





# From every home wallbox to most public car chargers

EVs are gaining popularity all over the world, and **EV charging** is developing differently for different regions and use cases.

Not only performance and safety becomes more critical than ever, but market players are booming and they seek for reliable solutions that can be implemented easily in a cost effective model.

Based on Aptiv leadership on automotive markets, a new charging pigtail solution is ready to address highest market player expectations.

# Designed from field proven automotive specs

HIGH & SAFE SEALING PERFORMANCE / SAFE & ROBUST SCREWLESS DESIGN

## NEW TERMINAL

NEW STAMPED SILVER  
TERMINALS ON CONTACT  
POINT

## SCREWLESS DESIGN

PREVENTS ANY PRODUCT  
OPENING BY THE USER WITHOUT  
BREAKING IT

## SEALED PIGTAIL

NO POSSIBLE WATER MIGRATION  
FROM CHARGE CONNECTOR TO  
THE END OF THE CABLE.



# Different configurations - Multiple usages

SPECIFICALLY DEVELOPED TO ADDRESS EACH MARKET AND MANUFACTURER NEEDS, OUR NEW TYPE 2 EV CHARGE PIGTAIL IS AVAILABLE IN A LARGE SET OF CONFIGURATION



POWER  
20A - 32A

4,7 to 22 KW

CABLE LENGTH  
3,5/5/8 m

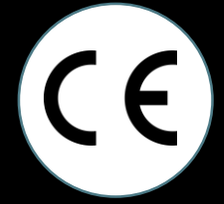
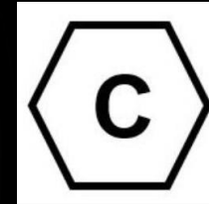
PROTECTIVE CAP  
OPTION



# TYPE 2 EV CHARGE PIGTAIL

BENEFIT FROM **HIGHEST QUALITY STANDARDS** AND AUTOMOTIVE CERTIFICATIONS

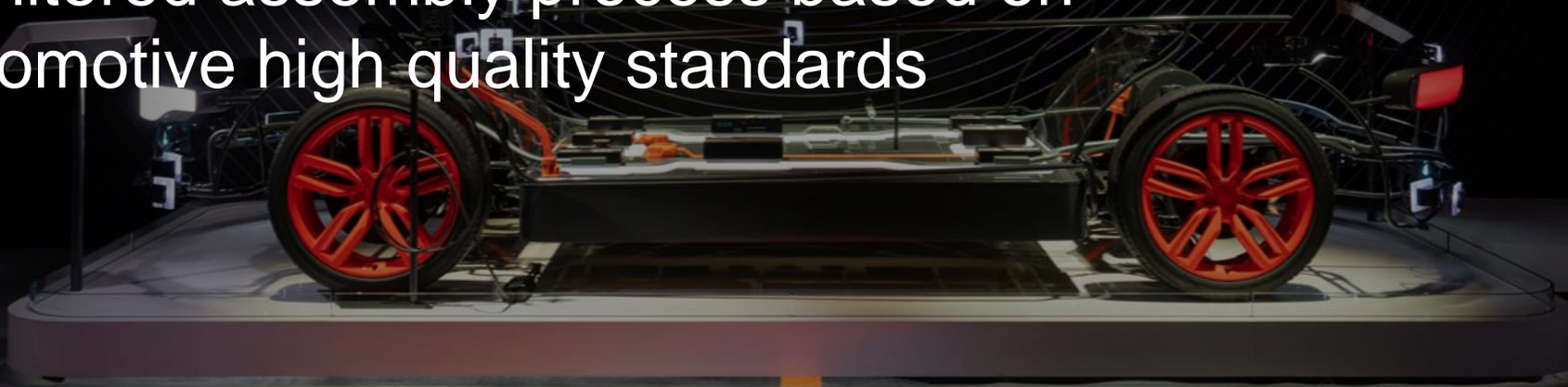
- Certified for all EMEA markets
  - CE marking / third part certification
  - CE / EN17186 / UKCA / Morocco /Ukraine / Australia / NZ
- Interface design and Validation following IEC-62196-1 & 2
- Cable according to EN-50620
- Monitored assembly process based on Automotive high quality standards



EN 17186

**10 000**

MATING CYCLES



# Aptiv is the partner of choice for the race to electrification

