**HVC360**

**Flexibility**
Connection of up to four charging stations as far as 100m from the power cabinet

**Connected 24/7/365**
Remote monitoring and diagnostics, enabling updates over-the-air to support every new bus added to the fleet

**Intelligent design**
Improved air inlet and outlet allows chargers to be installed side to side and back to back

**Safety**
Designed to the highest international electrical, quality and safety standards, including IEC 61851-23

**Serviceability**
Air filters replaceable from the outside. Four LEDs to indicate the status per outlet

**Robust design**
All-weather powder-coated stainless steel enclosure

**Support all charging interfaces**
Panto-down, Panto-up, CCS and combinations

**Parallel charging**
Power can be evenly shared over 4 outlets, making it possible to pre-condition all vehicles at the same time

**INFOGRAPHIC**

HVC360
**HVC360**

Compatible charging interfaces

- **HVC CCS Control box**
  - Up to 200A
  - Ceiling mounting

- **HVC Panto-up depot set**
  - Up to 350A Contact dome
  - Light weight and small dimensions

- **HVC Depot box single outlet**
  - Up to 250A
  - Wall/ Pedestal mounting

- **HVC Depot box dual outlet**
  - Up to 250A
  - Wall/ Pedestal mounting

- **HVC Cable reel Control box**
  - Up to 200A CCS
  - Indoor and outdoor use
  - Motorized control

- **HVC Panto-down depot set**
  - Up to 400A Depot pantograph
  - Optional: battery pack