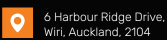


RWM ELECTRIC CHAIN HOIST - TOP HOOK - SINGLE SPEED - 125KG CAPACITY

**MODEL: W-125** 









RWM ELECTRIC CHAIN HOIST - TOP HOOK - SINGLE SPEED - 125KG CAPACITY

**MODEL: W-125** 

#### **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.

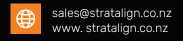
RWM hoists are also the ideal option for demanding industrial applications where uptime is critical, with a duty cycle of 40%.

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.
- ☐ The Hoists are built in compliance with European regulations:
  - Machinery Directive (DM) 2006/42/CE
  - Low Voltage Directive (DBT) 2014/35/UE
  - Electromagnetic Compatibility Directive (EMC) 2014/30/UE
- ☐ 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.
- The load limiter clutch is a device that limits the maximum travel both upward and downward and acts as a limiter for overloads.
- ☐ 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.





RWM ELECTRIC CHAIN HOIST - TOP HOOK - SINGLE SPEED - 125KG CAPACITY

**MODEL: W-125** 

### **SPECIFICATIONS**

	SPECIFICATIONS						
Operating Voltage	400V / 50Hz / 3Ph						
Load Chain	Load chain according to EN 818-7-DAT/DT						
Pendant Control Cable	5 metre						
Power Cable	≈ 4.5 metre without plug						
<b>Hoist Protection</b>	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.
Overload Protection	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.

MODEL	CAPACITY kg	LIFTING SPEED m/min	LOAD CHAIN Ømm	CHAIN FALLS	POWER OUTPUT kW	NET WEIGHT kg
W-125-5	125	5	4 x 12	1	0.5	27
W-125-8	125	8	4 x 12	1	0.5	27
W-125-12	125	14	4 x 12	1	1	29

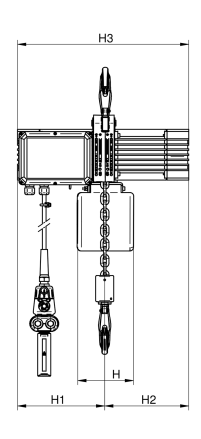


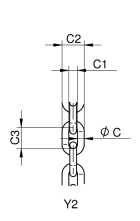


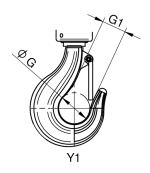
RWM ELECTRIC CHAIN HOIST - TOP HOOK - SINGLE SPEED - 125KG CAPACITY

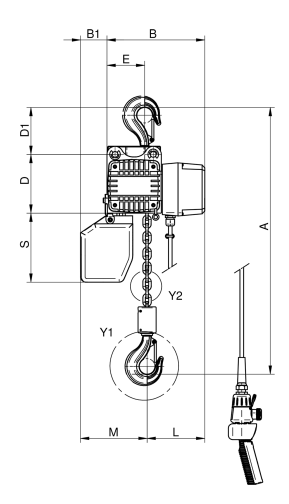
**MODEL: W-125** 

### **DIMENSIONS**









HOIST DIMENSIONS (MM)																			
MODEL	Α	В	B1	ØС	C1	C2	С3	D	D1	Ε	ØG	G1	Н	H1	H2	Н3	L	М	S
W-125-5	395	255	70	4	5	13.7	12	146	90	100	30	22	150	235	205	440	155	170	185
W-125-8	395	255	70	4	5	13.7	12	146	90	100	30	22	150	235	205	440	155	170	185
W-125-12	395	255	70	4	5	13.7	12	146	90	100	30	22	150	235	205	440	155	170	185

