

INDUSTRIA 8 t, FEM/ISO 3m/M6 - 2 m/min, low voltage control with frequency



Electric winch 8000 kg. Range of electric winches initially designed to satisfy the needs of the industrial sector.

Use:

- All lifting or pulling/hauling applications
- Industry
- Building and public works
- Integration into cranes...
- Pulling/hauling of heavy loads
- Conveyor belt tensioning
- Opening hatches
- Lifting sluice gates
- Stage industry...

Comply with Machines Directive 2006/42/EC and standard NF 14492-1.

Technical properties

- Robust and highly compact.
- Vertical mounting possible.
- 230/400 V - 50 Hz three-phase brake motor. IP 55 Protection. Other voltage or frequencies optional. P = 4 kW.
- Motor position: horizontal (possibility of vertical on request).
- The low voltage control protects the user from electrical risks. It makes it possible to operate a wide range of options: from limit switch to radio control, including a load limiter and a rope slack switch...
- The tie-rods are mobile according to the rope outlet.
- Anti-escape system for the rope.
- FEM/ISO 3m/M6 classification.
- Reduced space between the tie-rod and the drum.
- Rope-press roller and rope slack switch incorporated under the upper tie-rod (incorporation into the tie-rod as an option).
- Reliable electric and electronic components.
- Limit switch obligatory when lifting and from 1000 kg, load limiter.
- Sealed electrical unit on the winch model with frequency inverter consisting on: frequency inverter, braking resistance, not disconnectable pendant control with potentiometer (3 m of cable).
- Adjustable speed from 10 % to 100 % with potentiometer.
- Acceleration and deceleration programming tables. According to use, speed programming.
- Reduced-maintenance planetary reduction gears.
- Numerous rope outlet possibilities.
- Options available: rope-press roller, grooved drum, specific paint, drum length on request, phases detector, lower chassis, timer, tarpauline cover...

Technical characteristics of INDUSTRIA 8 t, FEM/ISO 3m/M6 - 2 m/min, low voltage control with frequency inverter

References	INDUS3M_A_8T_02
Capacity 1st layer kg	9600
Capacity top layer kg	8000
Nb of layers	3
Wire rope cap. 1st layer m	17
Max. rope capacity m	72
Wire rope Ø mm	24
Adjustable speed 1st layer m/min	0,2-2
Adjustable speed top layer m/min	0,2-2,5
FEM	3m
Motor kW	4
Power	3Ph-230/400V
Weight (without wire rope) kg	925

Dimensions

References	INDUS3M_A_8T_02
A mm	1241
B mm	700
C mm	870
D mm	Ø 457,2
E mm	350
F mm	720
G mm	620
H mm	Ø 30
I mm	40
J mm	50
K mm	360
M mm	310
N mm	1133
O mm	692



Technical characteristics of the other models of the range



HUCHEZ's advice

These compact winches satisfy the needs of the industrial sector. Mobile tie-rods according to the rope outlet.
Numerous options available.



HUCHEZ
4, rue Michel HAMMID
60420 FERRIERES – France
☎ +33 (0) 3 44 51 11 33
🌐 www.huchez.com
✉ contact@huchez.fr



SERVICE CLIENTS
ATENCIO AL CLIENTE
KUNDENSERVICE

Pour en savoir plus, n'hésitez pas à nous contacter!
To know more, please contact us!
Para más información, póngase en contacto con nosotros!
Für weitere Informationen können Sie sich gerne an uns wenden!