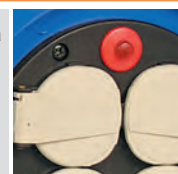


ABC TOOLS Cable reels for industrial use

Manufactured according to accident prevention standards EN 61242 - EN 55014 - EN 55104
For voltage 230V - With PVC cable with quick and precise rewind reel
 Protection level IP 20 (against solid bodies >12,5 mm)



All cable reels are equipped with a **safety thermal cut-out** that disconnects voltage automatically in case of excessive cable overheating (approx. 55°C) **and with the red indicator light**



Small type for DIY use

With 4 universal sockets (10A/16A), and 1 16A plug

Thermoplastic resin reel with carrying handle

Cable length	m	10	15
Code		E 1066 1010	E 1066 1020
E 1066/1	Each €		
Cable section	mm ²	3x1,5	3x1,5
Max cable absorption	reeled in	1000 W	1300 W
Max cable absorption	extended	3500 W	3500 W

IP
20



Professional type

With ergonomic handle that can also be used as cable guide to avoid cable twisting during winding and unwinding operations

With 4 universal sockets (10A/16A), and 1 16A plug

Galvanized steel tube frame with ergonomic carrying handle

Thermoplastic reel with rear brake - Self-closing covers

Max absorption: with reeled in cable 1000 W - with extended cable 3500 W

Cable length	m	25	50
Code		E 1066 2025	E 1066 2050
E 1066/2	Each €		
Cable section	mm ²	3x1,5	3x1,5
Weight	kg	3,8	6,7

IP
20



Empty cable reel - For 50 meters of cable 3x1,5 mm²

Code E 1066 3000	E 1066/3	Each €	1
------------------	-----------------	--------	---

With 4 Schuko sockets and 1 Schuko plug

Galvanized steel tube frame with ergonomic carrying handle

Thermoplastic reel with rear brake - Self-closing covers

Max absorption: with reeled in cable 1000 W - with extended cable 3500 W

Cable length	m	25	50
Code		E 1067 1025	E 1067 1050
E 1067/1	Each €		
Cable section	mm ²	3x1,5	3x1,5
Weight	kg	3,7	6,4

IP
20



Type with swivel contact

The plug connected to the cable is reeled in a swivel reel to **avoid cable twisting** and provide more movement of freedom. It allows the operator to move away from the voltage socket by pulling the cable until reaching the work area with voltage already on



Swivel contact

With 1 Schuko socket and 1 16A plug flying lead

Galvanized steel tube frame with ergonomic carrying handle

Thermoplastic reel with rear brake

Max absorption: With reeled in cable 1000 W - with extended cable 3300 W

Cable length	m	25	50
Code		E 1067 3025	E 1067 3050
E 1067/3	Each €		
Cable section	mm ²	3x1,5	3x1,5
Weight	kg	4,1	6,4

IP
20



Industrial type with galvanized sheet metal reel

Particularly suitable for construction sites

With 4 universal sockets (10A/16A) and 1 16A plug

Galvanized steel tube frame with ergonomic carrying handle

With plastic self-closing covers and electrical connections integrated in a plastic body

Max absorption: with reeled in cable 1000 W - with extended cable 3500 W

Cable length	m	25	50
Code		E 1067 4025	E 1067 4050
E 1067/4	Each €		
Cable section	mm ²	3x1,5	3x1,5
Weight	kg	4,2	7,2

IP
20

