





## **ELECTRIC HOIST**

**CHEMITOOL** motorised electric hoist with wire rope drum, for practical and safe lifting of loads.

The hoist must be installed on a swing arm, which in turn is installed on a scaffold or articulated arm.

Safe operation via a push-button emergency stop.

- √ Galvanised steel cable
- ✓ Lifting speed up to 8m/min
- √ 360° rotating hook
- ✓ Automatic stop system
- ✓ Raise/lower limiter



















# **APPLICATION FIELDS**

✓ Industry and construction

## **TECHNICAL SPECIFICATIONS**

SAP		CHT4010102000180	CHT4010104000180	CHT4010106000180	CHT4010108000180	CHT4010110000180
Power (W)		510	980	1200	1300	1600
Voltage (V / Hz)		230/50	230/50	230/50	230/50	230/50
Loading capacity(kg)	Single	100	200	300	400	500
	Double	200	400	600	800	1000
Cable diameter (mm)		3	4	4,5	5	6





#### **DETAILS**

A double cable 9 metres long with a capacity of between 200kg and 1000kg, and a single cable 18 metres long with a load capacity of between 100kg and 500kg.

The lifting speed of the double cable is 4m/min and the speed of the single cable is 8m/min, to make your work easier even in the least favourable situations.

When the counterweight meets the limiter, the hoist lifts automatically. If the wire rope is lifted in reverse, the winch motor automatically stops working. The upper part of the winch hook is divided into two states: dynamic load and static load. The winch hook rotates 360 degrees to prevent the steel rope from turning.

#### REFERENCES

SAP	Description	EAN
CHT4010102000180	ELECTRIC HOIST 510W 100KG-200KGX18M	5604630168298
CHT4010104000180	ELECTRIC HOIST 980W 200KG-400KGX18M	5604630168304
CHT4010106000180	ELECTRIC HOIST 1200W 300KG-600KGX18M	5604630168311
CHT4010108000180	ELECTRIC HOIST 1300W 400KG-800KGX18M	5604630168328
CHT4010110000180	ELECTRIC HOIST 1600W 500KG-1000KGX18M	5604630168335

**Note:** The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.