

# Cegasa E/Scal 6

## Manufacturer links

- Product page: [Cegasa E/Scal 6](#)
- Datasheet: [TDS E/Scal 6 \(English, Nov 2025\)](#)

## Use with the HS19 (650 - 1000 V DC)

- Modules per stack: **13 - 15** (the product allows 3 - 15, but fewer than 13 modules sits below the HS19 input range)
- Usable voltage range: **676 - 940 V**
- Capacity: **75 - 86 kWh** per stack

-  **Fix Me!** derived from datasheet per-module voltages, not yet verified

## Full product specifications (unverified, from manufacturer datasheet)

- Module: 57.6 V nominal, 5.76 kWh (~100 Ah)
- Up to 4 strings in parallel (max 60 modules, 345 kWh)
- Recommended current 50 A, max 63 A continuous, 100 A peak (<1 min)
- Note: E/Scal 6 is the renamed continuation of the E/Scal HV; certificates may still reference the old name

## Compatibility status

- Test status: tested and running in field tests
- FDCan support: yes, but needs verification

## Setup guide



Setup instructions to be written.

From:  
<https://www.victronenergy.com/live/> - **Victron Energy**

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