

CHECKLIST FOR COMPLETE METER CABINETS

Please write down your wishes as exactly as possible. The more detailed your information is, the better and faster we can project for you

your contact details	
customer number:	commision:
company:	installation location/zip code:
name:	phone:
e-Mail:	EVU:
address:	signature:

Overall height (if "no specification" is chosen, we plan the cabinet to be as compact as possible)

no specification 1100 mm 1400 mm

Version Counter location (if desired, otherwise optional version by EVU)

EHZ 3. HZ according to VNB

Quantity of counter locations counter location WP (heat pump)

1 2 3 4 5 6 none 1

counter location PV (Photovoltaic)

none only prepared owner use full feed in

SLS (Selective load switch)

no SLS SLS according to VNB Ampere rating:

Distribution panel

1 2 3 as separate small distributor

distribution panel heat pump

yes no TRE/TSG saving field

APZ

without separate in distribution panel in the communication field

Multimedia field

none

TRE-/TSG-Feld

none 3-point modular according to VNB

CHECKLIST

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Assembly of distribution panel

FI 4-pole

circle 1

40 A

63 A

circle 2

40 A

63 A

circle 3

40 A

63 A

LS B16 1 pole

0 1 2 3 4
 5 6 7 8 9
 10 11 12

0 1 2 3 4
 5 6 7 8 9
 10 11 12

0 1 2 3 4
 5 6 7 8 9
 10 11 12

LS B16 3-pole

0 1 2 3

0 1 2 3

0 1 2 3

Addition

Bell transformer

0 1

FI/LS B16 A 2-pole

0 1 2 3 4 5 6

Neozed as exit

0 1 2 3

LS for PV system (amperage/characteristic/number of poles)

Distribution panel heat pump - conventional

Compressor

B16 3p C16 3p B10 3p C10 3p

Additional heating

B16 3p C16 3p B10 3p C10 3p

Control fuse

B16 1p C16 1p B10 1p C10 1p

Alternative

Proxon according to plan enclosed

yes no