

## RZB ENERGY



## CHARGING POLE

### Why was the product developed?

**Infrastructure upgrade:** smart integration of charging technology into proven steel mast systems

**Urban aesthetics:** space-saving 2-in-1 solution, which leaves the urban architecture nearly untouched

**Residential supply:** targeted charging solution for e-drivers without private charging option

### Which problems are solved by the product?

**No lack of space caused by barriers:** 2-in-1 solution prevents additional obstacles on pavements

**Reduced planning complexity:** aesthetic integration preserves integrated appearance.

**Optimised initial effort:** retrofittable charging technology enables scaling tailored to requirements

### Product benefits

- + **Top performance in very small spaces:** up to 2 x 22 kW compliant with calibration directive
- + **Flexible:** universal 76 mm spigot size for all conventional pole top luminaires
- + **Barrier-free:** intuitive authentication via RFID and user-friendly status display in colour
- + **Robust:** vandalism-resistant, urban design without the need for additional ram protection

Available | Price from €3,849 per charge point



Base module H 2000, plug-in masts H 2000 - 6000 mm



Hot-dip galvanised



as well as project-specific solutions



Compatible backends:  
Chargecloud, CharginQ, Chargepoint, eCarUp, Enio, Freshmile, Monta, Reev, vaylens, Virta

# OUT DO OR