



EVOline® Plug design meets function

Extra flat safety plug.

Easy handling and senior citizens friendly.



The plug module "EVOline[®] Plug" distinguishes itself by two innovations:

- firstly by its very small construction height which makes it possible that pieces of furniture in front of a socket can be positioned almost flush with the wall and therefore can be placed more flexibly within a room



- secondly by its movable plug face. Due to this mobility although the plug is secure in the socket, very little force is necessary when pulling the plug out of the socket.

This is enabled because the EVOline® Plug levers itself out of the socket.

The practical design of this plug with lengthened grip element therefore allows an easy and effortless handling especially by elderly or disabled people.

















EVOline® Plug

EVOline® **Plug** fits behind every cabinet.

A comparison with existing situations.











Article

Picture

EVOline* Plug extra-flat safety plug with a movable plug face for cable diameters 0.75 mm² to 1.5 mm², 250 V/16 A



Specification

EVOline® Plug

Plug Black Plug White Type

1510 0000 0100

1510 0000 0300

EVOline® Plug with cable 3 x 1,5 mm² length 1.5 m with prepared cable end, 250V/16A



Plug Black with Black cable

1510 0015 1100

Plug White with White cable

1510 0015 1300

EVOline* Plug with cable 3 x 1,5 mm² length 1,5 m and (Wieland) GST18 socket, 250V/16A



Plug Black with Black cable and socket

1510 0015 2100

Plug White with White cable and socket

1510 0015 2300

EVOline® Plug

Article

EVOline® Plug with cable 3 x 1,5 mm² length 1,5 m and Safety socket, 250V/16A

Picture



Specification

Type

Plug Black with Black cable and safety socket Plug White with White cable and safety socket

1510 0015 5100

1510 0015 5300

EVOline® Plug with cable 3 x 1,5 mm² Length 1,5 m and Express treble socket rail, 50V/16A



Plug Black with Black cable and treble socket rail

Plug White with White cable and treble socket rail

1510 0015 6100

1510 0015 6300