



Fudura Energieopslag Functionaliteit

Batterij type	Stationary I	Stationary II	Stationary III	Stationary IV	Stationary V	Stationary VI	Big 1
Bruto capaciteit kWh	430	1075	645	1290	1720	2150	3540
Vermogen kW	250	500	187,5	387	500	1000	1725
Timeshifting							
Peakshaving							
EMS							



Fudura Energieopslag Specificaties

Batterij
type

Stationary
I

Stationary
II

Stationary
III

Stationary
IV

Stationary
V

Stationary
VI

Big
1

Omvang in mm

4500 x
1130 x
2300

8400 x
1130 x
2300

5800 x
1130 x
2300

8400 x
3550 x
2300

7100 x
3550 x
2300

8400 x
3500 x
2300

3 x
2438 x
2990 x
2896

Gewicht in ton

4,6

10,4

6,9

13,8

18,4

20,8

3x16

Technologie

LFP

LFP

LFP

LFP

LFP

LFP

LFP



Fudura Energieopslag Certificering

Stationary

- ✓ EU declaration of conformity (CE)
- ✓ IP54
- ✓ UN38.3
- ✓ EN62477-1-2012 +A1-2017
- ✓ EN61000-6-2-2019
- ✓ EN61000-6-4-2019
- ✓ PGS37-1

Big 1

- ✓ EU declaration of conformity (CE)
- ✓ IEC 60730
- ✓ PGS37-1
- ✓ IP54
- ✓ UL 9540A
- ✓ IEC 6033
- ✓ UL 1973
- ✓ IEEE 693
- ✓ IEC 62619
- ✓ ISO 12944 C5M
- ✓ UN38.3
- ✓ ISO 668