

ALEKcrane

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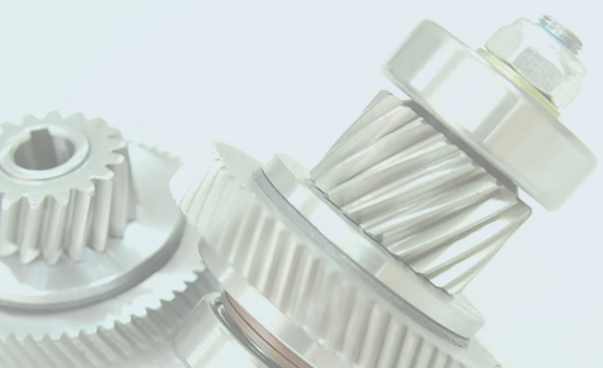


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Crane Components

2021



About Us

Alekcrane, invested by a Chinese listed manufacturer corporation, specialize in R&D, design, producing, and sales of all kinds of crane components. Our products mainly include electric chain hoist, electric wire-ropo hoist, overhead crane end-carriage, drive units, electric control cabinet, and etc.

Overview

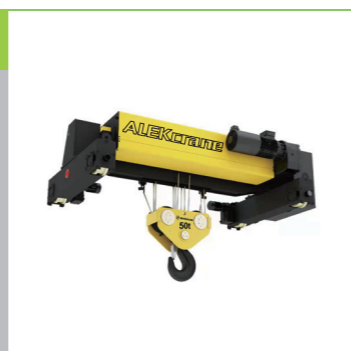
• Electric Chain Hoist

Capacity: 250kg-15000kg
 Four types: Fixed, Manual trolley, Monorail, Travelling
 Standard configuration:
 1.Lifting & travelling motor (except fixed and manual trolley type) and electric control
 2.Overload clutches on ECH1/2, electronic overload limiters with adjustable meter on ECH5/6/7
 3.Double-speed lifting, frequency conversion travelling
 4.NOT include pendant and cable



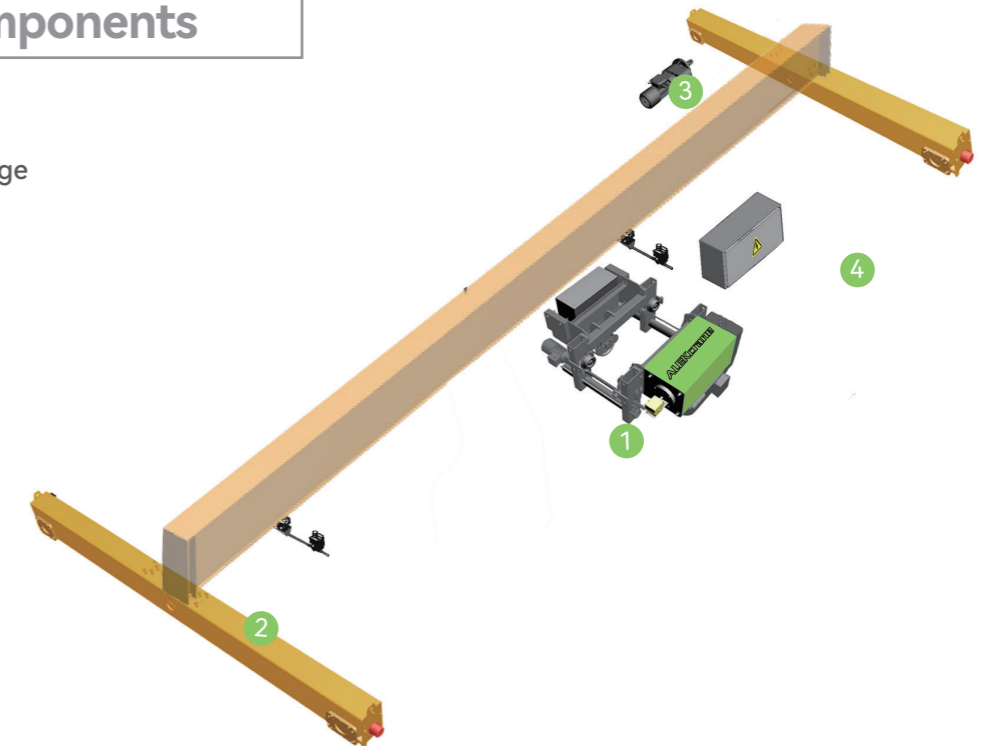
• Electric Wire-rope Hoist

Capacity: 3200kg-80000kg
 Three types: Fixed, Low headroom, Standard headroom, Double Girder
 Standard configuration:
 1.Lifting & travelling motor (except fixed type) and electric control
 2.Electronic overload limiter on lifting
 3.Double-speed/ frequency conversion lifting, frequency conversion travelling
 4. NOT include pendant and cable



Crane Components

- 1 Hoist
- 2 Crane end-carriage
- 3 Travel drive
- 4 Electric cabinet



• End Carriage

Capacity: 1000kg-50000kg
 Span: Max 34m
 Standard configuration:
 1.Travelling motor
 2.End buffer
 3.Board of cleaning the rail
 4.Connecting plate of the main girder

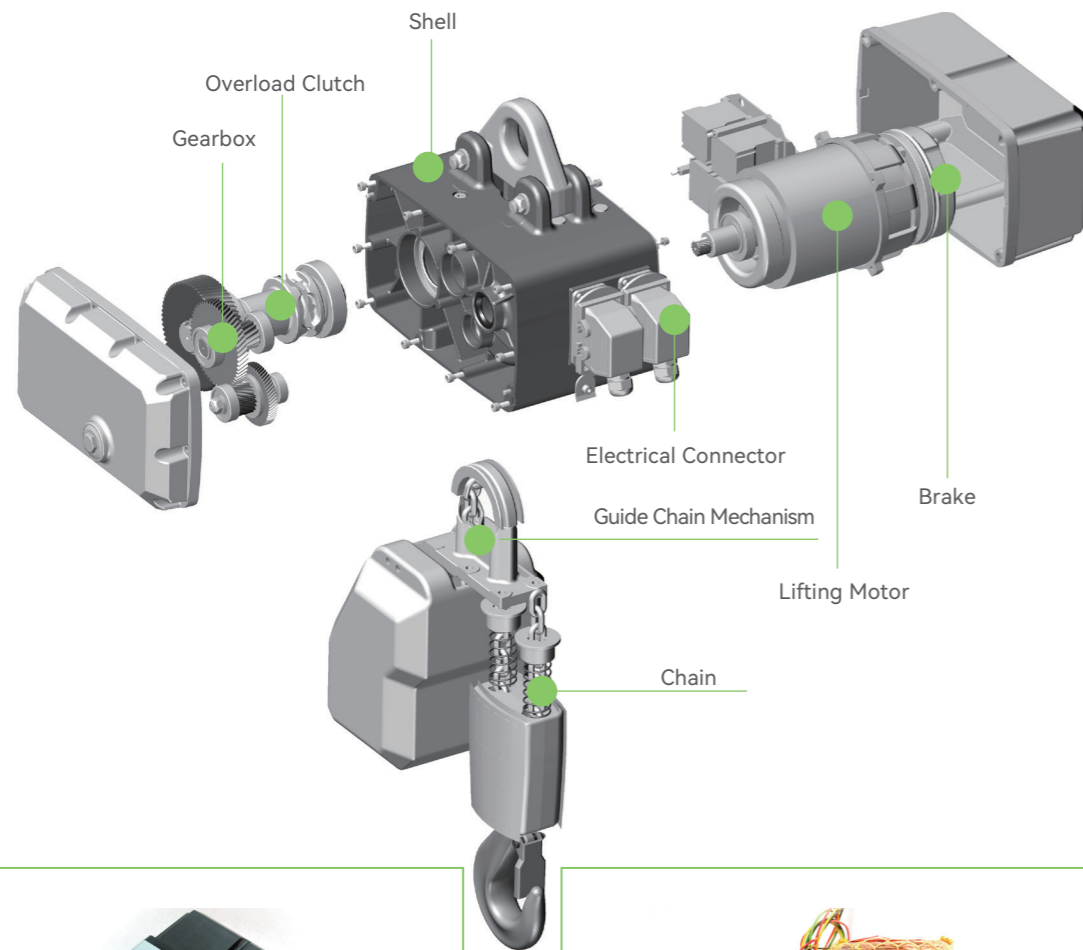


• Electric Control Cabinet

Capacity: max 80000kg
 Standard configuration:
 1.Travelling frequency converter
 2.Brake resistance
 3.Inverter cooling fan
 4.Quick connect plug
 5.Main contactor, main circuit breaker
 6.Travelling fast and slow action contactor
 7.Phase sequence protector and several waterproof joint
 8.Standard protection grade IP54, up to IP65
 All kinds of non-standard for you to choose

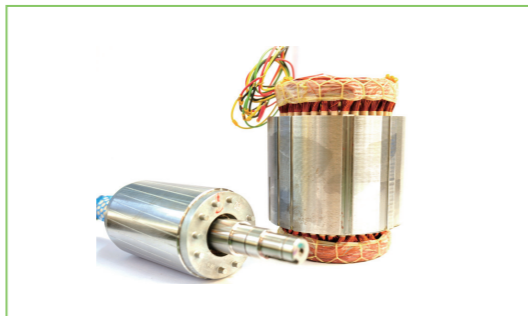


Component



• Shell

High strength alloy die-casting and moulding in one.
 Good corrosion resistance and air-tightness.
 Special suspension design Keeps the box body from the lifting load
 Material of electric shell: engineering plastic
 Light weight and good heat dissipation



• Lifting Motor

Light weight, small in size , rotation speed: up to 3000 rpm.
 High starting torque, high superior performance
 Motor load: 60%, suitable for high-frequency lifting.
 Protection grade : IP55, insulation grade Class F

Electric Chain Hoist



• Overload Clutch

Integrated on the drive gear shaft
 Overload protection function: keep torque safe.
 Up to 1.4 times of safe load capacity
 Maintenance-free design, adjustable overload torque



• Guide Chain Mechanism

Five-socket guide chain wheel!
 Hardening treatment on surface
 Smoother and quieter
 Suitable for aggressive working environment



• Brake

Electromagnetic disc brake is arranged at the end of the drive gear shaft
 Asbestos free Maintenance-free design, service life:1 million brakes
 Fully enclosed , high protection grade
 Suitable for severe conditions



• Electrical Connector

Standard Aluminum connectors
 Mis-connection proof and leakage proof.
 Ten core connector, easy control and power supply.
 Plug and play, convenient and efficient



• Reduition Gearbox

Helical-gear design, high transmission efficiency, low noise.
 Process with hardened gear, heat treatments after grinding, accuracy grade of gear: 6
 Full oil bath lubrication, ultra-low noise and ultra-long life.
 Perfect meshing and efficient transmission



• Chain

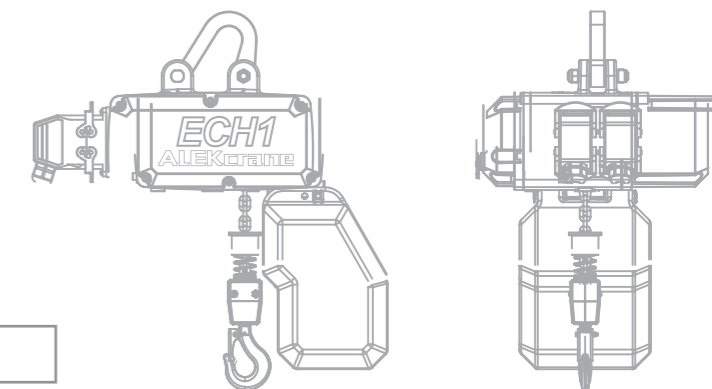
Special high-strength alloy steel carburized chain.
 Zinc coating on surface.
 Wear resistance and corrosion resistance.
 High safety coefficient

Electric Chain Hoist

ECH Electric Chain Hoist

Lifting Capacity: 150Kg-7500Kg Product Superiority:

- > Brand new contracted design
- > Full-sealed body
- > New-design die-casting aluminum shell
- > Light weight
- > High efficiency transmission
- > Maintenance free
- > Easy operation, light and practical
- > Long service time
- > Safe and reliable



Selection Table of Electric Chain Hoist

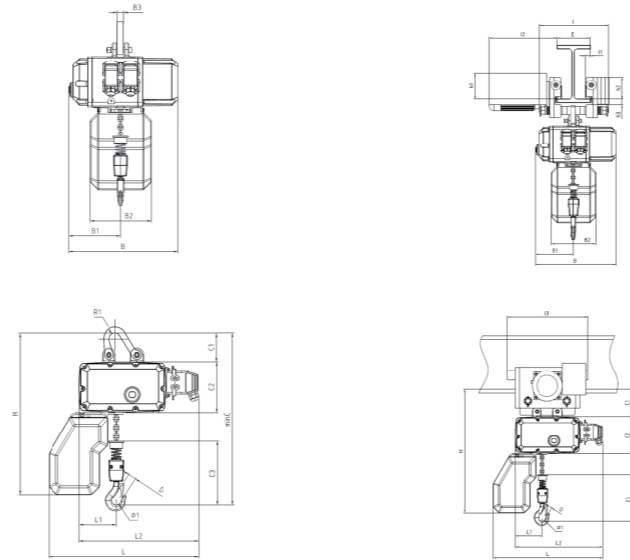
Load capacity (Kg)	FEM	ISO	Hoist type	Power (KW)	Speed (m/min)	Number of falls
250	3m	M6	ECH105102508	0.75/0.18	8/2	1
250	2m	M5	ECH105102516	0.75/0.18	16/4	1
320	2m	M5	ECH105103208	0.75/0.18	8/2	1
320	1Am	M4	ECH105103216	0.75/0.18	16/4	1
500	1Am	M4	ECH105105008	0.75/0.18	8/2	1
500	3m	M6	ECH207105008	1.9/0.45	8/2	1
500	2m	M5	ECH205105016	1.9/0.45	16/4	1
630	2m	M5	ECH207106308	1.9/0.45	8/2	1
630	1Am	M4	ECH205106316	1.9/0.45	16/4	1
1000	1Am	M4	ECH105210004	0.75/0.18	4/1	2
1000	1Am	M4	ECH207110008	1.9/0.45	8/2	1
1000	2m	M5	ECH509110016	3.5/0.88	16/4	1
1600	2m	M5	ECH207216004	1.9/0.45	4/1	2
1600	2m	M5	ECH509116008	3.5/0.88	8/2	1
2000	1Am	M4	ECH207220004	1.9/0.45	4/1	2
2000	2m	M5	ECH511120006	3.5/0.88	6.3/1.6	1
2000	1Am	M4	ECH511120008	3.5/0.88	8/2	1
2500	2m	M5	ECH509225004	3.5/0.88	4/1	2
2500	1Am	M4	ECH511125006	3.5/0.88	6.3/1.6	1
3200	2m	M5	ECH511232003	3.5/0.88	3.2/0.75	2
3200	1Am	M4	ECH509232004	3.5/0.88	4/1	2
4000	1Am	M4	ECH511240004	3.5/0.88	3.2/0.75	2
4000	2m	M5	ECH511240003	3.5/0.88	4/1	2
5000	1Am	M4	ECH511250003	3.5/0.88	3.2/0.75	2
7500	1Am	M4	ECH511375002	3.5/0.88	2.1/0.5	3
2500	1Am	M4	ECH611125010	6.1/1	10.5/1.8	1
5000	1Am	M4	ECH611250005	6.1/1	5.3/0.88	2
10000	1Am	M4	ECH716210005	12.5/2	5.4/0.9	2
15000	1Am	M4	ECH716315003	12.5/2	3.6/0.6	3

		
<ul style="list-style-type: none"> F Type Fixed Electric Chain Hoist 	<ul style="list-style-type: none"> M/E Type Monorail Electric Chain Hoist Travelling Electric Chain Hoist 	<ul style="list-style-type: none"> P Type Manual Trolley Electric Chain Hoist
<ul style="list-style-type: none"> Upper lifting hug Hoist Body Chain-b Chain box Hook set Low-voltage contactor Fuse Connector 	<ul style="list-style-type: none"> F-type hoist Electric trolley Trolley connecting plate Low-voltage control transformer 48V M-type with 5 buttons pendant E-type with 8 buttons pendant 	<ul style="list-style-type: none"> F-type hoist Manual trolley Trolley connecting plate

Dimension

Dimension of ECH1/ECH2-F Types (Fixed)

Model	ECH1051	ECH1051-2	ECH1052	ECH2051	ECH2071	ECH2072
B, mm	348.5	348.5	348.5	381.5	381.5	381.5
B1, mm	166.5	166.5	166.5	185	185	185
B2, mm	195	195	195	195	195	195
B3, mm	20	20	20	24	24	25
H(Size 1), mm	512	512	503	547	547	557
H(Size 2), mm	662	662	653	697	697	707
R1, mm	19	19	23	20	20	27.5
L, mm	478.5	478.5	478.5	526	526	526
L1, mm	115	115	139	118.5	118.5	152
L2, mm	383	383	383	413	413	413
Ø1, mm	30	34	40	34	40	48
D, mm	24	27	32	27	32	38
C, mm	460	475	525.5	505	519	622
C1, mm	91	91	80.5	104	104	114
C2, mm	162	162	162	180.5	180.5	180.5
C3, mm	204	220.5	283	220.5	234.5	327.5

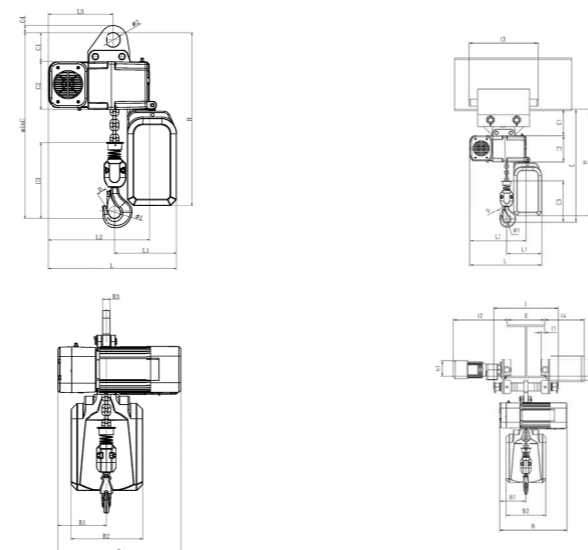


Dimension of ECH1/ECH2-M/E Types (Monorail / Travelling)

Model	ECH1051-1	ECH1051-2	ECH1052	ECH2051	ECH2071	ECH2072
B, mm	348.5	348.5	348.5	381.5	3381.5	381.5
B1, mm	166.5	166.5	166.5	185	185	185
B2, mm	348.5	348.5	348.5	381.5	381.5	381.5
l,mm	360	360	360	360	360	460
l1, mm	20	20	20	20	20	27
l2, mm	295	295	295	295	295	305
l3, mm	348	348	348	348	348	402
h1, mm	115	115	115	115	115	130
h2, mm	97	97	97	97	97	102
h3, mm	20	20	20	20	20	24
E, mm	50-230	50-230	50-230	50-230	50-230	70-300
H(Size 1), mm	540	540	540	562	562	608
H(Size 2), mm	690	690	690	712	712	758
Ø1, mm	30	40	40	34	40	48
D, mm	24	32	32	27	32	38
L, mm	478.5	478.5	478.5	526	526	526
L1, mm	115	139	139	118.5	118.5	152
L2, mm	383	383	383	413	413	413
C,mm	485	562.5	562.5	521	535	677
C1,mm	117.5	117.5	117.5	120	120	169
C2,mm	162	162	162	180.5	180.5	180.5
C3,mm	204	283	283	220.5	234.5	327.5

Dimension of ECH5-F Types (Fixed)

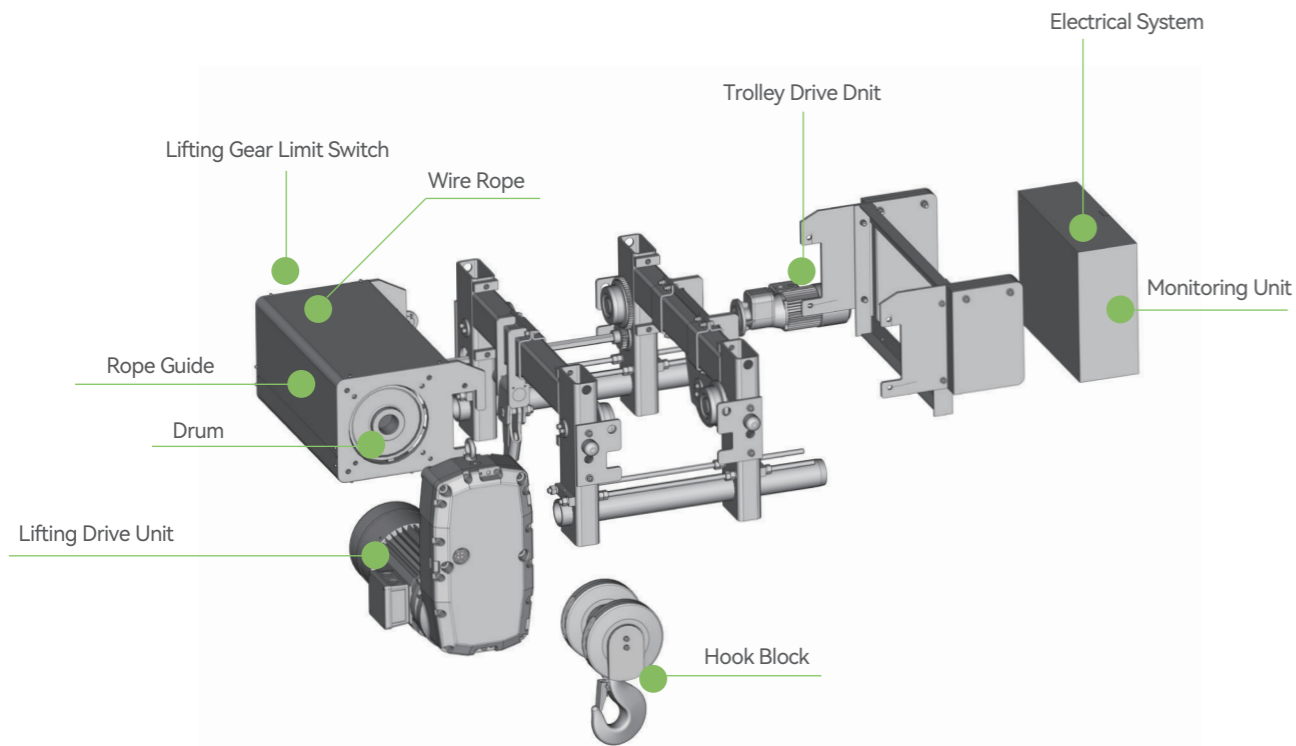
Model	ECH5091	ECH5092	ECH5111	ECH5112
B, mm	532	532	532	532
B1, mm	205.5	205.5	205.5	205.5
B2, mm	300	300	300	300
B3, mm	30	30	30	30
H, mm	733.5	733.5	733.5	733.5
Ø2, mm	60	60	60	60
L, mm	549	549	549	549
L1, mm	270	313	267	313
L2, mm	432	432	432	432
L3, mm	278	238	278	238
Ø1, mm	48	50	50	56
D, mm	38	40	40	45
C,mm	643	720	650	754
C1,mm	121	121	121	121
C2,mm	205	205	205	205
C3,mm	316	393	323	427
C4,mm	30	30	30	30



Dimension of ECH5-M/E Type (Monorail / Travelling)

Model	ECH5091	ECH5092	ECH5111	ECH5112
B, mm	532	532	532	532
B1, mm	205.5	205.5	205.5	205.5
B2, mm	300	300	300	300
l,mm	500	500	500	500
l1, mm	27	27	27	27
l2, mm	420	420	420	420
l3, mm	526	526	526	526
h1, mm	119	119	119	119
h2, mm	130	130	130	130
h3, mm	30	30	30	30
E, mm	80-320	80-320	80-320	80-320
H, mm	811	811	811	811
Ø1, mm	48	50	50	56
D, mm	38	40	40	45
L, mm	549	549	549	549
L1, mm	270	313	267	313
L2, mm	431	431	431	431
C,mm	725	800	728	832
C1,mm	199	199	199	199
C2,mm	205	205	205	205
C3,mm	316	393	323	427

Component



Electric Wire-rope Hoist

<p>• Drum</p> <p>Use seamless steel tube as raw material and process it by numbers of working procedure. Advanced processing methods to ensure concentricity of the drum. The depth of rope groove is in compliance with the FEM standard. High-strength pressing plates and bolts are fastened on the end of the wire rope to ensure the safety of lifting.</p>	<p>• Electrical System</p> <p>The easy-to-service control system has the multiple safety protection devices to ensure equipment safe. IP54 protective grade. Quick connector reduces installation and maintenance work to minimum.</p>	<p>• Lifting Gear Limit Switch</p> <p>The limit switch with 4 cams can be accessed on the gear unit and is used for managing the upper and lower limit switches of the hook, switching from low to high speed, and for managing phase reversals.</p>

	<p>• Lifting Drive Unit</p> <p>Double winding asynchronous motors, aluminum-round frame 60% duty factor and tropicalized as a standard for greater longevity. IP55 protection, F class insulation, B class heating, with over-temperature protection. Electromagnetic brake, maintenance free.</p> <p>In normal use the brake lining has been designed for the hoist life. Easy access to the air-gap measuring. The hoisting gearbox comprises multistage gear transmission. Lightweight gear units with silent running and hard tooth-surface gears deliver the torque required.</p>
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	<p>• Trolley Drive Unit</p> <p>Motors include F class insulation and IP55 degree of protection as standard with a special inverter insulation. This motor's ED is 40%.</p>
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	<p>• Rope Guide</p> <p>Light weight. Good wear resistance. Prevent wire rope from skipping and loosening to off-groove.</p>
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<p>• Wire Rope</p> <p>Wire rope of high-performance with tensile strength up to 2160MPa. The surface with galvanized processing for corrosion prevention effectively. With good flexibility to ensure wear resistance of the wire rope and prolong its service life.</p>	<p>• Hook Block</p> <p>Concise and sturdy hook block has the outstanding features of DIN standard: protective hook shield, machined pulley and high-strength material of T-grade load hook.</p>	<p>• Monitoring Unit</p> <p>The electrical cubicle on the hoist may contain the condition monitoring unit that supervises the safe operation of the hoist. The unit collects data on functions that affects safety and calculates the remaining time in the Safe Working Period (SWP) during which the hoist can operate safely. It has the practical and friendly human-machine interface and easy operation.</p>

Electric Wire-rope Hoist

Load Capacity: 3.2t-80t

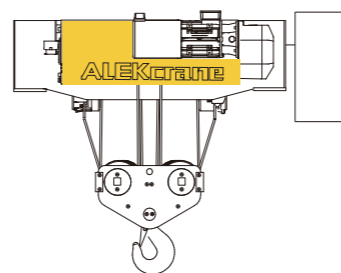
Product Advantages:

- > Innovation based on rich experience
- > High-efficient transmission system
- > Compact structure guarantees energy conservation
- > Excellent performance with safety and reliability

3.2t-80t

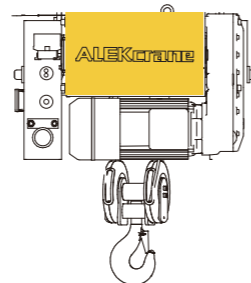
• Fixed Type

The hoists are not equipped with a trolley and used for applications where horizontal movement is not required.



• Low Headroom Trolley Type

These hoists are fitted with a trolley for loads and are designed to make optimal use of the height of lift and the limited space available.



Double Girder Electric Hoist



Single Girder Electric Hoist



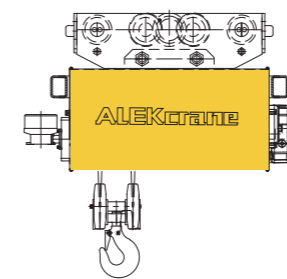
Double Girder Double Hook Electric Hoist

Standard Configuration:

- > Double-speed lifting motor for 1t~32t hoists; lifting motor with variable frequency for 32t~80t hoists
- > Electromagnetic disc brake, maintenance-free design
- > Supply voltage: 380V/3Ph/50Hz
- > Control voltage: 48V
- > Lifting limit switch
- > Trolley is equipped with variable frequency motor, speed: 5~20m/min
- > Protection grade of motor: IP55, insulation grade: F
- > Hook set with safety buckles
- > Load lifting limiter
- > Ambient temperature: -20°C ~ 40°C

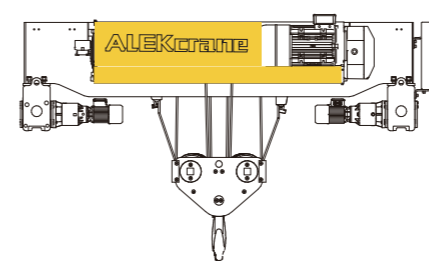
• Normal Headroom Trolley Type

These hoists are fitted with a trolley and used for applications where horizontal movement is required.

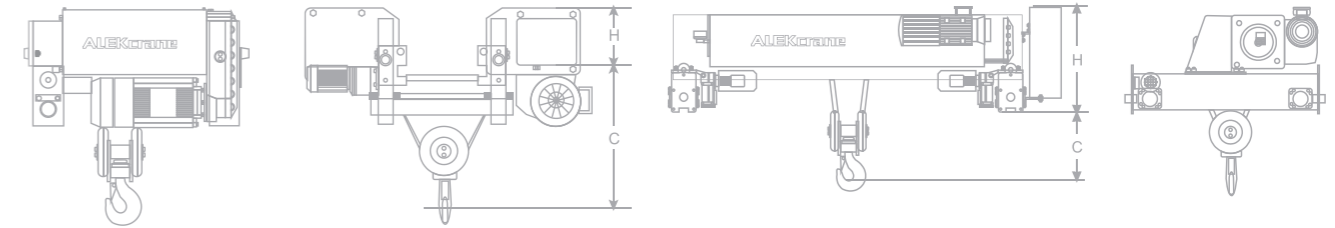


• Double Girder Trolley Type

These hoists are fitted with a trolley for horizontal movement of loads and are designed to move particularly heavy loads.



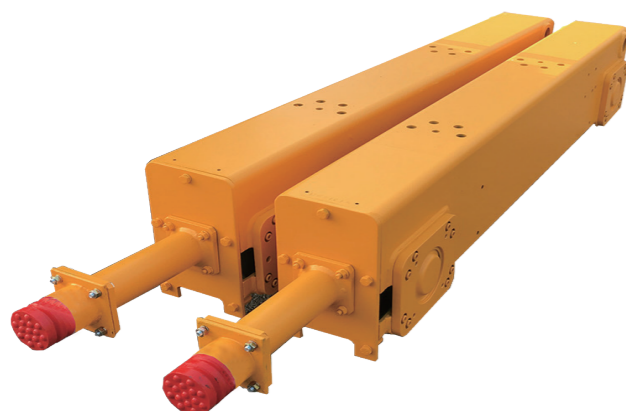
Selection Table of Electric Wire-rope Hoist



Hoist Model	Load Capacity (kg)	FEM/ISO	Height (m)	Speed (m/min)	Lifting motor power (kw)
EWH301621P16E	1600	2m/M5	6/9/12/18/24	10/1.6	3.2/0.45
EWH302021P15E	2000	2m/M5	6/9/12/18/24	8/1.3	4.5/0.75
EWH303241P15F	3200	2m/M5	6/9/12	5/0.8	3.2/0.45
EWH303221P24E	3200	1Am/M4	6/9/12/18/24	8/1.3	4.5/0.75
EWH405041P45F	5000	2m/M5	6/9/12/15/18	5/0.8	6.1/1
EWH405021P55I	5000	2m/M5	6/9/12/18/24	8/1.3	7.5/1.25
EWH505021P75F	5000	2m/M5	12/18/24/30/36	10/1.6	9.5/1.5
EWH406341P54F	6300	1Am/M4	6/9/12/15/18	5/0.8	7.5/1.25
EWH508041P76F	8000	3m/M6	6/9/12/15/18	5/0.8	9.5/1.5
EWH510041P75F	10000	2m/M5	6/9/12/15/18	5/0.8	9.5/1.5
EWH710021PA4F	10000	1Am/M4	12/18/24/30/36	8/1.3	16/2.6
EWH512541P94F	12500	1Am/M4	6/9/12/15/18	5/0.8	12.5/2
EWH516061P95F	16000	2m/M5	6/9/12	3.3/0.5	12.5/2
EWH716041PB5I	16000	2m/M5	6/9/12/15/18	5/1.2	20/5.0
EWH720041PB4I	20000	1Am/M4	6/9/12/15/18	5/1.2	20/5.0
EWH720041PB5F	20000	2m/M5	6/9/12/15/18	4/1.0	20/5.0
EWH725042PA4E	25000	1Am/M4	6/9/12(TVL)	3.3/0.5	16/2.6
EWH725042PB4F	25000	1Am/M4	6/9/12(TVL)	4/1.0	20/5.0
EWH725061PB5I	25000	2m/M5	6/9/12	3.3/0.8	20/5.0
EWH725062PB5I	25000	2m/M5	6/9/12(TVL)	3.3/0.8	20/5.0
EWH925042T96G	25000	3m/M6	6/9/12/15/18(TVL)	0~5	38
EWH730061PB4I	30000	1Am/M4	6/9/12	3.3/0.8	20/5.0
EWH730062PB4I	30000	1Am/M4	6/9/12(TVL)	3.3/0.8	20/5.0
EWH732062PA5E	32000	2m/M5	6/9/12(TVL)	2.2/0.4	16/2.6
EWH832062PB5F	32000	2m/M5	6/9/12/15/18(TVL)	3.3/0.8	20/5.0
EWH932042T95G	32000	2m/M5	6/9/12/15/18(TVL)	0~5	38
EWH940042T94G	40000	1Am/M4	6/9/12/15/18(TVL)	0~5	38
EWH840062PB5E	40000	2m/M5	6/9/12/15/18(TVL)	2.6/0.6	20/5.0
EWH950062T95G	50000	2m/M5	6/9/12/15/18(TVL)	0~3.3	38
EWH963062T94G	63000	1Am/M4	6/9/12/15/18(TVL)	0~3.3	38
EWH963082T95G	63000	2m/M5	6/9/12(TVL)	0~2.4	38
EWH980082T94G	80000	1Am/M4	6/9/12(TVL)	0~2.4	38

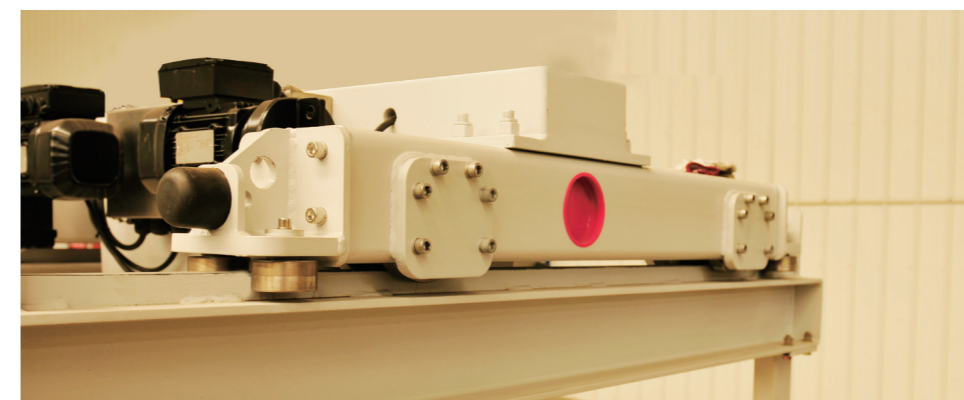
Travelling motor power (kw) (Single/Double)	Trolley wheel width (mm)	Fixed	Low headroom	Standard headroom	Double girder	Double girder trolley span (1dm=100mm)
0.44/2x0.31	60	√	√	√	√	12/12/14/17/20
0.64/2x0.31	60	√	√	√	√	12/12/14/17/20
0.64/2x0.31	60	√	√	√	√	14/14/17
0.64/2x0.31	60	√	√	√	√	12/12/14/17/20
0.64/2x0.31	60	√	√	√	√	14/14/17/20/24
0.64/2x0.31	60	√	√	√	√	12/12/14/14/17
0.64/2x0.31	60	√	√	√	√	14/14/17/20/24
0.64/2x0.31	60	√	√	√	√	14/14/17/20/24
0.96/2x0.44	60	√	√	√	√	14/14/17/20/24
0.96/2x0.44	60	√	√	√	√	14/14/17/20/24
0.96/2x0.44	60	√	√	√	√	14/14/20/24/27
0.96/2x0.44	70	√	√	√	√	14/14/17/20/24
2x0.64/2x0.96	70	√	NA	√	√	17/20/24
2x0.64/2x0.96	70	√	√	√	√	14/17/20/24/27
2x0.96/2x0.96	70	√	√	√	√	14/17/20/24/27
2x0.96	70	√	√	√	√	14/17/20/24/27
2x1.2	80	√	NA	√	√	20/24/27
2x1.2	80	√	NA	√	√	20/24/27
2x1.2	80	√	NA	√	√	24/27/31
2x1.2	80	√	NA	√	√	20/24/27
2x1.2	80	√	NA	√	√	20/20/24/27/31
2x1.2	80	√	NA	√	√	20/24/31
2x1.2	80	√	NA	√	√	24/27/31
2x1.2	80	√	NA	√	√	20/24/27
2x1.2	80	√	NA	√	√	20/24/27/31/34
2x1.2	80	√	NA	√	√	20/20/24/27/31
2x1.6	80	√	NA	√	√	20/20/24/27/31
2x1.6	80	√	NA	√	√	20/27/31/34/38
2x1.6	90	√	NA	√	√	20/27/31/34/38
2x2.5	90	√	NA	√	√	20/27/31/34/38
2x2.5	90	√	NA	√	√	27/31/34
2x2.5	90	√	NA	√	√	27/31/34

End Carriage for Overhead Crane



The standard configuration includes travelling motor, reduction gears, brake, four rubber buffers. The wheels are made of 42CrMo alloy steel. Please confirm the width of running track with the sales.

Single girder								
Force daN	<=10	<=13	<=16	<=19	<=22	<= 25	<=28	<=31
10000	ECS1622	ECS2022	ECS2027	ECS2031	ECS2031	ECS2538	ECS2541	ECS2545
8000	ECS1622	ECS2022	ECS2027	ECS2031	ECS2031	ECS2538	ECS2541	ECS2545
6300	ECS1622	ECS2022	ECS2027	ECS2031	ECS2031	ECS2538	ECS2541	ECS2545
5000	ECS1218	ECS1622	ECS1627	ECS1631	ECS1631	ECS2038	ECS2041	ECS2545
4000	ECS1218	ECS1622	ECS1627	ECS1631	ECS1631	ECS2038	ECS2041	ECS2545
3200	ECS1218	ECS1222	ECS1227	ECS1231	ECS1231	ECS2038	ECS2041	ECS2545
2000	ECS1218	ECS1222	ECS1227	ECS1231	ECS1231	ECS2038	ECS2041	ECS2545
1000	ECS1218	ECS1222	ECS1227	ECS1231	ECS1231	ECS2038	ECS2041	ECS2545
0	<=10	<=13	<=16	<=19	<=22	<= 25	<=28	<=31
								span(m)



Double girder									
Force daN	<=10	<=13	<=16	<=19	<=22	<= 25	<=28	<=31	<=34
50000	ECB3214	ECB3216	ECB3216	ECB3216	ECB3218	ECB3218	ECB3218	ECB3221	ECB3221
40000	ECB2514	ECB2514	ECB2514	ECB2514	ECB3218	ECB3218	ECB3218	ECB3221	ECB3221
32000	ECB2012	ECB2012	ECB2014	ECB2014	ECB2518	ECB2518	ECB2518	ECB2518	ECB2520
25000	ECB2012	ECB2012	ECB2014	ECB2014	ECB2014	ECB2018	ECB2018	ECB2018	ECB2518
20000	ECD2528	ECD2528	ECD2531	ECD2531	ECB2014	ECB2018	ECB2018	ECB2018	ECB2020
16000	ECD2528	ECD2528	ECD2528	ECD2531	ECD2534	ECB2014	ECB2018	ECB2018	ECB2020
12500	ECD2528	ECD2528	ECD2528	ECD2531	ECD2534	ECB2014	ECB2018	ECB2018	ECB2020
10000	ECD2028	ECD2028	ECD2028	ECD2028	ECD2531	ECD2538	ECD2541	ECB2018	ECB2020
8000	ECD2028	ECD2028	ECD2028	ECD2028	ECD2531	ECD2538	ECD2541	ECB2018	ECB2020
6300	ECD2028	ECD2028	ECD2028	ECD2028	ECD2531	ECD2538	ECD2541	ECB2018	ECB2020
5000	ECD1628	ECD1628	ECD2028	ECD2028	ECD2031	ECD2038	ECD2041	ECD2545	ECB2020
4000	ECD1628	ECD1628	ECD2028	ECD2028	ECD2031	ECD2038	ECD2041	ECD2545	ECB2020
3200	ECD1628	ECD1628	ECD2028	ECD2028	ECD2031	ECD2038	ECD2041	ECD2545	ECB2020
2000	ECD1628	ECD1628	ECD2028	ECD2028	ECD2031	ECD2038	ECD2041	ECD2545	ECB2020
1000	ECD1628	ECD1628	ECD2028	ECD2028	ECD2031	ECD2038	ECD2041	ECD2545	ECB2020
0	<=10	<=13	<=16	<=19	<=22	<= 25	<=28	<=31	<=34
									span(m)

Electric Control Cabinet

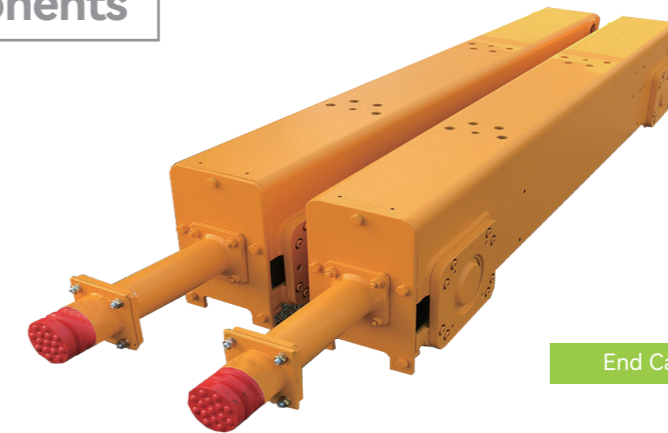


Selection table of electrical control cabinet

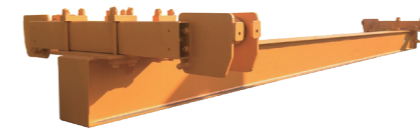
Electrical control cabinet	Power supply voltage	Control voltage	Rated current of main circuit breaker	The max power of all travelling motors	The max current of all travelling motors	Overall dimensions	Box dimensions
AWH016150004	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	16A	1.5KW	4A	855X420X220	650X420X220
AWH025150004	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	25A	1.5KW	4A	855X420X220	650X420X220
AWH025400009	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	25A	4KW	9A	855X420X220	650X420X220
AWH040400009	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	40A	4KW	9A	855X420X220	650X420X220
AWH050550013	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	50A	5.5KW	13A	905X450X220	700X450X220
AWH050400009	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	50A	4KW	9A	905X450X220	700X450X220
AWH050550013	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	50A	5.5KW	13A	905X450X220	700X450X220
AWH063550013	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	63A	5.5KW	13A	905X450X220	700X450X220
AWH063750017	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	63A	7.5KW	17A	905X450X220	700X450X220
AWH100550013	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	100A	5.5KW	13A	905X450X220	850X550X220
AWH100750017	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	100A	7.5KW	17A	905X450X220	850X550X220
AWH1001100025	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	100A	11KW	25A	905X450X220	850X550X220

* CONTACT US FOR MORE INFORMATION

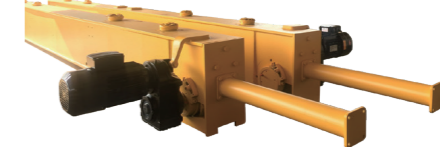
Crane Components



End Carriage for Overhead Crane



End Carriage for Suspension Crane



Crane Travel Drive



Electric Control Panel



Travel Limit Switches for Cross and Long Travel



Push-Button Version



Joystick Version



Signal Transmitters



Load Display



Flat Cable and Supports for Cross Travel