

Helping New Zealand manufacturers safely solve their lifting challenges with the best local and global solutions

# **TECHNICAL DATA SHEET**

# RWM ELECTRIC CHAIN HOIST WITH ELECTRIC TROLLEY - SINGLE SPEED - 1000KG CAPACITY

MODEL: W-ET-1000





sales@stratalign.co.nz www. stratalign.co.nz





### **TECHNICAL DATA SHEET**

RWM ELECTRIC CHAIN HOIST WITH ELECTRIC TROLLEY - SINGLE SPEED - 1000KG CAPACITY

MODEL: W-ET-1000

### DESCRIPTION

RWM hoists can be considered the Ferrari of hoist brands, and not just because they are engineered and manufactured in Italy by an in-house team.

RWM prides itself on engineering excellence: every hoist is hand-crafted from the highest quality materials. As a result, RWM hoists can safely operate in temperatures as low as -20°C and as high as +50°C – an operating range up to 40% larger than other common hoist brands. This makes RWM the go-to hoist for material handling tasks in harsher environments.

RWM hoists are also the ideal option for demanding industrial applications where uptime is critical. While many hoists have a duty cycle of 40%, RWM hoists have duty cycles as high as 55%.

RWM hoists and the more common economy hoists are different tools designed for various uses. Just as you wouldn't invest in a Ferrari as a run-around vehicle, you wouldn't invest in a RWM hoist if you don't require the additional quality and reliability that comes with a hand-built, European-engineered masterpiece.

Choose RWM as your go-to hoist for more challenging and demanding situations where quality and durability is paramount.

### FEATURES

- RWM Electric Chain Hoists are manufactured for Stratalign by RWM, Italy who are ISO 9001:2015 Certified.
- - Machinery Directive (DM) 2006/42/CE
  - Low Voltage Directive (DBT) 2014/35/UE
  - Electromagnetic Compatibility Directive (EMC) 2014/30/UE
- E Design Verified by a NZ registered Chartered Professional Engineer.
- Cylindrical three-phase self-braking motor with an electromagnet, all with class F insulation.
- ➡ The motor brake system is 103V electromechanical spring type.
- Hoist is IP54 rated
- ➡ The load limiter clutch is a device that limits the maximum travel both upward and downward and acts as a limiter for overloads.
- In The epicyclical type gearbox is lubricated with permanent grease. It is built in high resistance steel and subjected to heat treatments, thus guaranteeing a long life. With the recommended lubricants the hoist is able to operate in environments with temperatures between -20 ° C and + 50 ° C.
- ➡ The electrical panels are produced according to the CEI-EN 60204 standard with the traditional wiring system.
- The 24V low voltage transformer allows the hoist to carry out a high number of operations equal to 240 starts / hour.









# **TECHNICAL DATA SHEET**

# RWM ELECTRIC CHAIN HOIST WITH ELECTRIC TROLLEY - SINGLE SPEED - 1000KG CAPACITY

MODEL: W-ET-1000

### SPECIFICATIONS

	SPECIFICATIONS					
Operating Voltage	400V / 50Hz / 3Ph					
Load Chain	oad chain according to EN 818-7-DAT/DT					
Pendant Control Cable	5 metre					
Power Cable	$\approx$ 4.5 metre without plug					
Hoist Protection	IP 54					
Classification	M5/2m (ISO/FEM)					
Duty cycle / Starts per hour	40% / 240					
Insulation Class	F					
Operating Temperature	-20°C - +50°C					

PROTECTION						
Control Switch	24V pendant control switch with emergency stop button.					
<b>Overload Protection</b> Load limiter clutch acts as limiter for overloads.						
Brake Electromagnetic spring pressure brake, holds the load in the event of power failure.						
Limit Switch	Electro-mechanical upper and lower limit switch.					
Thermal Protection	Protected through heat sensor.					

#### ELECTRIC HOIST

MODEL	CAPACITY kg	LIFTING SPEED m/min	LOAD CHAIN Ømm	CHAIN FALLS	POWER OUTPUT kW	NET WEIGHT kg
W-ET-1000-4-14	1000	4	7 x 22	1	1	71
W-ET-1000-6-14	1000	6	7 x 22	1	1.6	74

#### ELECTRIC TROLLEY

MODEL	TYPE	CAPACITY kg	TRAVERSING SPEED m/min	DUTY CYCLE %	POWER OUTPUT kW	BEAM WIDTH mm	MIN. RADIUS m	WHEEL DIAMETER mm
W-ET-1000-4-14	CE2	1000	14	40	0.2	73-160	1	70
W-ET-1000-6-14	CE2	1000	14	40	0.2	73-160	1	70









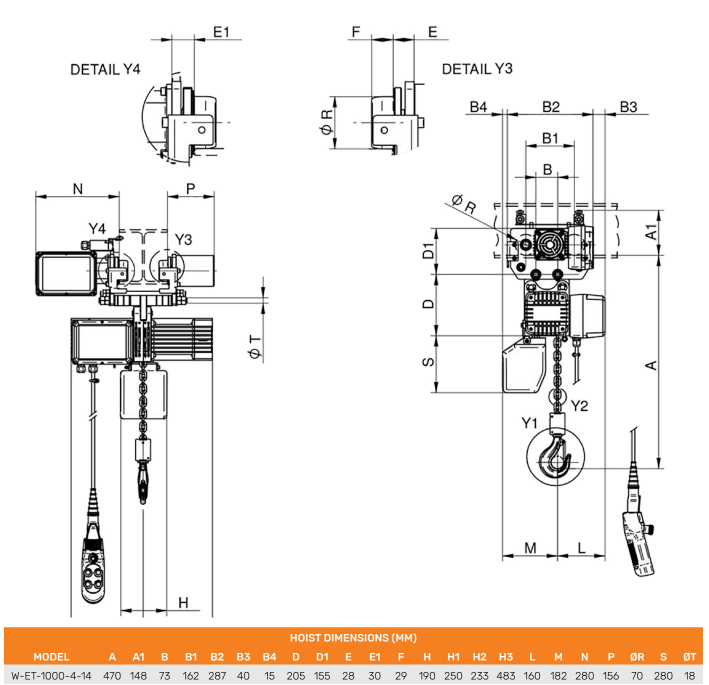
Helping New Zealand manufacturers safely solve their lifting challenges with the best local and global solutions

# **TECHNICAL DATA SHEET**

# RWM ELECTRIC CHAIN HOIST WITH ELECTRIC TROLLEY - SINGLE SPEED - 1000KG CAPACITY

MODEL: W-ET-1000

### DIMENSIONS





162 287

73

W-ET-1000-6-14 470 148



205 155

28 30

15

40

sales@stratalign.co.nz www. stratalign.co.nz

29



190 250 233 483 160 182 280 156

70 280

18



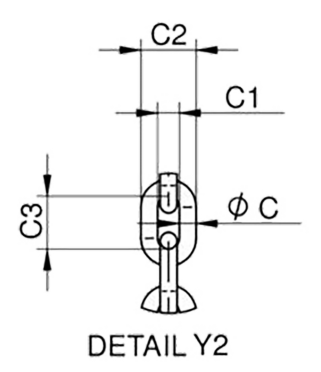
Helping New Zealand manufacturers safely solve their lifting challenges with the best local and global solutions

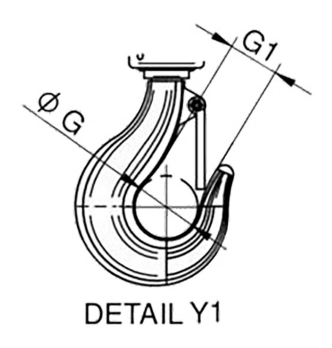
# **TECHNICAL DATA SHEET**

RWM ELECTRIC CHAIN HOIST WITH ELECTRIC TROLLEY - SINGLE SPEED - 1000KG CAPACITY

MODEL: W-ET-1000

### DIMENSIONS





HOIST DIMENSIONS (MM)							
MODEL	ØC	C1	C2	C3	ØG	G1	
W-ET-1000-4-14	7	8.4	23.6	22	43	32	
W-ET-1000-6-14	7	8.4	23.6	22	43	32	





