Electric cable hoist/Mini-electric cable hoists/Wall-mounted swivel arms

ESW 900 - Electric cable winch, compact and robust, with 12 V connection

- For use in vehicles, e.g., for pulling machines up a ramp into a small transporter
- Compact and robust

M - J - I	FCW 000		
Model	ESW 900		
Art. no.	6190900		
Technical Data			
Pulling force	900 kg		
Cable length	9 m		
Cable thickness Ø	5.6 mm		
Rated current	25 A		
Output	300 W		
Voltage	12 V DC		
Pull speed	0.6 m/min		
Length (housing)	390 mm		
Width (without crank)	260 mm		
Height (with carrying	185 mm		
handle folded in)			
Degree of protection	IP 54		
Weight	13 kg		
Scope of supply	Remote control with		
	cable connection		

Adjustable slip clutch protects the winch against overload







Typical application

50 mm

MES Series - Mini electrical cable winches

- Dead-man switch for safe work
- Lifting height with/without deflection pulley 12 m/6 m
- Deflection pulley with load hook
- ▶ Fastened by means of two stable double-clamps
- Operating switch with IP54 degree of protection
- Limit switch for immediate shut-off at top and bottom limit positions

Model	MES 250-2	MES 600-2	MES 999-2
Art. no.	6198225	6198260	6198299
Technical Data			
Load lifting capacity with/without deflection pulley	125/250 kg	300/600 kg	g 500/999 kg
Connection	230 V ~50 Hz	230 V ~50 Hz	230 V ~50 Hz
Lifting height with/without deflection pulley	12/6 m	12/6 m	12/6 m
Max. lifting speed with/without deflection pulley	8 / 4 m/min	8 / 4 m/min	8 / 4 m/min
Cable diameter	3.0 mm	4.5 mm	6 mm
Weight	11 kg	17.5 kg	33 kg

MES 250-2

WSA-2 series - Wall-mounted swivel arm

- Matches electric cable hoists from the MES Series and others
- For fastening on rods or pipes
- Vertical bar not included in scope of supply (required tube diameter 48 mm)

