High speed spiral shutter



0.8 kW/1.1 kW/1.7 kW

KEY FEATURES

- Integrated frequency inverter
- Opening speed up to 2m/sec
- Clear LCD plain-text display
- Multiple safety inputs/outputs
- Menu guidance in 6 languages: EN, DE, FR, ES, NL, IT



For high speed PVC door, freezer door and spiral door

High performance



Opening speed up to 2m/sec

With frequency inverter control, you could increase the operator's speed which could save the energy and waiting time.



Presetting system

It has preset several standard door systems which could save your precious time by loading settings.



Accurate limit setting

Settings of end positions via electronic absolute encoder, after a power failure, readjustment is not required.

Safety



Main switch

As a standard kit, it guarantees the maximum safety.



Soft start, soft stop

Smooth start/stop offers maximum material protection and a long product life cycle.



Multiple safety inputs/outputs

You could connect several devices like safety edges, light curtains, photocells, radars, loop detectors and traffic lights, etc.



Over-torque protection

Advanced torque monitoring system could measure the actual force and stop the door's movement when the door is caught in something or the spring breaks.

Friendly



Clear text display with 6 languages

With 4-line LCD plain-text display, you could program easily and receive diagnostics when something is wrong.



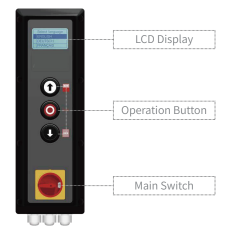
Protection class IP54 (IP65 available)

IP54 as standard, IP65 available for freezer doors.



Gear heating system optional

It can be used in cold and harsh environment, down to -40°C.



Control Box



Motor







German engineering, built to last

Technical data

Model	EN-HL30-HSD	EN-HL65-HSD	EN-HL100-HSD
Motor power in kW	0.8	1.1	1.7
Torque in Nm	30	65	100
Force of mechanical brake in Nm	8	8	12
Voltage	1N~220-240V 50Hz		
Speed in RPM		30-250	
Frequency converter		yes	
Force supervision		yes	
Diameter hollow shaft in mm		30	
Endurance in c/h	60		
Emergency release		crank *	
Limit setting of door travel	digital encoder		
Max. door area in m ²	9	16	25



Table of components







Application cases





^{*} Chain hoist is also available upon request.

UK & Europe

Head Office
Entrar Access Technologies UK LTD
124 CIty Road, EC1V 2NX
London, United Kingdom
Call-144(0)207 566 3939
Company registration in England and Wales.06294297

Middle East & Africa



Entrar Access Technologies GBC 2 Opposite to Old Airport Arrival Terminal C Ring Rd, Doha, Qatar Call: +97444023014

> Entrar Line Trading L.L.C Smartplace Business Center Level 2, The Iridium Building Al Barsha, Dubai - UAE +971 5080 94464

India & Far East



Entrar Access Technologies India PVT LTD

No A-83, First Floor, Road No 2, Mahipalpur Extn,

New Delhi, Delhi

Call: +918310330566

