

ECOSYSTEM E-MOBILITY

COMPLETE SOLUTIONS FOR THE CABLING OF AC AND DC CHARGING INFRASTRUCTURES

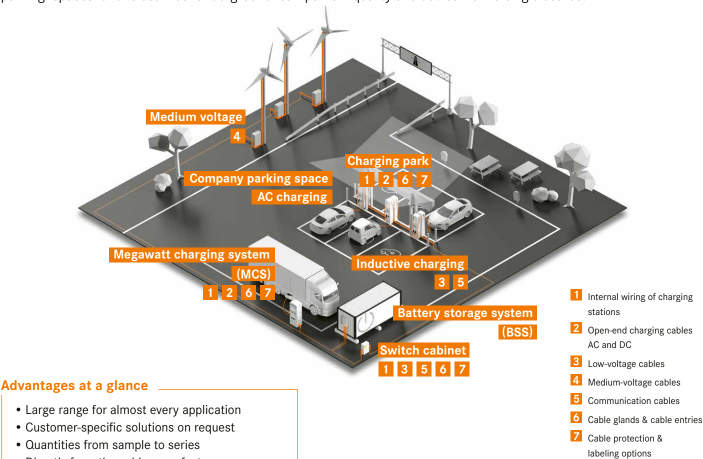
LAPP offers charging park installers and operators the complete package for cabling AC and DC charging infrastructures.

From external supply lines for charging parks, charging parking spaces and electrified underground car parks

• Directly from the cable manufacturer

Hybrid cablesIEC-certified

from the medium-voltage level, to power cables, communication lines and screw connections within the charging stations, to the externally attached DC charging cables with CCS2 plugs, we offer our customers proven LAPP quality and advice from a single source.





ECOSYSTEM E-MOBILITY

	Product type	Product	
1	Internal wiring	Brand cables ÖLFLEX® HEAT 125 SC ÖLFLEX® WIRE MS 2.1 ÖLFLEX® FD 90	Standard cables H07Z-K 90°C H07V-K <har> H05V-K <har></har></har>
2	Charging cables	AC ÖLFLEX® CHARGE AC by meter ÖLFLEX® CHARGE AC Mode 3 ÖLFLEX® CHARGE AC Mode 3 Open-End	DC ÖLFLEX® CHARGE DC ÖLFLEX® CHARGE DC Open-End
3	Low-voltage cables	Copper N2XH NYY/(N)YY N2XCH NYCWY NHXMH ESUY NYM ÖLFLEX® DC GRID 100	Aluminium NAYY/(N)AYY
4	Medium-voltage cables	Copper N2XS(F)2Y N2XS(FL)2Y NSGAFÖU 1,8/3 kV NSHXAFÖ 1.8/3 kV	Aluminium NA2XS(F)2Y NA2XS(FL)2Y
5	Communication cables	UNITRONIC® LI2YCYv (TP) ETHERLINE® LAN 1000 Cat. 7 OUTDOOR ETHERLINE® HEAT 6722 ETHERLINE® PN Cat.5e FLEX ETHERLINE® PN Cabinet Cat.6a Patchcords UNITRONIC® BUS LD	
6	Cable glands & cable entries	SKINTOP® ST-M/STR-M SKINTOP® MS-M/MSR-M SKINDICHT® CN-M	SKINTOP® MULTI SKINTOP® MULTI-M
7	Cable protection & labeling options	SILVYN® SILVYN® RILL PA 6 SILVYN® SPLIT SILVYN® SPLIT COV-M SILVYN® SPLIT GMP-M SILVYN® SPLIT COS	FLEXIMARK® Stainless steel FCC FLEXIMARK® Cable label PUR

Please click here for more information:



Follow LAPP at:











Lapp Mobility GmbH

