

wallbe® charging cable

KEEP CONNECTED



Highlights

- › Ideal for all applications
- › Different variants up to 32 Ampere and up to 7,50 m cable length
- › Mode 3 loading cable, according to IEC 61851
- › Heavy Duty plug, according to IEC 62196-2
- › Ergonomic handgrips
- › Flexible cable bend protection sleeve
- › In wallbe® Design

wallbe® expands its product portfolio with mode 3 charging cables for charging electric- and hybrid vehicles on loadings stations. The connection of european charging technology with a Lapp® cable Ölflex® Charge EVC result in a high quality product.

The new wallbe® charging cables are robust and weatherproof. A perfect solution for the cable fixed to the charging station or the charging cable for mobile use. With our two product variants, the ergonomic design and the special min-slip surfaces on the contact plugs, you have everything under control.

wallbe® charging cable

QUALITY RE-THOUGHT

Advantages

- › Quality made in Europe
- › Future-proof due to 5 pol. full occupancy
- › Range of services from 3,7 to 22 kW
- › Plug-Protection type IP44
- › Silver plated and corrosion resistant contacts
- › Robust and weatherproof construction
- › Non-Slip surfaces on connectors and couplings



Technical data wallbe® charging cable mode 3, according to IEC 61851

02-002-001-0032	Type 2 coupling / Type 2 plug 11 kW, 20 A, 3 Ph 7,50m cable length H07BQ 5 G 2,5 + 0,5mm ²
02-002-001-0033	Type 2 coupling / Type 2 plug 22 kW, 32 A, 3 Ph 7,50 m cable length H07BQ 5 G 6,0 + 0,5mm ²
Infrastructure side	Charging plugs Type 2 (IEC 62196-2)
Vehicle side	Charging coupling Type 2 (IEC 62196-2) with protection cover

wallbe®

Paderborner Straße 76
33189 Schlagen
Tel.: +49 (0) 5252 98892-00
sales@wallbe.de
www.wallbe.de

For consulting and installation we are available directly and through certified partners. An overview of specialist companies you can find on:

www.wallbe.de/partner

