5
13.06VX102006B2060	VX10 2006B2	2	6	6 / 1.5	2	7.2x21.1	M5
13.06VX102002M2030	VX10 2002M2	2	3	2	2	7.2x21.1	M5
13.06VX102002M2060	VX10 2002M2	2	6	2	2	7.2x21.1	M5
13.06VX102504B1030	VX10 2504B1	2,5	3	4 / 1	2	7.2x21.1	M4
13.06VX102504B1060	VX10 2504B1	2,5	6	4 / 1	2	7.2x21.1	M4