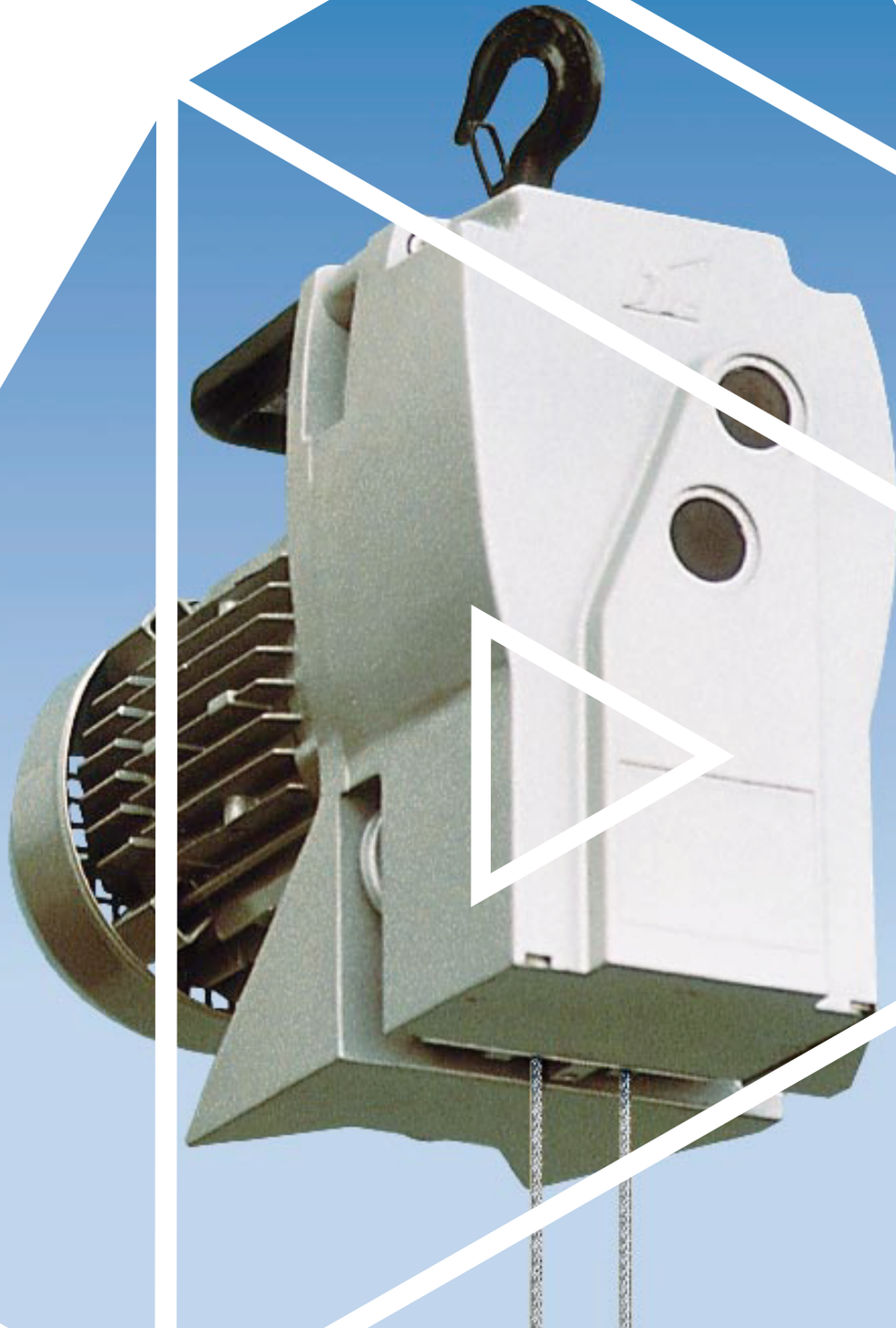


**minifor**



## minifor® TR 10 - TR 30

With its simple and efficient design, the minifor range makes it easy for you to choose the right hoist for your applications.

### These two versions give you:

- unlimited length of hoist cable, adapted to the requirement
- light, easy to handle aluminium alloy design
- integral handle for easy carrying
- suitable for building sites, fast setup
- efficient operation with swivelling suspension hook
- extremely good weight/power ratio
- reduced maintenance
- quiet operation (70 dB)
- operational safety :
  - upper and lower limit switches
  - brake motor
  - pendant control with emergency stop
  - CE socket

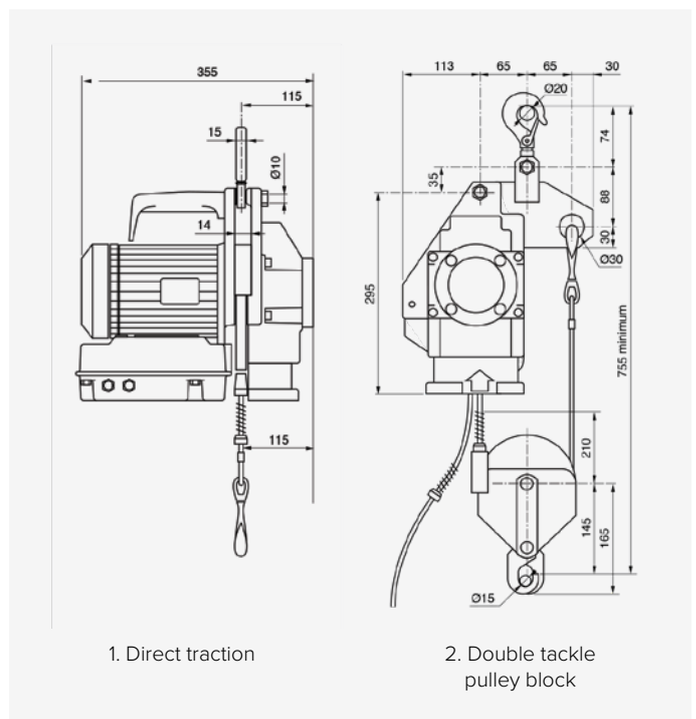
Conform to European directive no. 89/392 - 91/368 - 93/44 - 93/68 - 89/336 and to standards EN 50 081-2 and 50 082-2.

### Options :

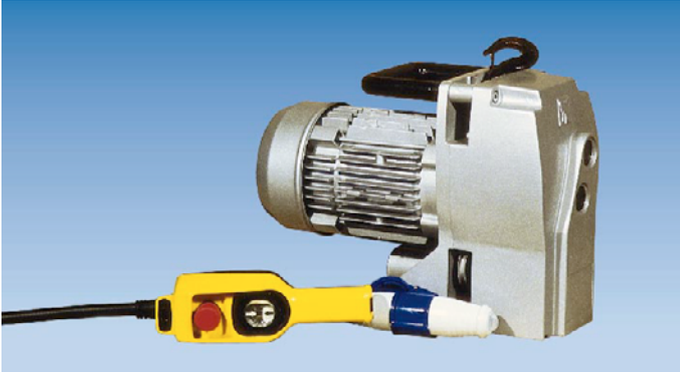
- Spring cable reel, capacity 20 m and 40 m
- 9m/min 3-phase version, 48 VAC control, 0.55 kW motor (TR30 only) - diagram n°1
- Special motors
- Long power supply and remote control cables
- Pulley block kit - diagram n°2
- Self-locking hook
- Radio remote control with «lift/lower» function



Model	Unit	TR 10	TR 30
Hoisting capacity	kg	100	300
Hoisting Speed	m/min	15	5 single ph. 9-3 phase
Weight of Hoist	kg	20	20.2
Dimensions mm	mm5	355 x 420 x 180 Cable diameter	
Cable weight (per m)	kg	0.105	
Motor power			
Single phase	kW	0.37	
3-phase	kW	0.55	
Cable breaking load factor 5	kg	1500	
Power Supply			
Single		115 V - 50 & 60 Hz - 230 - 50 Hz	
3-phase		230 - 400 V - 50 Hz	
Operating factor	%	40	
Double insulated control pendant		IP 65 - 3 controls	
Degree of protection		IP 55	
Current with brake motor	A	7.5 at 115 V - 50 Hz single phase 9 at 115 V - 60 Hz single phase 4 at 230 V - 50 Hz single phase 1.8 at 400 V - 50 Hz 3-phase	



## minifor® TR 30S - TR 50



Have been designed to be compatible with the new techniques for high level building sites, to provide you with the best service:

- integral handle for easy carrying
- unlimited length of hoist cable, adapted to the requirement
- suitable for building sites, fast setup
- efficient operation with swivelling suspension hook
- extremely good weight/power ratio
- reduced maintenance

### Operational safety :

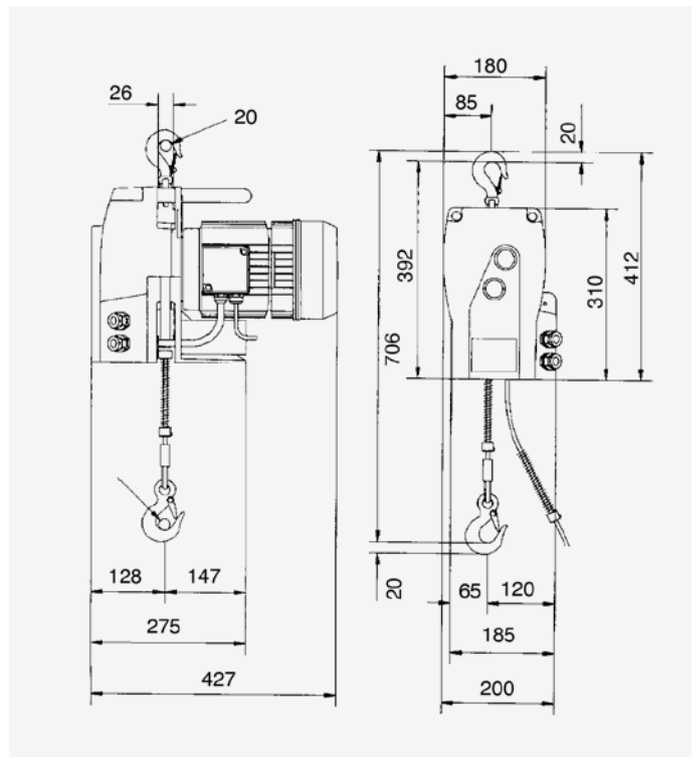
- upper and lower limit switches
- brake motor
- pendant control with emergency stop
- CE socket

Conform to European directive no. 89/392 - 91/368 - 93/44 - 93/68 - 89/336 and to standards EN 50 081-2 and 50 082-2.

### Options :

- Metal storage case

Model	Unit	TR 30S	TR 50
Hoisting capacity	kg	300	500
Hoisting Speed	m/min	13	7
Weight of Hoist	kg	31.6	31.6
Dimensions of Hoist	mm	427 x 200 x 412	
Cable Diameter	mm	6.5	
Motor power			
Single phase	kW	1.1	
3-phase	kW	1.1	
Cable breaking load factor 5	kg	2500	
Power Supply			
Single		115 V - 50 & 60 Hz - 230 - 50 Hz	
3-phase		230-400 V - 50 Hz	
Operating factor	%	40	
Double insulated control pendant		IP 65 - 3 controls	
Degree of protection		IP 55	
Current with brake motor	A	18 at 115 V - 50 Hz single phase 20 at 115 V- 60 Hz single phase 9 at 230 V - 50 Hz single phase 3.4 at 400 V - 50 Hz 3-phase	





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