

WP SYSTEM MODUL

EFFIZIENTE WÄRMEPUMPEN MIT SYSTEM

Stand 23.05.2023

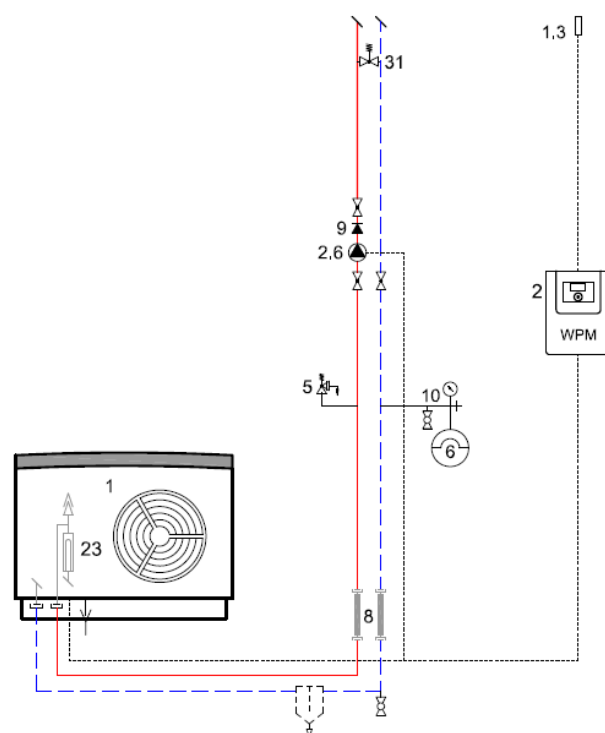
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FUNKTIONSSCHEMATA

SCHEMA 1 - AM 11001/SM

Bezeichnung nach WP-SM: **Schema 1a**
Wärmepumpe nur Heizbetrieb ohne Speicher

**STIEBEL ELTRON**

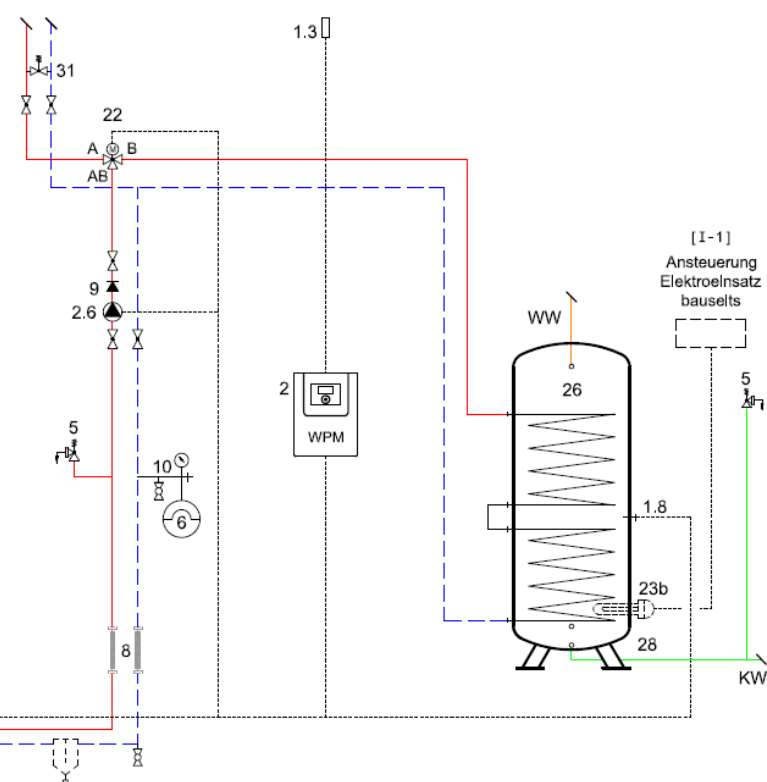
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|----------|------------|-------|
| Name: | WP | Rev.: |
| Date: | 06.12.2017 | Rev.: |
| Geprüft: | JR | Rev.: |

Wärmepumpe: WPL 15/20/25 A(S), monoenergetisch
Systemskizze: Hydraulikschaltplan nach Systemmodul

AM 11001/SM

SCHEMA 2 – AM 11011/U/SMBezeichnung nach WP-SM: **Schema 2**

Wärmepumpe Heizen und Heizbetrieb ohne Speicher. Mit Umschaltventil.

**STIEBEL ELTRON**

| | |
|-----------------|-----------------|
| Name: WP | Rev: 12.07.2018 |
| Dat: 08.11.2017 | Rev: . |
| Gepruft: JR | Rev: . |

Wärmepumpe: WPL 15/20/25 A(S), monoenergetisch, WW
Systemskizze: Hydraulikschaltplan nach Systemmodul

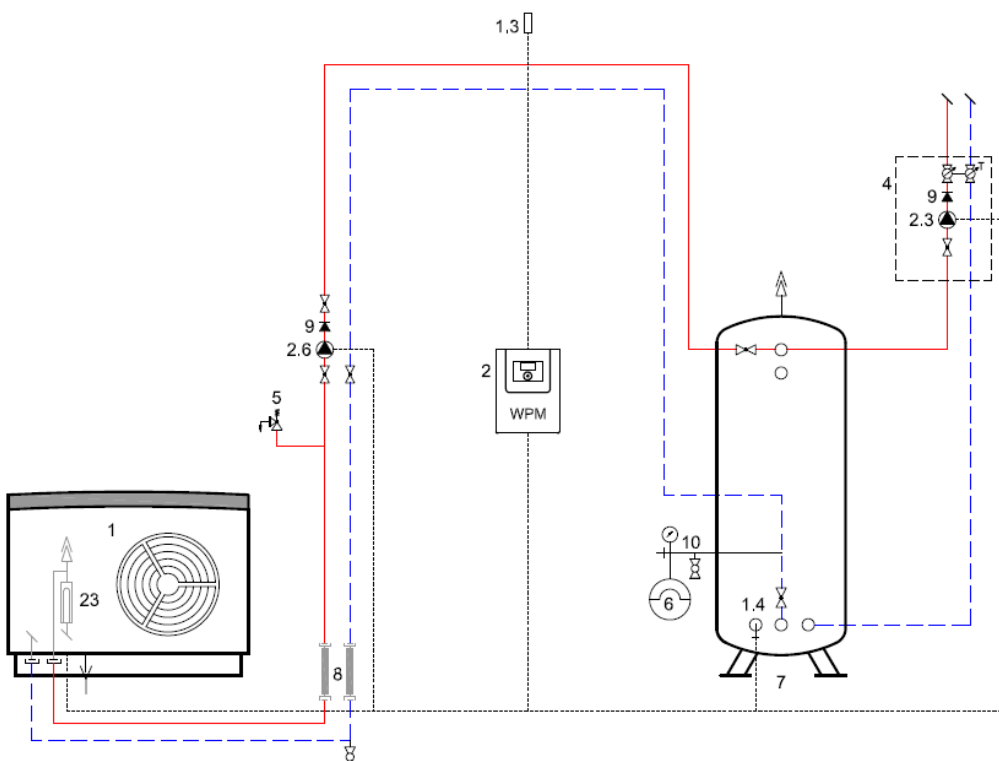
AM 11011/u/SM

SCHEMA 3 – AM 11101/SMBezeichnung nach WP-SM: **Schema 5**

Wärmepumpe Heizen mit Parallelspeicher 1 Heizgruppe.

Bezeichnung nach WP-SM: **Schema 5a**

Wärmepumpe Heizen mit Parallelspeicher 2 Heizgruppen.

**STIEBEL ELTRON**

Name: WP

Rev.: .

Dat: 06.11.2017

Rev.: .

Geprüft: IHS

Rev.: .

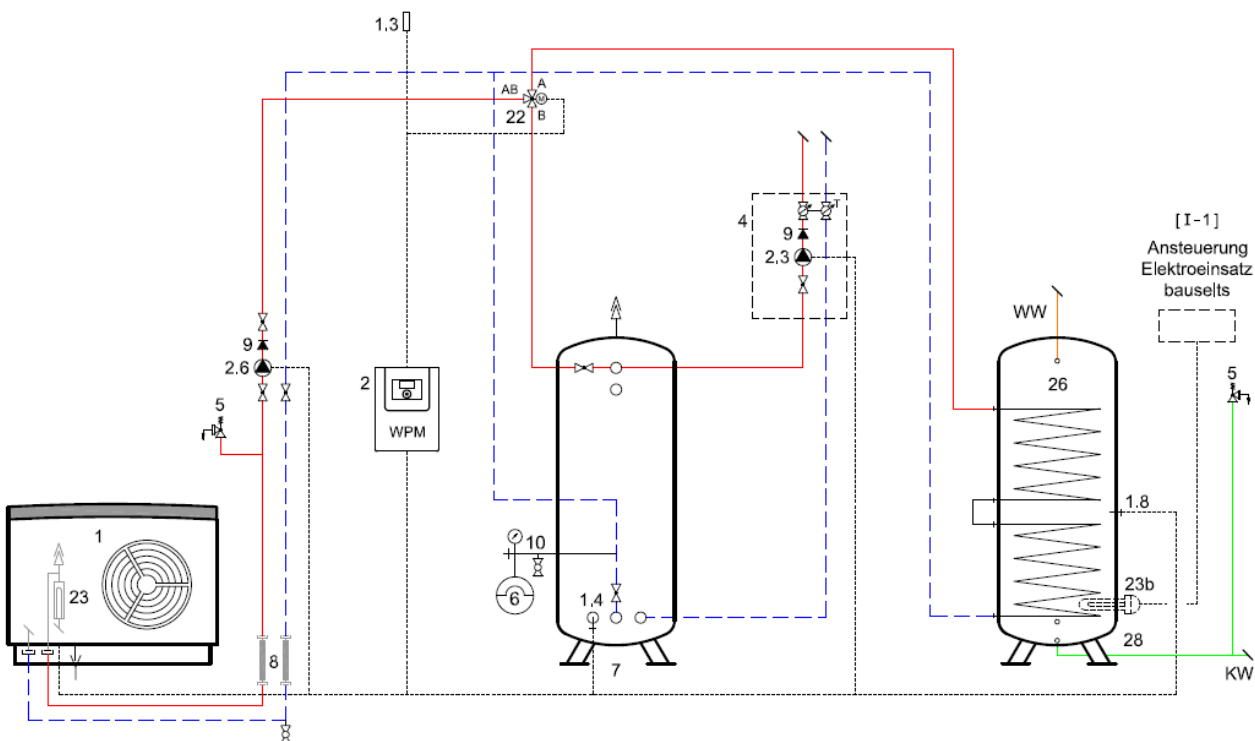
Wärmepumpe; WPL 15/20/25 A(S), monoenergetisch, Speicher
Systemskizze: Hydraulikschaltplan nach Systemmodul**AM 11101/SM**

SCHEMA 4 - AM 11111/U/SMBezeichnung nach WP-SM: **Schema 6**

Wärmepumpe Heizen und Warmwasserbetrieb mit Parallelspeicher und Umschaltventil. 1 Heizgruppe.

Bezeichnung nach WP-SM: **Schema 6a**

Wärmepumpe Heizen und Warmwasserbetrieb mit Parallelspeicher und Umschaltventil. 2 Heizgruppen.

**STIEBEL ELTRON**

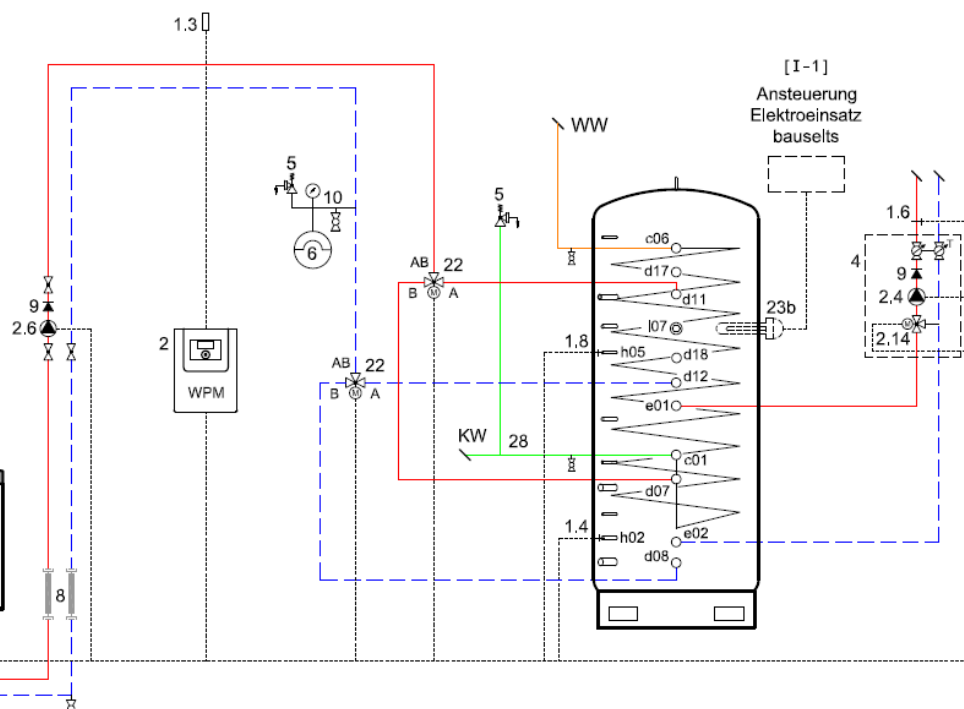
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|----------|------------|-------|---|
| Name: | WP | Rev.: | . |
| Dat: | 19.10.2017 | Rev.: | . |
| Geprüft: | HS | Rev.: | . |

Wärmepumpe: WPL 15/20/25 A(S), monoenergetisch, Speicher, WW
Systemskizze: Hydraulikschaltplan nach Systemmodul

AM 11111/u/SM

SCHEMA 5 – AM 11212/2USBS/SM

Bezeichnung nach WP-SM: 8
 Wärmepumpe mit Hygienespeicher Typ SBS. Beladung mit 2 Umschaltventilen.



STIEBEL ELTRON

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|-----------------|-----------------|
| Name: WP | Rev: 18.12.2018 |
| Dat: 19.12.2017 | Rev: . |
| Geprüft: JR | Rev: . |

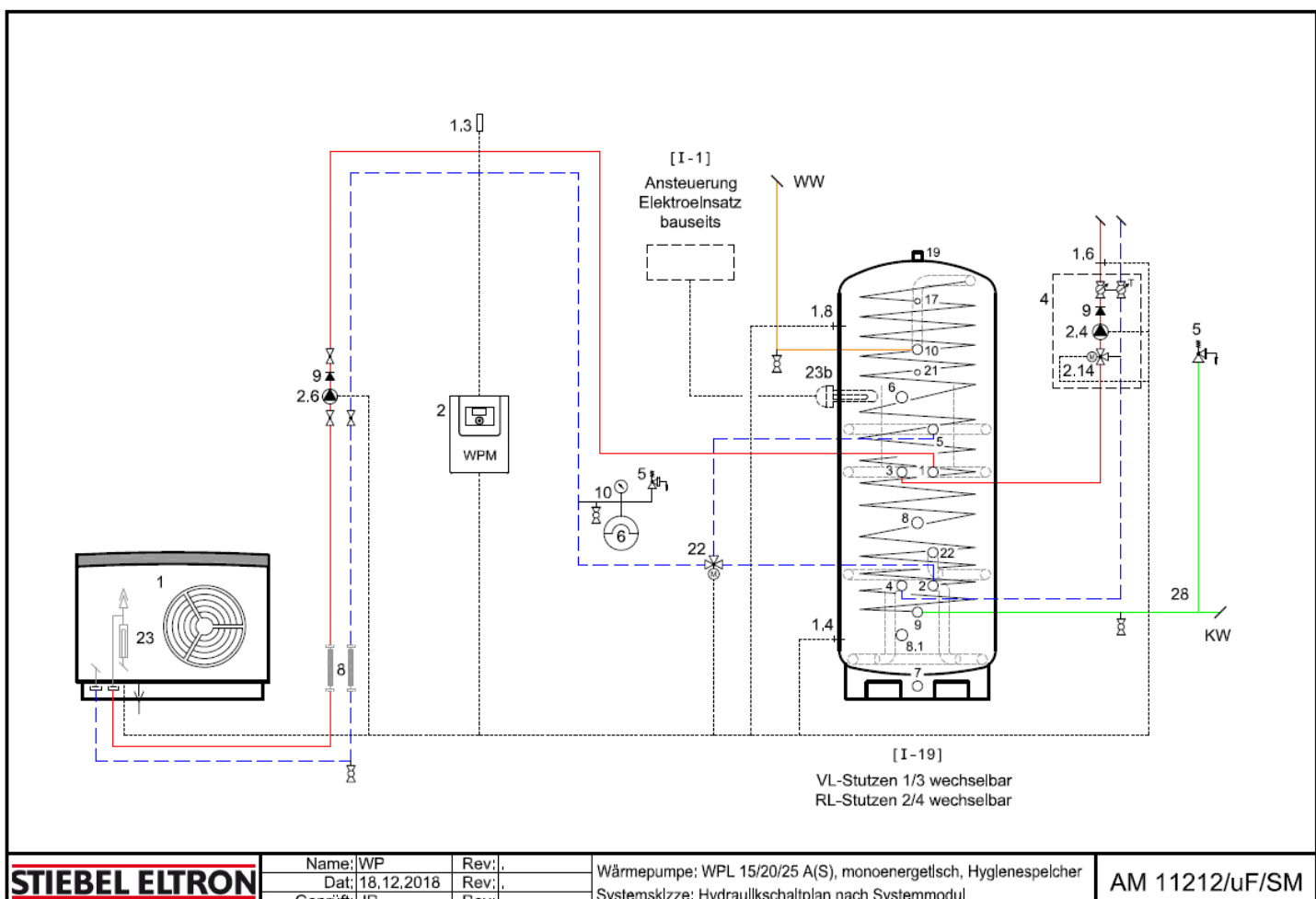
Wärmepumpe: WPL 15/20/25 A(S), Hygienespeicher
 Systemsklze: Hydraulikschaltplan nach Systemmodul

AM 11212/2uSBS/SM

SCHEMA 6 – AM 11212/UF/SM

Bezeichnung nach WP-SM: 8a

Wärmepumpe mit Hygienespeicher Typ HS-BM. Beladung mit 1 Umschaltventil.



LUFT | WASSER-WÄRMEPUMPEN

WPL 09 I(K)CS CLASSIC

| WPL 09 I(K)CS classic Monoblock Inverter Innen aufgestellt | | | | | | | | |
|---|---------------------------|--------------------|--------------------------------|--------------------|-----------------------------|------------|---|-----------|
| WP Typ | WPL 09 II(K)CS Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AT1 | 1a | ICS 11001/SM | | | | | | |
| AT2 | 2 | ICS 11011/SM | SB8E 302 WP / SBB 312.B WP | 4.8 | Int. | | | |
| AT3 | 2 und 7.1 | ICS 11011/4som/SM | SB8E 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | | | |
| AT4 | 2 und 7.1 | ICS 11011/4som/SM | SB8(E) 501 | 5+1.4 | Int. | | | |
| AT5 | 2 | ICS 11011/SM | WP1V 300R | 3.5 | Int. | | | |
| AT6 | 2 | ICS 11011/SM | WP1V 400R | 4.5 | Int. | | | |
| AT7 | 2 | ICS 11011/SM | WP1V 500R | 5.7 | Int. | | | |
| AT8 | 2 und 7.1 | ICS 11011/4som/SM | WP2V 600R | 5+2 | Int. | | | |
| AT9 | 2 | ICS 11011/SM | WP/E 300 | 3.2 | Int. | | | |
| AT10 | 2 | ICS 11011/SM | WP/E 400 | 4.3 | Int. | | | |
| AT11 | 2 | ICS 11011/SM | WP/E 500 | 5.4 | Int. | | | |
| AT12 | 2 und 7.1 | ICS 11011/4som/SM | WP5/E 600 | 5.3 + 1.8 | Int. | | | |
| AT13 | 2 | ICS 11011/SM | WP/C 400 | 5 | Int. | | | |
| AT14 | 2 | ICS 11011/SM | WP/C 500 | 6.1 | Int. | | | |
| AT15 | 2 und 7.1 | ICS 11041/4som/SM | FWM WS 350 | 4.7 | Int. | | | |
| AT16 | 2 und 7.1 | ICS 11041/4som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | | |
| AT17 | 3 und 5a | ICS 11101/SM | | | | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT19 | 6 / 6a | ICS 11111/4/SM | SB8E 302 WP / SBB 312.B WP | 4.8 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT21 | 6 / 6a / 7.3 / 7.4 | ICS 11111/4/som/SM | SB8E 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT23 | 6 / 6a / 7.3 / 7.4 | ICS 11111/4/som/SM | SB8(E) 501 | 5+1.4 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT25 | 6 / 6a | ICS 11111/4/SM | WP1V 300R | 3.5 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT27 | 6 / 6a | ICS 11111/4/SM | WP1V 400R | 4.5 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT29 | 6 / 6a | ICS 11111/4/SM | WP1V 500R | 5.7 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT31 | 6 / 6a / 7.3 / 7.4 | ICS 11111/4/som/SM | WP2V 600R | 5+2 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT33 | 6 / 6a | ICS 11111/4/SM | WP/C 400 | 5 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT35 | 6 / 6a | ICS 11111/4/SM | WP/C 500 | 6.1 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT37 | 6 / 6a | ICS 11111/4/SM | WP/E 300 | 3.2 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT39 | 6 / 6a | ICS 11111/4/SM | WP/E 400 | 4.3 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT41 | 6 / 6a | ICS 11111/4/SM | WP/E 500 | 5.4 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT43 | 6 / 6a / 7.3 / 7.4 | ICS 11111/4/som/SM | WP5/E 600 | 5.3 + 1.8 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT45 | 6 / 6a / 7.3 / 7.4 | ICS 11141/4/som/SM | FWM WS 350 | 4.7 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT47 | 6 / 6a / 7.3 / 7.4 | ICS 11141/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT49 | 8 | ICS 11212/2uSBS/SM | SBS 601 W / WSOL | 7 | Int. | | mit Zeitfenster | |
| AT50 | 8 | ICS 11212/2uSBS/SM | SBS 801 W / WSOL | 9 | Int. | | mit Zeitfenster | |
| AT51 | 8 | ICS 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | | mit Zeitfenster | |
| AT52 | 8a | ICS 11212/uF/SM | H5-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster | |
| AT53 | 8a | ICS 11212/uF/SM | H5-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster | |
| AT54 | 8a | ICS 11212/uF/SM | H5-BM 960 WT1 / WT2 | 11 | Int. | | mit Zeitfenster | |
| AT55 | 8a | ICS 11212/uF/SM | H5-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster | |
| AT56 | | ICS 11511/SM | H5BC 300 L cool | 3.3 | Int. | | 100 Liter/H5BC 300 | |
| AT57 | 2 | ICS 11011/SM | WP1X 400R | 4.5 | Int. | | | |
| AT58 | 2 | ICS 11011/SM | WP1X 500R | 5.7 | Int. | | | |
| AT59 | 6 / 6a | ICS 11111/4/SM | WP1X 400R | 4.5 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AT61 | 6 / 6a | ICS 11111/4/SM | WP1X 500R | 5.7 | Int. | | SBPI(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

WPL 17 I(K)CS CLASSIC

| WPL 17 I(K)CS classic Monoblock Inverter Innen aufgestellt | | | | | | | | |
|---|--------------------------|--------------------|--------------------------------|--------------------|-----------------------------|--------------------|--|-----------|
| WP Typ | WPL 17 I(K)CS Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AS1 | 1a | ICS 11001/SM | | | | | | |
| AS2 | 2 | ICS 11011/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | | | |
| AS3 | 2 und 7.1 | ICS 11011/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | | | |
| AS4 | 2 und 7.1 | ICS 11011/som/SM | SBB(E) 501 | 5+1.4 | Int. | | | |
| AS5 | 2 | ICS 11011/SM | WP1V 300R | 3.5 | Int. | | | |
| AS6 | 2 | ICS 11011/SM | WP1V 400R | 4.5 | Int. | | | |
| AS7 | 2 | ICS 11011/SM | WP1V 500R | 5.7 | Int. | | | |
| AS8 | 2 und 7.1 | ICS 11011/som/SM | WP2V 600R | 5+2 | Int. | | | |
| AS9 | 2 | ICS 11011/SM | WP/E 300 | 3.2 | Int. | | | |
| AS10 | 2 | ICS 11011/SM | WP/E 400 | 4.3 | Int. | | | |
| AS11 | 2 | ICS 11011/SM | WP/E 500 | 5.4 | Int. | | | |
| AS12 | 2 und 7.1 | ICS 11011/som/SM | WPSE E 600 | 5.3 + 1.8 | Int. | | | |
| AS13 | 2 | ICS 11011/SM | WP/C 400 | 5 | Int. | | | |
| AS14 | 2 | ICS 11011/SM | WP/C 500 | 6.1 | Int. | | | |
| AS15 | 2 und 7.1 | ICS 11041/som/SM | FWM WS 350 | 4.7 | Int. | | | |
| AS16 | 2 und 7.1 | ICS 11041/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | | |
| AS17 | 5 und 5a | ICS 11010/SM | | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS19 | 6 / 6a | ICS 11111/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS21 | 6 / 6a / 7.3 / 7.4 | ICS 11111/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS23 | 6 / 6a / 7.3 / 7.4 | ICS 11111/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS25 | 6 / 6a | ICS 11111/4/SM | WP1V 300R | 3.5 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS27 | 6 / 6a | ICS 11111/4/SM | WP1V 400R | 4.5 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS29 | 6 / 6a | ICS 11111/4/SM | WP1V 500R | 5.7 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS31 | 6 / 6a / 7.3 / 7.4 | ICS 11111/4/som/SM | WP2V 600R | 5+2 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS33 | 6 / 6a | ICS 11111/4/SM | WP/C 400 | 5 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS35 | 6 / 6a | ICS 11111/4/SM | WP/C 500 | 6.1 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS37 | 6 / 6a | ICS 11111/4/SM | WP/E 300 | 3.2 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS39 | 6 / 6a | ICS 11111/4/SM | WP/E 400 | 4.3 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS41 | 6 / 6a | ICS 11111/4/SM | WP/E 500 | 5.4 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS43 | 6 / 6a / 7.3 / 7.4 | ICS 11111/4/som/SM | WPSE E 600 | 5.3 + 1.8 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS45 | 6 / 6a / 7.3 / 7.4 | ICS 11141/4/som/SM | FWM WS 350 | 4.7 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS47 | 6 / 6a / 7.3 / 7.4 | ICS 11141/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS49 | 8 | ICS 11212/2uSBS/SM | SBS 601 W / WSOL | 7 | Int. | | mit Zeitfenster | |
| AS50 | 8 | ICS 11212/2uSBS/SM | SBS 801 W / WSOL | 9 | Int. | | mit Zeitfenster | |
| AS51 | 8 | ICS 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | | mit Zeitfenster | |
| AS52 | 8a | ICS 11212/u/SM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster | |
| AS53 | 8a | ICS 11212/u/SM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster | |
| AS54 | 8a | ICS 11212/u/SM | HS-BM 960 WT1 / WT2 | 11 | Int. | | mit Zeitfenster | |
| AS55 | 8a | ICS 11212/u/SM | HS-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster | |
| AS56 | | ICS 11511/3/SM | HSBC 300 L cool | 3.3 | Int. | 100 Liter/HSBC 300 | | |
| AS57 | 2 | ICS 11011/SM | WP1X 400R | 4.5 | Int. | | | |
| AS58 | 2 | ICS 11011/SM | WP1X 500R | 5.7 | Int. | | | |
| AS59 | 6 / 6a | ICS 11111/4/SM | WP1X 400R | 4.5 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AS61 | 6 / 6a | ICS 11111/4/SM | WP1X 500R | 5.7 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

WPL-A 05 HK Premium

| WPL-A 05 HK Premium | | | | | | |
|---------------------|--------------------|----------------------|--------------------------------|---------|------|--|
| WP Typ | WPL-A 05 HK | Monoblock Inverter | 4.97 kW L-7W35 | | | |
| Untermodul | Premium | Aussen aufgestellt | | | | |
| AA1 | 1a | AMI 11001/SM | | | | |
| AA2 | 2 | AMI 11011/u/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | int. | |
| AA3 | 2 und 7.1 | AMI 11011/u/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | int. | |
| AA4 | 2 und 7.1 | AMI 11011/u/som/SM | SBB(E) 501 | 5+1.4 | int. | |
| AA5 | 2 | AMI 11011/u/SM | WP1V 300R | 3.5 | int. | |
| AA6 | 2 | AMI 11011/u/SM | WP1V 400R | 4.5 | int. | |
| AA7 | 2 | AMI 11011/u/SM | WP1V 500R | 5.7 | int. | |
| AA8 | 2 und 7.1 | AMI 11011/u/som/SM | WP2V 600R | 5+2 | int. | |
| AA9 | 2 | AMI 11011/u/SM | WP/E 300 | 3.2 | int. | |
| AA10 | 2 | AMI 11011/u/SM | WP/E 400 | 4.3 | int. | |
| AA11 | 2 | AMI 11011/u/SM | WP/E 500 | 5.4 | int. | |
| AA12 | 2 und 7.1 | AMI 11011/u/som/SM | WPS/E 600 | 5.3+1.8 | int. | |
| AA13 | 2 | AMI 11011/u/SM | WP/C 400 | 5 | int. | |
| AA14 | 2 | AMI 11011/u/SM | WP/C 500 | 6.1 | int. | |
| AA15 | 2 und 7.1 | AMI 11041/u/som/SM | FWM WS 350 | 4.7 | int. | |
| AA16 | 2 und 7.1 | AMI 11041/u/som/SM | FWM WS 560 (SOL) | 6.2 | int. | |
| AA17 | 5 und 5a | AMI 11011/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA19 | 6 / 6a | AMI 11111/u/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA21 | 6 / 6a / 7.3 / 7.4 | AMI 11111/u/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA23 | 6 / 6a / 7.3 / 7.4 | AMI 11111/u/4/som/SM | SBB(E) 501 | 5+1.4 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA25 | 6 / 6a | AMI 11111/u/4/SM | WP1V 300R | 3.5 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA27 | 6 / 6a | AMI 11111/u/4/SM | WP1V 400R | 4.5 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA29 | 6 / 6a | AMI 11111/u/4/SM | WP1V 500R | 5.7 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA31 | 6 / 6a / 7.3 / 7.4 | AMI 11111/u/4/som/SM | WP2V 600R | 5+2 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA33 | 6 / 6a | AMI 11111/u/4/SM | WP/C 400 | 5 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA35 | 6 / 6a | AMI 11111/u/4/SM | WP/C 500 | 6.1 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA37 | 6 / 6a | AMI 11111/u/4/SM | WP/E 300 | 3.2 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA39 | 6 / 6a | AMI 11111/u/4/SM | WP/E 400 | 4.3 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA41 | 6 / 6a | AMI 11111/u/4/SM | WP/E 500 | 5.4 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA43 | 6 / 6a / 7.3 / 7.4 | AMI 11111/u/4/som/SM | WPS/E 600 | 5.3+1.8 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA45 | 6 / 6a / 7.3 / 7.4 | AMI 11141/u/4/som/SM | FWM WS 350 | 4.7 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA47 | 6 / 6a / 7.3 / 7.4 | AMI 11141/u/4/som/SM | FWM WS 560 (SOL) | 6.2 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA49 | 8 | AMI 11212/2uSBS/SM | SBS 601 W / WSOL | 7 | int. | mit Zeitfenster |
| AA50 | 8 | AMI 11212/2uSBS/SM | SBS 801 W / WSOL | 9 | int. | mit Zeitfenster |
| AA51 | 8 | AMI 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | int. | mit Zeitfenster |
| AA52 | 8a | AMI 11212/uF/SM | HS-BM 560 WT1 / WT2 | 8.6 | int. | mit Zeitfenster |
| AA53 | 8a | AMI 11212/uF/SM | HS-BM 820 WT1 / WT2 | 8.6 | int. | mit Zeitfenster |
| AA54 | 8a | AMI 11212/uF/SM | HS-BM 960 WT1 / WT2 | 11 | int. | mit Zeitfenster |
| AA55 | 8a | AMI 11212/uF/SM | HS-BM 1360 WT1 / WT2 | 11 | int. | mit Zeitfenster |
| AA56 | | AMI 11511/3/SM | HSBC 300 cool | 3.3 | int. | 100 Liter/HSBC 300 |
| | | AMI 11611/3/SM | | | | |
| AA57 | | AMI 11411/3/SM | HSBC 200 | 3.3 | int. | 100 Liter/HSBC 200 |
| AA58 | 2 | AMI 11011/u/SM | WP1X 400R | 4.5 | int. | |
| AA59 | 2 | AMI 11011/u/SM | WP1X 500R | 5.7 | int. | |
| AA60 | 6 / 6a | AMI 11111/u/4/SM | WP1X 400R | 4.5 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AA62 | 6 / 6a | AMI 11111/u/4/SM | WP1X 500R | 5.7 | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |

WPL-A 07 HK Premium

| WPL-A 07 HK Premium | | | | | | |
|-------------------------------|--------------------|-----------------------------|--------------------------------|-----------------------------|------------|--|
| WP Typ WPL-A 07 HK Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ |
| AB1 | 1a | AMI 11001/SM | | | | |
| AB2 | 2 | AMI 11011/u/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | |
| AB3 | 2 und 7.1 | AMI 11011/u/50m/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. | |
| AB4 | 2 und 7.1 | AMI 11011/u/50m/SM | SBBE(E) 501 | 5+1.4 | Int. | |
| AB5 | 2 | AMI 11011/u/SM | WP1V 300R | 3.5 | Int. | |
| AB6 | 2 | AMI 11011/u/SM | WP1V 400R | 4.5 | Int. | |
| AB7 | 2 | AMI 11011/u/SM | WP1V 500R | 5.7 | Int. | |
| AB8 | 2 und 7.1 | AMI 11011/u/50m/SM | WP2V 600R | 5+2 | Int. | |
| AB9 | 2 | AMI 11011/u/SM | WP/E 300 | 3.2 | Int. | |
| AB10 | 2 | AMI 11011/u/SM | WP/E 400 | 4.3 | Int. | |
| AB11 | 2 | AMI 11011/u/SM | WP/E 500 | 5.4 | Int. | |
| AB12 | 2 und 7.1 | AMI 11011/u/50m/SM | WP/E 600 | 5.3+1.8 | Int. | |
| AB13 | 2 | AMI 11011/u/SM | WP/C 400 | 5 | Int. | |
| AB14 | 2 | AMI 11011/u/SM | WP/C 500 | 6.1 | Int. | |
| AB15 | 2 und 7.1 | AMI 11011/u/50m/SM | FWM WS 350 | 4.7 | Int. | |
| AB16 | 2 und 7.1 | AMI 11041/u/50m/SM | FWM WS 560 (SOL) | 6.2 | Int. | |
| AB17 | 5 und 5a | AMI 11001/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB19 | 6 / 6a | AMI 11111/u/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB21 | 6 / 6a / 7.3 / 7.4 | AMI 11111/u/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB23 | 6 / 6a / 7.3 / 7.4 | AMI 11111/u/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB25 | 6 / 6a | AMI 11111/u/4/SM | WP1V 300R | 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB27 | 6 / 6a | AMI 11111/u/4/SM | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB29 | 6 / 6a | AMI 11111/u/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB31 | 6 / 6a / 7.3 / 7.4 | AMI 11111/u/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB33 | 6 / 6a | AMI 11111/u/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB35 | 6 / 6a | AMI 11111/u/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB37 | 6 / 6a | AMI 11111/u/4/SM | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB39 | 6 / 6a | AMI 11111/u/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB41 | 6 / 6a | AMI 11111/u/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB43 | 6 / 6a / 7.3 / 7.4 | AMI 11111/u/4/som/SM | WP/E 600 | 5.3+1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB45 | 6 / 6a / 7.3 / 7.4 | AMI 11141/u/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB47 | 6 / 6a / 7.3 / 7.4 | AMI 11141/u/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB49 | 8 | AMI 11212/2u/SBS/SM | SBS 601 W / WSOL | 7 | Int. | mit Zeitfenster |
| AB50 | 8 | AMI 11212/2u/SBS/SM | SBS 801 W / WSOL | 9 | Int. | mit Zeitfenster |
| AB51 | 8 | AMI 11212/2u/SBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | mit Zeitfenster |
| AB52 | 8a | AMI 11212/u/FSM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | mit Zeitfenster |
| AB53 | 8a | AMI 11212/u/FSM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | mit Zeitfenster |
| AB54 | 8a | AMI 11212/u/FSM | HS-BM 960 WT1 / WT2 | 11 | Int. | mit Zeitfenster |
| AB55 | 8a | AMI 11212/u/FSM | HS-BM 1360 WT1 / WT2 | 11 | Int. | mit Zeitfenster |
| AB56 | | AMI 11511/3/SM | HSBC 300 cool | 3.3 | Int. | 100 Liter/HSBC 300 |
| AB57 | | AMI 11411/3/SM | HSBC 200 | 3.3 | Int. | 100 Liter/HSBC 200 |
| AB58 | 2 | AMI 11001/u/SM | WP1X 400R | 4.5 | Int. | |
| AB59 | 2 | AMI 11011/u/SM | WP1X 500R | 5.7 | Int. | |
| AB60 | 6 / 6a | AMI 11111/u/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AB62 | 6 / 6a | AMI 11111/u/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |

WPL 15 AS / ACS

| WPL 15 AS / ACS | | Monoblock Inverter Aussen aufgestellt | | | | | |
|--------------------------------------|--------------------|--|--------------------------------|--------------------------------|---------------|--|-----------------|
| WP Typ WPL 15 AS / ACS Untermodul | Funktionschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AA1 | 1a | AM 11001/SM | | | | | |
| AA2 | 2 | AM 11011/u/SM | SBRF 302 WP / SBB 312 B WP | 4.8 | Int. | | |
| AA3 | 2 und 7.1 | AM 11011/u/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. | | |
| AA4 | 2 und 7.1 | AM 11011/u/som/SM | SBB(E) 501 | 5+1.4 | Int. | | |
| AA5 | 2 | AM 11011/u/SM | WP1V 300R | 3.5 | Int. | | |
| AA6 | 2 | AM 11011/u/SM | WP1V 400R | 4.5 | Int. | | |
| AA7 | 2 | AM 11011/u/SM | WP1V 500R | 5.7 | Int. | | |
| AA8 | 2 und 7.1 | AM 11011/u/som/SM | WP2V 600R | 5+2 | Int. | | |
| AA9 | 2 | AM 11011/u/SM | WP/E 300 | 3.2 | Int. | | |
| AA10 | 2 | AM 11011/u/SM | WP/E 400 | 4.3 | Int. | | |
| AA11 | 2 | AM 11011/u/SM | WP/E 500 | 5.4 | Int. | | |
| AA12 | 2 und 7.1 | AM 11011/u/som/SM | WPS/E 600 | 5.3+1.8 | Int. | | |
| AA13 | 2 | AM 11011/u/SM | WP/C 400 | 5 | Int. | | |
| AA14 | 2 | AM 11011/u/SM | WP/C 500 | 6.1 | Int. | | |
| AA15 | 2 und 7.1 | AM 11041/u/som/SM | FWM WS 350 | 4.7 | Int. | | |
| AA16 | 2 und 7.1 | AM 11041/u/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | |
| AA17 | 5 und 5a | AM 11001/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA19 | 6 / 6a | AM 11111/u/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA21 | 6 / 6a / 7.3 / 7.4 | AM 11111/u/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA23 | 6 / 6a / 7.3 / 7.4 | AM 11111/u/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA25 | 6 / 6a | AM 11111/u/4/SM | WP1V 300R | 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA27 | 6 / 6a | AM 11111/u/4/SM | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA29 | 6 / 6a | AM 11111/u/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA31 | 6 / 6a / 7.3 / 7.4 | AM 11111/u/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA33 | 6 / 6a | AM 11111/u/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA35 | 6 / 6a | AM 11111/u/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA37 | 6 / 6a | AM 11111/u/4/SM | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA39 | 6 / 6a | AM 11111/u/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA41 | 6 / 6a | AM 11111/u/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA43 | 6 / 6a / 7.3 / 7.4 | AM 11111/u/4/som/SM | WPS/E 600 | 5.3+1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA45 | 6 / 6a / 7.3 / 7.4 | AM 11141/u/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA47 | 6 / 6a / 7.3 / 7.4 | AM 11141/u/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA49 | 8 | AM 11212/2uSBS/SM | SBS 601 W / WSOL | 7 | Int. | | mit Zeitfenster |
| AA50 | 8 | AM 11212/2uSBS/SM | SBS 801 W / WSOL | 9 | Int. | | mit Zeitfenster |
| AA51 | 8 | AM 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | | mit Zeitfenster |
| AA52 | 8a | AM 11212/u/FSM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AA53 | 8a | AM 11212/u/FSM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AA54 | 8a | AM 11212/u/FSM | HS-BM 960 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AA55 | 8a | AM 11212/u/FSM | HS-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AA56 | | AM 11511/3/SM | HSBC 300 cool | 3.3 | Int. | 100 Liter/HSBC 300 | |
| AA57 | | AM 11611/3/SM | HSBC 200 | 2.3 | Int. | 100 Liter/HSBC 200 | |
| AA58 | 2 | AM 11011/u/SM | WP1X 400R | 4.5 | Int. | | |
| AA59 | 2 | AM 11011/u/SM | WP1X 500R | 5.7 | Int. | | |
| AA60 | 6 / 6a | AM 11111/u/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AA62 | 6 / 6a | AM 11111/u/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

WPL 20 A / AC

| WP Typ WPL 20 A / AC | Monoblock inverter Aussen aufgestellt | 10.14 kW L-TW55 | | | | |
|----------------------|--|---------------------|--------------------------------|---------------------------|--------------------|--|
| Funktionsschema | Elektrische Bezeichnung | Wasserwärmer Typ | Fläche WT (m ²) | WT m ² /ext | Speicher Typ | Bemerkung |
| Untermodul | | | | | | |
| AB1 | 1a | AM11001/u/SM | SBBE 302 WP / SBB 312.8 WP | 4,8 | int. | |
| AB2 | 2 | AM11011/u/SM | SBBE 401 WP / SBB 411.8 WP SOL | 4+1,4 | int. | |
| AB3 | 2 und 7.1 | AM11011/u/sem/SM | SBBE 401 WP / SBB 411.8 WP SOL | 4+1,4 | int. | |
| AB4 | 2 und 7.1 | AM11011/u/sem/SM | SBB(E) SOL | 5+1,4 | int. | |
| AB5 | 2 | AM11011/u/SM | WP1V 400R | 4,5 | int. | |
| AB6 | 2 | AM11011/u/SM | WP1V 400R | 4,5 | int. | |
| AB7 | 2 | AM11011/u/SM | WP1V 500R | 5,7 | int. | |
| AB8 | 2 und 7.1 | AM11011/u/sem/SM | WP1V 600R | 5+2 | int. | |
| AB9 | 2 | AM11011/u/SM | WP1V 800R | 6,2 | int. | |
| AB10 | 2 | AM11011/u/SM | WP1V 400R | 4,3 | int. | |
| AB11 | 2 | AM11011/u/SM | WP1/E 400 | 5,4 | int. | |
| AB12 | 2 und 7.1 | AM11011/u/sem/SM | WP1/E 600 | 5,8+1,8 | int. | |
| AB13 | 2 | AM11011/u/SM | WP1/C 400 | 5 | int. | |
| AB14 | 2 | AM11011/u/SM | WP1/C 600 | 5 | int. | |
| AB15 | 2 | AM11011/u/SM | SBB 600 WP SOL | 7,7 | int. | |
| AB16 | 2 | AM11011/u/SM | SBB 800 WP SOL | 8,8 | int. | |
| AB17 | 2 | AM11011/u/SM | SBB 1000 WP SOL | 9,8 | int. | |
| AB18 | 2 | AM11011/u/SM | WP1V 1000R | 9,8 | int. | |
| AB19 | 2 | AM11011/u/SM | WP1V 800R | 5,7+2 | int. | |
| AB20 | 2 | AM11011/u/SM | WP1V 1000R | 6+3,3 | int. | |
| AB21 | 2 | AM11011/u/SM | WP1/E 600 | 5,8+1,8 | int. | |
| AB22 | 2 | AM11011/u/SM | WP1/E 1000R | 5,2+2,2 | int. | |
| AB23 | 2 | AM11011/u/SM | WP1/E 1000R | 5,2+2,2 | int. | |
| AB24 | 2 und 7.1 | AM11011/u/sem/SM | PWM WS 350 | 4,7 | int. | |
| AB25 | 2 und 7.1 | AM11011/u/sem/SM | PWM WS 500 (SOL) | 6,2 | int. | |
| AB26 | 5 und 5a | AM11011/SM | | | | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB28 | 6 / 6a | AM11111/u/4/SM | SBBE 302 WP / SBB 312.8 WP | 4,8 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB30 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | SBBE 401 WP / SBB 411.8 WP SOL | 4+1,4 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB32 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | SBB(E) SOL | 5+1,4 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB34 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | SBB 600 WP SOL | 7,7 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB36 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | SBB 800 WP SOL | 8,8 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB38 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | SBB 1000 WP SOL | 9,8 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB40 | 6 / 6a | AM11111/u/4/SM | WP1V 300R | 3,5 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB42 | 6 / 6a | AM11111/u/4/SM | WP1V 400R | 4,5 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB44 | 6 / 6a | AM11111/u/4/SM | WP1V 500R | 5,7 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB46 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | WP1V 600R | 5+2 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB48 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | WP1V 800R | 5,2+2 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB50 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | WP1V 1000R | 6+3,3 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB52 | 6 / 6a | AM11111/u/4/SM | WP1/E 300 | 3,2 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB54 | 6 / 6a | AM11111/u/4/SM | WP1/E 400 | 4,3 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB56 | 6 / 6a | AM11111/u/4/SM | WP1/E 500 | 5,4 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB58 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | WP1/E 600 | 5,3+1,8 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB60 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | WP1/E 800 | 5,2+2,2 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB62 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | WP1/P 1000 | 6+3,5 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB64 | 6 / 6a | AM11111/u/4/SM | WP1/C 400 | 5 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB66 | 6 / 6a | AM11111/u/4/SM | WP1/C 500 | 6,1 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB68 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | WP1/P 2000 | 6+3,5 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB70 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | FWM WS 350 | 4,7 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB70 | 6 / 6a / 7.3 / 7.4 | AM11111/u/4/sem/SM | FWM WS 500 (SOL) | 6,2 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB72 | 8 | AM11212/u/2/SBS/SM | SBS 601 W / WSOL | 7 | int. | mit Zeitzentferner |
| AB73 | 8 | AM11212/u/2/SBS/SM | SBS 801 W / WSOL | 9 | int. | mit Zeitzentferner |
| AB74 | 8 | AM11212/u/2/SBS/SM | SBS 1000 W / WSOL | 10,5 | int. | mit Zeitzentferner |
| AB75 | 8 | AM11212/u/2/SBS/SM | SBS 1500 W / WSOL | 14 | int. | mit Zeitzentferner |
| AB76 | 8a | AM11212/u/2/SMS/SM | HS-BM 150 / 150 WT1 / WT2 | 8,6 | int. | mit Zeitzentferner |
| AB77 | 8a | AM11212/u/2/SMS/SM | HS-BM 180 / 180 WT1 / WT2 | 8,6 | int. | mit Zeitzentferner |
| AB78 | 8a | AM11212/u/2/SMS/SM | HS-BM 200 / 200 WT1 / WT2 | 11 | int. | mit Zeitzentferner |
| AB79 | 8a | AM11212/u/2/SMS/SM | HS-BM 250 / 250 WT1 / WT2 | 11 | int. | mit Zeitzentferner |
| AB80 | 8a | AM11212/u/2/SMS/SM | HS-BM 300 / 300 WT1 / WT2 | 11 | int. | mit Zeitzentferner |
| AB81 | AM11511/u/3/SM | HSG 300 G | 3,3 | int. | 100 Liter/HSGC 300 | |
| AB82 | AM11511/u/3/SM | HSGC 300 | 3,3 | int. | 100 Liter/HSGC 300 | |
| AB83 | 2 | AM11201/u/2/SM | WP1X 400R | 4,5 | int. | 100 Liter/HSGC 300 |
| AB84 | 2 | AM11011/u/2/SM | WP1X 500R | 5,7 | int. | 100 Liter/HSGC 300 |
| AB85 | 6 / 6a | AM11111/u/4/SM | WP1X 400R | 4,5 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AB87 | 6 / 6a | AM11111/u/4/SM | WP1X 500R | 5,7 | int. | SPB(E) 200 / 400 / 700 ACF 200 / 300 / 600 / 800 PUK 200 / 400 / 600 WS 560 / 820 |

WPL 25 A / AC

| WPL 25 A / AC | MonoBLOCK inverter Aussen aufgestellt | 12.86 kW L-TW35 |
|-----------------------------|--|---|
| Wp-Typ WPL 25 A / AC | | |
| | Funktionsschema Lieferzustand | Wasserwärmer Typ |
| AC1 | 1a AM 13011/u/SM | SBBE 302 WP / SBB 312.B WP 4,8 |
| AC2 | 2 AM 13011/u/SM | SBBE 403 WP / SBB 411.B WP SOL 6,1+4 |
| AC3 | 2 und 7.1 AM 13011/u/som/SM | SBBE 403 WP / SBB 411.B WP SOL 6,1+4 |
| AC4 | 2 und 7.1 AM 13011/u/som/SM | SBB(E) SOL 5+1,4 |
| AC5 | 2 AM 13011/u/SM | WPV/E 400 4,5 |
| AC6 | 2 AM 13011/u/SM | WPV 400R 4,5 |
| AC7 | 2 AM 13011/u/SM | WPVX 300R 5,7 |
| AC8 | 2 und 7.1 AM 13011/u/som/SM | WPV 200R 5+2 |
| AC9 | 2 AM 13011/u/SM | WPV/E 400 4,5 |
| AC10 | 2 AM 13011/u/SM | WPV/E 400 4,3 |
| AC11 | 2 AM 13011/u/SM | WPV/E 400 5,4 |
| AC12 | 2 und 7.1 AM 13011/u/som/SM | WPV/E 600 5,3+1,8 |
| AC13 | 2 AM 13011/u/SM | WPV/C 400 5 |
| AC14 | 2 AM 13011/u/SM | WPV/C 400 5,1 |
| AC15 | 2 AM 13011/u/SM | WPV/C 400 5,1 |
| AC16 | 2 AM 13011/u/SM | SBB 800 WP SOL 7,7 |
| AC17 | 2 AM 13011/u/SM | SBB 1000 WP SOL 8,8 |
| AC18 | 2 AM 13011/u/SM | WPV 400R 4,5+2 |
| AC19 | 2 AM 13011/u/SM | WPV 200R 5,2+2 |
| AC20 | 2 AM 13011/u/SM | WPV 200R 6+3,3 |
| AC21 | 2 AM 13011/u/SM | WPV/E 600 5,3+1,8 |
| AC22 | 2 AM 13011/u/SM | WPV/E 800 5,3+2,2 |
| AC23 | 2 AM 13011/u/SM | WPV/E 800 5,4 |
| AC24 | 2 und 7.1 AM 13040/u/som/SM | PWM WS 350 4,7 |
| AC25 | 2 und 7.1 AM 13040/u/som/SM | PWM WS 560 (SOL) 6,2 |
| AC26 | 5 und Sa AM 11101/SM | |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC28 | 6/ 6a AM 11111/u/4/SM | SBBE 302 WP / SBB 312.B WP 4,8 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC30 | 6/ 6a / 7.3 / 7.4 AM 11111/u/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL 4,+1,4 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC32 | 6/ 6a / 7.3 / 7.4 AM 11111/u/4/som/SM | SBB(E) SOL 5+1,4 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC34 | 6/ 6a / 7.3 / 7.4 AM 11111/u/4/som/SM | SBB 600 WP SOL 7,7 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC36 | 6/ 6a / 7.3 / 7.4 AM 11111/u/4/som/SM | SBB 800 WP SOL 8,8 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC38 | 6/ 6a / 7.3 / 7.4 AM 11111/u/4/som/SM | SBB 1000 WP SOL 9,8 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC40 | 6/ 6a AM 11111/u/4/SM | WPV 300R 3,5 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC42 | 6/ 6a AM 11111/u/4/SM | WPV 400R 4,5 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC44 | 6/ 6a AM 11111/u/4/SM | WPV 500R 5,7 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC46 | 6/ 6a / 7.3 / 7.4 AM 11111/u/4/som/SM | WPV 200R 5+2 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC48 | 6/ 6a / 7.3 / 7.4 AM 11111/u/4/som/SM | WPV 800R 5,2+2 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC50 | 6/ 6a / 7.3 / 7.4 AM 11111/u/4/som/SM | WPV 200R 6+3,3 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC52 | 6/ 6a AM 11111/u/4/SM | WP/E 300 3,2 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC54 | 6/ 6a AM 11111/u/4/SM | WP/E 400 4,3 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC56 | 6/ 6a AM 11111/u/4/SM | WP/E 500 5,4 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC58 | 6/ 6a / 7.3 / 7.4 AM 11111/u/4/som/SM | WP/E 600 5,3+1,8 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC60 | 6/ 6a / 7.3 / 7.4 AM 11111/u/4/som/SM | WP/E 800 5,2+2,2 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC62 | 6/ 6a / 7.3 / 7.4 AM 11111/u/4/som/SM | WP/E 1000 6+3,5 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC64 | 6/ 6a AM 11111/u/4/SM | WP/C 400 9 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC66 | 6/ 6a AM 11111/u/4/SM | WP/C 500 6,1 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC68 | 6/ 6a / 7.3 / 7.4 AM 11141/u/4/som/SM | PWM WS 350 4,7 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC70 | 6/ 6a / 7.3 / 7.4 AM 11141/u/4/som/SM | PWM WS 560 (SOL) 6,2 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC72 | 8 AM 13121/2/sbs/SM | SBS 601 W / WSOI 7 |
| | | mit Zeittfester |
| AC73 | 8 AM 13121/2/sbs/SM | SBS 1001 W / WSOI 8 |
| | | mit Zeittfester |
| AC74 | 8 AM 13121/2/sbs/SM | SBS 1001 W / WSOI 11,5 |
| | | mit Zeittfester |
| AC75 | 8 AM 13121/2/sbs/SM | SBS 1500 W / WSOI 14 |
| | | mit Zeittfester |
| AC76 | 8a AM 13121/2/u/SM | HS-BM 560 WT1 / WT2 8,6 |
| | | mit Zeittfester |
| AC77 | 8a AM 13121/2/u/SM | HS-BM 820 WT1 / WT2 8,6 |
| | | mit Zeittfester |
| AC78 | 8a AM 13121/2/u/SM | HS-BM 1360 WT1 / WT2 11 |
| | | mit Zeittfester |
| AC79 | 8a AM 13121/2/u/SM | HS-BM 1360 WT1 / WT2 11 |
| | | mit Zeittfester |
| AC80 | 8a AM 13121/2/u/SM | HS-BM 1760 WT1 / WT2 11 |
| | | mit Zeittfester |
| AC81 | 8 AM 13121/2/u/SM | HSB 300 csm 9,3 |
| | | mit 100 Liter/HSC 300 |
| AC82 | 8 AM 13121/2/u/SM | HSB 200 3,3 |
| | | mit 100 Liter/HSC 200 |
| AC83 | 2 AM 13011/u/SM | WPVX 400R 4,5 |
| | | mit |
| AC84 | 2 AM 13011/u/SM | WPVX 500R 5,7 |
| | | mit |
| AC85 | 6/ 6a AM 11111/u/4/SM | WPVX 400R 4,5 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AC87 | 6/ 6a AM 11111/u/4/SM | WPVX 500R 5,7 |
| | | SBPE(1) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |

WPL 19 A / I (K)

| WPL 19 A / I (K) | | | | | | | |
|---------------------|--------------------|-----------------------------|--------------------------------|----------------|------------|--|-----------------|
| WP Typ WPL 19 A / I | Funktionschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m²] | WT int/ext | Speicher Typ | Bemerkung |
| AD1 | 1a | AI 11001/SM | | | | | |
| AD2 | 2 | AI 11011/u/SM | SBBF 302 WP / SBB 312 B WP | 4.8 | Int. | | |
| AD3 | 2 und 7.1 | AI 11011/u/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. | | |
| AD4 | 2 und 7.1 | AI 11011/u/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | | |
| AD5 | 2 | AI 11011/u/SM | WP1V 300R | 3.5 | Int. | | |
| AD6 | 2 | AI 11011/u/SM | WP1V 400R | 4.5 | Int. | | |
| AD7 | 2 | AI 11011/u/SM | WP1V 500R | 5.7 | Int. | | |
| AD8 | 2 und 7.1 | AI 11011/u/4/som/SM | WP2V 600R | 5+2 | Int. | | |
| AD9 | 2 | AI 11011/u/SM | WP/E 300 | 3.2 | Int. | | |
| AD10 | 2 | AI 11011/u/SM | WP/E 400 | 4.3 | Int. | | |
| AD11 | 2 | AI 11011/u/SM | WP/E 500 | 5.4 | Int. | | |
| AD12 | 2 und 7.1 | AI 11011/u/4/som/SM | WPS/E 600 | 5.3+1.8 | Int. | | |
| AD13 | 2 | AI 11011/u/SM | WP/C 400 | 5 | Int. | | |
| AD14 | 2 | AI 11011/u/SM | WP/C 500 | 6.1 | Int. | | |
| AD15 | 2 und 7.1 | AI 11041/u/som/SM | FWM WS 350 | 4.7 | Int. | | |
| AD16 | 2 und 7.1 | AI 11041/u/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | |
| AD17 | 5 und 5a | AI 11101/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD19 | 6 / 6a | AI 11111/u/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD21 | 6 / 6a / 7.3 / 7.4 | AI 11111/u/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD23 | 6 / 6a / 7.3 / 7.4 | AI 11111/u/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD25 | 6 / 6a | AI 11111/u/4/SM | WP1V 300R | 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD27 | 6 / 6a | AI 11111/u/4/SM | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD29 | 6 / 6a | AI 11111/u/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD31 | 6 / 6a / 7.3 / 7.4 | AI 11111/u/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD33 | 6 / 6a | AI 11111/u/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD35 | 6 / 6a | AI 11111/u/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD37 | 6 / 6a | AI 11111/u/4/SM | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD39 | 6 / 6a | AI 11111/u/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD41 | 6 / 6a | AI 11111/u/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD43 | 6 / 6a / 7.3 / 7.4 | AI 11111/u/4/som/SM | WPS/E 600 | 5.3+1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD45 | 6 / 6a / 7.3 / 7.4 | AI 11141/u/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD47 | 6 / 6a / 7.3 / 7.4 | AI 11141/u/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD49 | 8 | AI 11212/2uSBS/SM | SBS 601 W / WSOL | 7 | Int. | | mit Zeitfenster |
| AD50 | 8 | AI 11212/2uSBS/SM | SBS 801 W / WSOL | 9 | Int. | | mit Zeitfenster |
| AD51 | 8 | AI 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | | mit Zeitfenster |
| AD52 | 8a | AI 11212/u/SM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AD53 | 8a | AI 11212/u/SM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AD54 | 8a | AI 11212/u/SM | HS-BM 960 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AD55 | 8a | AI 11212/u/SM | HS-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AD56 | | AI 11511/3/SM | HSBC 300 cool | 3.3 | Int. | 100 Liter/HSBC 300 | |
| | | AI 11611/3/SM | | | | | |
| AD57 | | AI 11411/3/SM | HSBC 200 | 3.3 | Int. | 100 Liter/HSBC 200 | |
| AD58 | 2 | AI 11011/u/SM | WP1X 400R | 4.5 | Int. | | |
| AD59 | 2 | AI 11011/u/SM | WP1X 500R | 5.7 | Int. | | |
| AD60 | 6 / 6a | AI 11111/u/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AD62 | 6 / 6a | AI 11111/u/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

WPL 24 A / I (K)

| WP1, 2A + I (K) | | Monoblock Inverter | | 13.45 kW L7/W7/3S | |
|-----------------|--------------------|------------------------------|--------------------------------|---------------------|-----------|
| | | Aussen und innen aufgestellt | | | |
| WP Typ | WP1 24 A / I | Funktionsdomäne | Schemabzeichnung | Wassererwärmter Typ | Bemerkung |
| | Intermodular | | | | |
| AE1 | Ia | AI 11001/SM | | | |
| AE2 | | AI 11011/u/SM | SBBE 302 WP / SBB 312.B WP | 4,8 | Int. |
| | 2 und 7.1 | AI 11011/u/com/SM | SBBE 402 WP / SBB 412.B WP SOL | 5,4 | Int. |
| AE4 | 2 und 7.1 | AI 11011/u/com/SM | SBB/E 501 | 5+1,4 | Int. |
| AE5 | 2 | AI 11011/u/SM | WPV1 300R | 3,5 | Int. |
| AE6 | 2 | AI 11011/u/SM | WPV1 400R | 4,5 | Int. |
| AE7 | 2 | AI 11011/u/SM | WPV1 500R | 5,0 | Int. |
| AE8 | 2 und 7.1 | AI 11011/u/4/com/SM | WPV1 600R | 5+2 | Int. |
| AE9 | 2 | AI 11011/u/SM | WPV1 300 | 3,2 | Int. |
| AE10 | 2 | AI 11011/u/SM | WPV1 400 | 4,3 | Int. |
| AE11 | 2 | AI 11011/u/SM | WPV1 500 | 5,4 | Int. |
| | 2 und 7.1 | AI 11011/u/4/com/SM | WPV1 600 | 5+1,8 | Int. |
| AE12 | 2 | AI 11011/u/SM | WPV1 400 | 5 | Int. |
| AE13 | 2 | AI 11011/u/SM | WPV1 500 | 6,1 | Int. |
| AE14 | 2 | AI 11011/u/SM | WPV1 600 | 7,2 | Int. |
| AE15 | 2 | AI 11011/u/SM | SBB 600 WP SOL | 7,7 | Int. |
| AE16 | 2 | AI 11011/u/SM | SBB 700 WP SOL | 8,8 | Int. |
| AE17 | 2 | AI 11011/u/SM | SBB 1000 WP SOL | 9,8 | Int. |
| AE18 | 2 | AI 11011/u/SM | WPV2 600R | 5+2 | Int. |
| AE19 | 2 | AI 11011/u/SM | WPV2 800R | 5+2+2 | Int. |
| AE20 | 2 | AI 11011/u/SM | WPV2 1000R | 5+3 | Int. |
| AE21 | 2 | AI 11011/u/SM | WPV2 1200R | 5,3+1,8 | Int. |
| AE22 | 2 | AI 11011/u/SM | WPVS E 800 | 5,2+2,2 | Int. |
| AE23 | 2 | AI 11011/u/SM | WPVS E 1000 | 6+3,5 | Int. |
| AE24 | 2 und 7.1 | AI 11042/u/com/SM | PWMS W5 350 | 4,7 | Int. |
| AE25 | 2 und 7.1 | AI 11042/u/com/SM | PWMS W5 500 (SOL) | 6,2 | Int. |
| AE26 | 2 und 7.1 | AI 11042/u/com/SM | PWMS W5 600 (SOL) | 7,2 | Int. |
| AE27 | | AI 11111/u/4/SM | SBBE 302 WP / SBB 312.B WP | 4,8 | Int. |
| AE28 | 6 / 6s | AI 11111/u/4/SM | SBBE 402 WP / SBB 411.B WP SOL | 5+1,4 | Int. |
| AE29 | 6 / 6s | AI 11111/u/4/com/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1,4 | Int. |
| AE30 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | SBBE 800 WP SOL | 8,8 | Int. |
| AE31 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | SBBE 800 WP SOL | 8,8 | Int. |
| AE32 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | SBB(E) 501 | 5+1,4 | Int. |
| AE33 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | SBB 600 WP SOL | 7,7 | Int. |
| AE34 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | SBB 800 WP SOL | 8,8 | Int. |
| AE35 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | SBB 800 WP SOL | 8,8 | Int. |
| AE36 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | SBB 800 WP SOL | 8,8 | Int. |
| AE37 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | SBB 800 WP SOL | 8,8 | Int. |
| AE38 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | SBB 1000 WP SOL | 9,8 | Int. |
| AE39 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | SBB 1200 WP SOL | 10,8 | Int. |
| AE40 | 6 / 6s | AI 11111/u/4/SM | WPV1 300R | 3,5 | Int. |
| AE41 | 6 / 6s | AI 11111/u/4/SM | WPV1 400R | 4,5 | Int. |
| AE42 | 6 / 6s | AI 11111/u/4/SM | WPV1 500R | 5,7 | Int. |
| AE43 | 6 / 6s | AI 11111/u/4/SM | WPV1 600R | 6,8 | Int. |
| AE44 | 6 / 6s | AI 11111/u/4/SM | WPV2 800R | 5+2 | Int. |
| AE45 | 6 / 6s | AI 11111/u/4/SM | WPV2 1000R | 5+3 | Int. |
| AE46 | 6 / 6s | AI 11111/u/4/SM | WPV2 1200R | 5,3+1,8 | Int. |
| AE47 | 6 / 6s | AI 11111/u/4/SM | WPV2 1400R | 6+1,8 | Int. |
| AE48 | 6 / 6s | AI 11111/u/4/SM | WPV2 1600R | 7,2 | Int. |
| AE49 | 6 / 6s | AI 11111/u/4/SM | WPV2 1800R | 8,2 | Int. |
| AE50 | 6 / 6s | AI 11111/u/4/SM | WPV2 2000R | 8,8 | Int. |
| AE51 | 6 / 6s | AI 11111/u/4/SM | WPV2 2200R | 9,8 | Int. |
| AE52 | 6 / 6s | AI 11111/u/4/SM | WPV2 2400R | 10,8 | Int. |
| AE53 | 6 / 6s | AI 11111/u/4/SM | WPV2 2600R | 11,8 | Int. |
| AE54 | 6 / 6s | AI 11111/u/4/SM | WPV2 2800R | 12,8 | Int. |
| AE55 | 6 / 6s | AI 11111/u/4/SM | WPV2 3000R | 13,8 | Int. |
| AE56 | 6 / 6s | AI 11111/u/4/SM | WPV2 3200R | 14,8 | Int. |
| AE57 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | WPV2 3400R | 15,8 | Int. |
| AE58 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | WPV2 3600R | 16,8 | Int. |
| AE59 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | WPV2 3800R | 17,8 | Int. |
| AE60 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | WPV2 4000R | 18,8 | Int. |
| AE61 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | WPV2 4200R | 19,8 | Int. |
| AE62 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | WPV2 4400R | 20,8 | Int. |
| AE63 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | WPV2 4600R | 21,8 | Int. |
| AE64 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | WPV2 4800R | 22,8 | Int. |
| AE65 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | WPV2 5000R | 23,8 | Int. |
| AE66 | 6 / 6s | AI 11111/u/4/SM | WPV3 500 | 6,1 | Int. |
| AE67 | 6 / 6s / 7.3 / 7.4 | AI 11111/u/4/com/SM | WPV3 500 | 6,1 | Int. |
| AE68 | 6 / 6s / 7.3 / 7.4 | AI 11141/u/4/com/SM | PWMS W5 350 | 4,7 | Int. |
| AE69 | 6 / 6s / 7.3 / 7.4 | AI 11141/u/4/com/SM | PWMS W5 500 (SOL) | 6,2 | Int. |
| AE70 | 6 / 6s / 7.3 / 7.4 | AI 11141/u/4/com/SM | PWMS W5 600 (SOL) | 7,2 | Int. |
| AE71 | F | AI 111112/u/-dcs/SM | ERS 401 W / WSO1 | 7 | Int. |
| AE72 | B | AI 111212/u/bcs/SM | ERS 401 W / WSO1 | 9 | Int. |
| AE74 | B | AI 111212/u/bcs/SM | ERS 5001 W / WSO1 | 11,5 | Int. |
| AE75 | B | AI 111212/u/bcs/SM | ERS 5001 W / WSO1 | 14 | Int. |
| AE76 | Ba | AI 111212/u/f5/SM | ERS 5001 W / WSO1 | 14 | Int. |
| AE77 | Ba | AI 111212/u/f5/SM | HS-M 3000W 2011 / W12 | 8,6 | Int. |
| AE78 | Ba | AI 111212/u/f5/SM | HS-M 3000W 2011 / W12 | 11 | Int. |
| AE79 | Ba | AI 111212/u/f5/SM | HS-M 3000W 2011 / W12 | 11 | Int. |
| AE80 | Ba | AI 111212/u/f5/SM | HS-M 3000W 2011 / W12 | 11 | Int. |
| AE81 | B | AI 111212/u/f5/SM | HS-M 3000W 2011 / W12 | 11 | Int. |
| AE82 | B | AI 111212/u/f5/SM | HSBC 300 | 5,3 | Int. |
| AE83 | B | AI 11411/u/SM | HSBC 200 | 3,3 | Int. |
| AE84 | B | AI 11011/u/SM | WPV1 400R | 4,5 | Int. |
| AE85 | B | AI 11011/u/SM | WPV1 500R | 5,5 | Int. |
| AE86 | B | AI 11111/u/4/SM | WPV1 400R | 4,5 | Int. |
| AE87 | B | AI 11111/u/4/SM | WPV1 500R | 5,7 | Int. |

WPL 13 EA / I (K)

| WPL 13 EA / I (K) | | Monoblock on/off Aussen und innen aufgestellt Einsatzgrenze für Anlagen ohne Speicher: V min 1000 kg/h | | | | | | |
|-------------------|-----------------------------|--|--------------------------------|-----------------------|--------------------------------|---------------|--|-----------|
| WP Typ | WPL 13 EA / I Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AG1 | 1a | A 11001/SM | | | | | | |
| AG2 | 2 | A 11011/u/SM | SB8E 302 WP / SBB 312.B WP | 4.8 | Int. | | | |
| AG3 | 2 und 7.1 | A 11011/u/som/SM | SB8E 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | | | |
| AG4 | 2 und 7.1 | A 11011/u/som/SM | SB8(E) 501 | 5+1.4 | Int. | | | |
| AG5 | 2 | A 11011/u/SM | WP1V 300R | 3.5 | Int. | | | |
| AG6 | 2 | A 11011/u/SM | WP1V 400R | 4.5 | Int. | | | |
| AG7 | 2 | A 11011/u/SM | WP1V 500R | 5.7 | Int. | | | |
| AG8 | 2 und 7.1 | A 11011/u/som/SM | WP2V 600R | 5+2 | Int. | | | |
| AG9 | 2 | A 11011/u/SM | WP/E 300 | 3.2 | Int. | | | |
| AG10 | 2 | A 11011/u/SM | WP/E 400 | 4.3 | Int. | | | |
| AG11 | 2 | A 11011/u/SM | WP/E 500 | 5.4 | Int. | | | |
| AG12 | 2 und 7.1 | A 11011/u/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | | | |
| AG13 | 2 | A 11011/u/SM | WP/C 400 | 5 | Int. | | | |
| AG14 | 2 | A 11011/u/SM | WP/C 500 | 6.1 | Int. | | | |
| AG15 | 2 und 7.1 | A 11041/u/som/SM | FWM WS 350 | 4.7 | Int. | | | |
| AG16 | 2 und 7.1 | A 11041/u/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | | |
| AG17 | 5 und 5a | A 11101/SM | | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG19 | 6/ 6a | A 11111/u/4/SM | SB8E 302 WP / SBB 312.B WP | 4.8 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG21 | 6/ 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SB8E 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG23 | 6/ 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SB8(E) 501 | 5+1.4 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG25 | 6/ 6a | A 11111/u/4/SM | WP1V 300R | 3.5 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG27 | 6/ 6a | A 11111/u/4/SM | WP1V 400R | 4.5 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG29 | 6/ 6a | A 11111/u/4/SM | WP1V 500R | 5.7 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG31 | 6/ 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WP2V 600R | 5+2 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG33 | 6/ 6a | A 11111/u/4/SM | WP/C 400 | 5 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG35 | 6/ 6a | A 11111/u/4/SM | WP/C 500 | 6.1 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG37 | 6/ 6a | A 11111/u/4/SM | WP/E 300 | 3.2 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG39 | 6/ 6a | A 11111/u/4/SM | WP/E 400 | 4.3 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG41 | 6/ 6a | A 11111/u/4/SM | WP/E 500 | 5.4 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG43 | 6/ 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG45 | 6/ 6a / 7.3 / 7.4 | A 11141/u/4/som/SM | FWM WS 350 | 4.7 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG47 | 6/ 6a / 7.3 / 7.4 | A 11141/u/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG49 | 8 | A 11212/u/SBS/SM | SBS 601 W / WSOL | 7 | Int. | | mit Zeitfenster | |
| AG50 | 8 | A 11212/u/SBS/SM | SBS 801 W / WSOL | 9 | Int. | | mit Zeitfenster | |
| AG51 | 8 | A 11212/u/SBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | | mit Zeitfenster | |
| AG52 | 8a | A 11212/u/F/SM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster | |
| AG53 | 8a | A 11212/u/F/SM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster | |
| AG54 | 8a | A 11212/u/F/SM | HS-BM 960 WT1 / WT2 | 11 | Int. | | mit Zeitfenster | |
| AG55 | 8a | A 11212/u/F/SM | HS-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster | |
| AG56 | 2 | A 11011/u/SM | WP1X 400R | 4.5 | Int. | | mit Zeitfenster | |
| AG57 | 2 | A 11011/u/SM | WP1X 500R | 5.7 | Int. | | mit Zeitfenster | |
| AG58 | 6/ 6a | A 11111/u/4/SM | WP1X 400R | 4.5 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AG60 | 6/ 6a | A 11111/u/4/SM | WP1X 500R | 5.7 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

WPL 18 EA / I (K)

| WPL 18 EA / I (K) Monoblock | | | | | | |
|--|--------------------|--------------------|-------------------|--------------------------------|--|--|
| 9.72 kW L-7V35 Aussen und innen aufgestellt Einsatzgrenze für Anlagen ohne Speicher: V min 1200 kg/h | | | | | | |
| WP Typ | WPL 18 EA / I / A | Funktionsschema | Schemabezeichnung | Wassererwärmer | Fläche WT | WT |
| Untermodul | | | | Typ | int/ext | Speicher |
| AH1 | 1a | A 1101/1/SM | | SBSB 100 WP / SBB 312.B WP | 4.8 | Int. |
| AH2 | 2 | A 11011/u/5M | | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. |
| AH3 | 2 und 7.1 | A 11011/u/som/SM | | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. |
| AH4 | 2 und 7.1 | A 11011/u/som/SM | | SBBE 401 WP / SBB 411.B WP SOL | 5+1.4 | Int. |
| AH5 | 2 | A 11011/u/5M | | SBBE 400R | 5.7 | Int. |
| AH6 | 2 | A 11011/u/5M | | WPV 500R | 5.7 | Int. |
| AH7 | 2 und 7.1 | A 11011/u/som/SM | | WPV2 600R | 5+2 | Int. |
| AH8 | 2 | A 11011/u/5M | | WP/E 400 | 4.3 | Int. |
| AH9 | 2 | A 11011/u/5M | | WP/E 500 | 5.4 | Int. |
| AH10 | 2 und 7.1 | A 11011/u/som/SM | | WPSE 600 | 5.3 + 1.8 | Int. |
| AH11 | 2 | A 11011/u/5M | | WP/C 400 | 5 | Int. |
| AH12 | 2 | A 11011/u/5M | | WP/C 500 | 6.1 | Int. |
| AH13 | 2 | A 11011/u/5M | | WPV1 400R | 5.7 | Int. |
| AH14 | 2 | A 11011/u/5M | | SBB 800 WP SOL | 8.8 | Int. |
| AH15 | 2 | A 11011/u/5M | | SBB 1000 WP SOL | 9.8 | Int. |
| AH16 | 2 | A 11011/u/5M | | WPV2 600R | 5+2 | Int. |
| AH17 | 2 | A 11011/u/5M | | WPV2 800R | 5.2+2 | Int. |
| AH18 | 2 | A 11011/u/5M | | WPV2 1000R | 6+3.3 | Int. |
| AH19 | 2 | A 11011/u/5M | | WPSE 600 | 5.3 + 1.8 | Int. |
| AH20 | 2 | A 11011/u/5M | | WPSE 800 | 5.2 + 2.2 | Int. |
| AH21 | 2 | A 11011/u/5M | | WPV1 1000 | 6.5 + 3.5 | Int. |
| AH22 | 2 und 7.1 | A 11011/u/som/SM | | FWMW WS 350 | 8.2 | Int. |
| AH23 | 2 und 7.1 | A 11041/u/som/SM | | FWMW WS 560 (SOL) | 8.2 | Int. |
| AH24 | 5 und 5a | A 11011/SM | | | | |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH26 | 6 / 6a | A 11111/u/4/SM | | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH28 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH30 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | | SBB(E) 501 | 5+1.4 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH32 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | | SB8 600 WP SOL | 7.7 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH34 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | | SB8 800 WP SOL | 8.8 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH36 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | | SB8 1000 WP SOL | 9.8 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH38 | 6 / 6a | A 11111/u/4/SM | | WPV1 400R | 4.5 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH40 | 6 / 6a | A 11111/u/4/SM | | WPV1 500R | 5.7 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH42 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | | WPV2 600R | 5+2 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH44 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | | WPV2 800R | 5.2+2 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH46 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | | WPV2 1000R | 6+3.3 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH48 | 6 / 6a | A 11111/u/4/SM | | WP/E 400 | 4.3 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH50 | 6 / 6a | A 11111/u/4/SM | | WP/E 500 | 5.4 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH52 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | | WPS/E 600 | 5.3 + 1.8 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH54 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | | WPS/E 800 | 5.2 + 2.2 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH56 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | | WPS/E 1000 | 6 + 3.5 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH58 | 6 / 6a | A 11111/u/4/SM | | WP/C 400 | 5 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH60 | 6 / 6a | A 11111/u/4/SM | | WP/C 500 | 6.1 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH62 | 6 / 6a / 7.3 / 7.4 | A 11141/u/4/som/SM | | FWMW WS 350 | 4.7 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH64 | 6 / 6a / 7.3 / 7.4 | A 11141/u/4/som/SM | | FWMW WS 560 (SOL) | 6.2 | Int. |
| | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 | |
| AH66 | 8 | A 11212/2uSBS/SM | | SBS 601 W / WSOL | 7 | Int. |
| | | | | | | mit Zeilfenster |
| AH67 | 8 | A 11212/2uSBS/SM | | SBS 801 W / WSOL | 9 | Int. |
| | | | | | | mit Zeilfenster |
| AH68 | 8 | A 11212/2uSBS/SM | | SBS 1001 W / WSOL | 10.5 | Int. |
| | | | | | | mit Zeilfenster |
| AH69 | 8 | A 11212/2uSBS/SM | | SBS 1201 W / WSOL | 14 | Int. |
| | | | | | | mit Zeilfenster |
| AH70 | 8a | A 11212/uf/SM | | HS-BM 560 WT1 / WT2 | 8.6 | Int. |
| | | | | | | mit Zeilfenster |
| AH71 | 8a | A 11212/uf/SM | | HS-BM 820 WT1 / WT2 | 8.6 | Int. |
| | | | | | | mit Zeilfenster |
| AH72 | 8a | A 11212/uf/SM | | HS-BM 960 WT1 / WT2 | 11 | Int. |
| | | | | | | mit Zeilfenster |
| AH73 | 8a | A 11212/uf/SM | | HS-BM 1360 WT1 / WT2 | 11 | Int. |
| | | | | | | mit Zeilfenster |
| AH74 | 8a | A 11212/uf/SM | | HS-BM 1760 WT1 / WT2 | 11 | Int. |
| | | | | | | mit Zeilfenster |
| AH75 | 2 | A 11011/u/5M | | WPX1 400R | 4.5 | Int. |
| | | | | | | mit Zeilfenster |
| AH76 | 2 | A 11011/u/5M | | WPX1 500R | 5.7 | Int. |
| | | | | | | mit Zeilfenster |
| AH77 | 6 / 6a | A 11111/u/4/SM | | WPX1 400R | 4.5 | Int. |
| | | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 |
| AH79 | 6 / 6a | A 11111/u/4/SM | | WPX1 500R | 5.7 | Int. |
| | | | | | | SBB(E) 200 / 400 / 700 AC 200 / 300 / 500 / 800 PU 200 / 400 / 600 WS 560 / 820 |

WPL 23 EA / I (K)

| WPL 23 EA / I (K) Monoblock on/off Aussen und innen aufgestellt | | | | | | |
|--|--------------------|--------------------------------|--------------------------------|--------------------------------|---------------|--|
| WP Typ WPL 23 EI / A Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT (m ²) | WT int/ext | Speicher Typ |
| AI1 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI3 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI5 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SBB 600 WP SOL | 7.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI7 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SBB 800 WP SOL | 8.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI9 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SBB 1000 WP SOL | 9.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI11 | 6 / 6a | A 11111/u/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI13 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI15 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WP2V 800R | 5.2+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI17 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WP2V 1000R | 6+3.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI19 | 6 / 6a | A 11111/u/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI21 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI23 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WPS/E 800 | 5.2 + 2.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI25 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WPS/E 1000 | 6 + 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI27 | 6 / 6a | A 11111/u/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI29 | 6 / 6a | A 11111/u/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI31 | 6 / 6a / 7.3 / 7.4 | A 11141/u/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI33 | 6 / 6a / 7.3 / 7.4 | A 11141/u/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI35 | 8 | A 11212/2uSBS/SM | SBS 1501 W / WSOL | 14 | Int. | mit Zeitfenster |
| AI36 | 8a | A 11212/uf/SM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | mit Zeitfenster |
| AI37 | 8a | A 11212/uf/SM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | mit Zeitfenster |
| AI38 | 8a | A 11212/uf/SM | HS-BM 960 WT1 / WT2 | 11 | Int. | mit Zeitfenster |
| AI39 | 8a | A 11212/uf/SM | HS-BM 1360 WT1 / WT2 | 11 | Int. | mit Zeitfenster |
| AI40 | 8a | A 11212/uf/SM | HS-BM 1760 WT1 / WT2 | 11 | Int. | mit Zeitfenster |
| AI41 | 6 / 6a | A 11111/u/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AI43 | 6 / 6a | A 11111/u/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |

WPL 23 COOL

| WPL 23 E A / I (K) | | | | | | |
|--|--------------------|-----------------------------|--------------------------------|----------------|------------|--|
| cool | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m²] | WT int/ext | Speicher Typ |
| Monoblock on/off Aussen und innen aufgestellt | | | | | | |
| 12.27 kW L-7W35 | | | | | | |
| WP Typ WPL 23 E I / A | | | | | | |
| Untermodul | | | | | | |
| AA1 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4..1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA3 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA5 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SBB 600 WP SOL | 7.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA7 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SBB 800 WP SOL | 8.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA9 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SBB 1000 WP SOL | 9.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA11 | 6 / 6a | A 11111/u/4/SM | WP1V 300R | 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA13 | 6 / 6a | A 11111/u/4/SM | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA15 | 6 / 6a | A 11111/u/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA17 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA19 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WP2V 800R | 5.2+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA21 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WP2V 1000R | 6+3.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA23 | 6 / 6a | A 11111/u/4/SM | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA25 | 6 / 6a | A 11111/u/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA27 | 6 / 6a | A 11111/u/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA29 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA31 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WPS/E 800 | 5.2 + 2.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA33 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WPS/E 1000 | 6 + 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA35 | 6 / 6a | A 11111/u/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA37 | 6 / 6a | A 11111/u/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA39 | 6 / 6a / 7.3 / 7.4 | A 11141/u/4/som/SM | FWMWS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA41 | 6 / 6a / 7.3 / 7.4 | A 11141/u/4/som/SM | FWMWS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA43 | 8 | A 11212/2uSBS/SM | SBS 1501 W / WSOL | 14 | Int. | mit Zeitfenster |
| AA44 | 8a | A 11212/uF/5M | HS-BM 560 WT1 / WT2 | 8.6 | Int. | mit Zeitfenster |
| AA45 | 8a | A 11212/uF/5M | HS-BM 820 WT1 / WT2 | 8.6 | Int. | mit Zeitfenster |
| AA46 | 8a | A 11212/uF/5M | HS-BM 960 WT1 / WT2 | 11 | Int. | mit Zeitfenster |
| AA47 | 8a | A 11212/uF/5M | HS-BM 1360 WT1 / WT2 | 11 | Int. | mit Zeitfenster |
| AA48 | 8a | A 11212/uF/5M | HS-BM 1760 WT1 / WT2 | 11 | Int. | mit Zeitfenster |
| AA49 | 6 / 6a | A 11111/u/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |
| AA51 | 6 / 6a | A 11111/u/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PIK 200 / 400 / 600 WS 560 / 820 |

WPL 10 I

| WPL 10 I | | Monoblock on/off Aussen und innen aufgestellt | | | | | |
|------------------------------|--------------------|--|--------------------------------|--------------------------------|---------------|--|-----------------|
| | | 5.4 kW L-7W35 Einsatzgrenze für Anlagen ohne Speicher: V min 580 kg/h | | | | | |
| WP Typ WPL 10I Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AJ1 | 1a | A 11001/SM | | | | | |
| AJ2 | 2 | A 11011/u/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | | |
| AJ3 | 2 und 7.1 | A 11011/u/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.1+1.4 | Int. | | |
| AJ4 | 2 und 7.1 | A 11011/u/som/SM | SBBE(E) 501 | 5+1.4 | Int. | | |
| AJ5 | 2 | A 11011/u/SM | WP1V 300R | 3.5 | Int. | | |
| AJ6 | 2 | A 11011/u/SM | WP1V 400R | 4.5 | Int. | | |
| AJ7 | 2 | A 11011/u/SM | WP1V 500R | 5.7 | Int. | | |
| AJ8 | 2 und 7.1 | A 11011/u/som/SM | WP2V 600R | 6+2 | Int. | | |
| AJ9 | 2 | A 11011/u/SM | WP/E 300 | 3.2 | Int. | | |
| AJ10 | 2 | A 11011/u/SM | WP/E 400 | 4.3 | Int. | | |
| AJ11 | 2 | A 11011/u/SM | WP/E 500 | 5.4 | Int. | | |
| AJ12 | 2 und 7.1 | A 11011/u/som/SM | WP5/E 600 | 5.3+1.8 | Int. | | |
| AJ13 | 2 | A 11011/u/SM | WP/C 400 | 5 | Int. | | |
| AJ14 | 2 | A 11011/u/SM | WP/C 500 | 6.1 | Int. | | |
| AJ15 | 2 und 7.1 | A 11041/u/som/SM | FWM WS 350 | 4.7 | Int. | | |
| AJ16 | 2 und 7.1 | A 11041/u/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | |
| AJ17 | 5 und 5a | A 11101/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ19 | 6 / 6a | A 11111/u/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ21 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ23 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | SBBE(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ25 | 6 / 6a | A 11111/u/4/SM | WP1V 300R | 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ27 | 6 / 6a | A 11111/u/4/SM | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ29 | 6 / 6a | A 11111/u/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ31 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WP2V 600R | 6+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ33 | 6 / 6a | A 11111/u/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ35 | 6 / 6a | A 11111/u/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ37 | 6 / 6a | A 11111/u/4/SM | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ39 | 6 / 6a | A 11111/u/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ41 | 6 / 6a | A 11111/u/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ43 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | WPS/E 600 | 5.3+1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ45 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ47 | 6 / 6a / 7.3 / 7.4 | A 11111/u/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ49 | 8 | A 11212/2u/SBS/SM | SBS 601 W / WSOL | 7 | Int. | | mit Zeitfenster |
| AJ50 | 8 | A 11212/2u/SBS/SM | SBS 801 W / WSOL | 9 | Int. | | mit Zeitfenster |
| AJ51 | 8 | A 11212/2u/SBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | | mit Zeitfenster |
| AJ52 | 8a | A 11212/u/FSM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AJ53 | 8a | A 11212/u/FSM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AJ54 | 8a | A 11212/u/FSM | HS-BM 960 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AJ55 | 8a | A 11212/u/FSM | HS-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AJ56 | 2 | A 11011/u/SM | WP1X 400R | 4.5 | Int. | | |
| AJ57 | 2 | A 11011/u/SM | WP1X 500R | 5.7 | Int. | | |
| AJ58 | 6 / 6a | A 11111/u/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AJ60 | 6 / 6a | A 11111/u/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

LWZ 8 CSE

| LWZ 8 CSE Premium Monoblock Inverter Innen aufgestellt | | 8.34 kW L-7W35 | | | | | |
|--|-----------------|-----------------------------|--------------------|-----------------------------|------------|--------------|-----------|
| WP Typ LWZ 8 CSE Premium Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| Z1 | 2a | LWZ8 11011/SM | 235l Integriert | 2.2 | Int. | | |

LWZ 8 CS TREND

| LWZ 8 CS Trend | | | | | | |
|-----------------------|---|--------------------------------|--------------------------------|--------------------------------|---------------|--|
| WP-Typ LWZ 8 CS Trend | MonoBLOCK Inverter Innen aufgestellt | 8.34 kW L-7W35 | | | | |
| Untermodul | Funktionschema | Schemabezeichnung Lieferant | Wasserwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ |
| A21 | 1a | LW28T 11011/SM | SBBE 302 WP / SBB 312.8 WP | 4.8 | int. | |
| A22 | 2 | LW28T 11011/SM | SBBE 401 WP / SBB 411.B WP SOL | 6.1+4 | int. | |
| A23 | 3 und 7.3 | LW28T 11011/Sm/5M | SBBE 401 WP / SBB 411.B WP SOL | 6.1+4 | int. | |
| A24 | 2 und 7.3 | LW28T 11011/Sm/5M | SBB(E) 501 | 5+14 | int. | |
| A25 | 2 | LW28T 11011/SM | WP1V 300R | 3.5 | int. | |
| A26 | 2 | LW28T 11011/SM | WP1V 400R | 4.5 | int. | |
| A27 | 2 | LW28T 11011/SM | WP1V 500R | 5.7 | int. | |
| A28 | 2 und 7.1 | LW28T 11011/Sm/5M | WP1V 500R | 5.3+1.8 | int. | |
| A29 | 3 | LW28T 11011/SM | WP1X 400 | 4.5 | int. | |
| A30 | 2 | LW28T 11011/SM | WP1X 500 | 5.7 | int. | |
| A211 | 2 | LW28T 11011/SM | WP1F 300 | 3.2 | int. | |
| A212 | 2 | LW28T 11011/SM | WP1F 400 | 4.3 | int. | |
| A213 | 2 | LW28T 11011/SM | WP1F 500 | 5.4 | int. | |
| A214 | 2 und 7.1 | LW28T 11011/Sm/5M | WP1F 500 | 5.3+1.8 | int. | |
| A215 | 3 | LW28T 11011/SM | WPFC 400 | 5 | int. | |
| A216 | 2 | LW28T 11011/SM | WPFC 500 | 6.1 | int. | |
| A217 | 2 und 7.1 | LW28T 11011/Sm/5M | PWM WS 350 | 4.7 | int. | |
| A218 | 2 und 7.1 | LW28T 11011/Sm/5M | PWM WS 560 [SOL] | 6.2 | int. | |
| A219 | 5 und 5a | LW28T 11101/SM | | | | SBB(E) 300 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A221 | 6 / 6a | LW28T 11111/4/SM | SBBE 302 WP / SBB 312.8 WP | 4.8 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A223 | 6 / 6a / 7.3 / 7.4 | LW28T 11111/4/Sm/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A225 | 6 / 6a / 7.3 / 7.4 | LW28T 11111/4/Sm/SM | SBB(E) 501 | 5+1.4 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A227 | 6 / 6a | LW28T 11111/4/SM | WP1X 400 | 4.5 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A228 | 6 / 6a | LW28T 11111/4/SM | WP1X 400 | 4.5 | int. | SBB 1000 ACF 1000 WS 560 / 1000 |
| A229 | 6 / 6a | LW28T 11111/4/SM | WP1X 500 | 5.7 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A231 | 6 / 6a | LW28T 11111/4/SM | WP1V 300R | 3.5 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A233 | 6 / 6a | LW28T 11111/4/SM | WP1V 400R | 4.5 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A235 | 6 / 6a | LW28T 11111/4/SM | WP1V 500R | 5.7 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A237 | 6 / 6a / 7.3 / 7.4 | LW28T 11111/4/Sm/SM | WP2V 600R | 5+2 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A239 | 6 / 6a | LW28T 11111/4/SM | WP/C 400 | 5 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A241 | 6 / 6a | LW28T 11111/4/SM | WP/C 500 | 6.1 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A243 | 6 / 6a | LW28T 11111/4/SM | WP/E 300 | 3.2 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A245 | 6 / 6a | LW28T 11111/4/SM | WP/E 400 | 4.3 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A247 | 6 / 6a | LW28T 11111/4/SM | WP/E 500 | 5.4 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A249 | 6 / 6a / 7.3 / 7.4 | LW28T 11111/4/Sm/SM | WP5/E 600 | 5.3+1.8 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A251 | 6 / 6a / 7.3 / 7.4 | LW28T 11141/4/Sm/SM | FWM WS 350 | 4.7 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A253 | 6 / 6a / 7.3 / 7.4 | LW28T 11141/4/Sm/SM | FWM WS 560 [SOL] | 6.2 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A255 | 8 | LW28T 11212/u/85/SM | SBS 601 W / WSOL | 7 | int. | mit Zeitfenster |
| A256 | 8 | LW28T 11212/u/85/SM | SBS 801 W / WSOL | 9 | int. | mit Zeitfenster |
| A257 | 8 | LW28T 11212/u/85/SM | SBS 1001 W / WSOL | 11.5 | int. | mit Zeitfenster |
| A258 | 8a | LW28T 11212/u/85/SM | HS-BM 120 WT1 / WT2 | 6.6 | int. | mit Zeitfenster |
| A259 | 8a | LW28T 11212/u/85/SM | HS-BM 120 WT1 / WT2 | 8.6 | int. | mit Zeitfenster |
| A260 | 8a | LW28T 11212/u/85/SM | HS-BM 130 WT1 / WT2 | 11 | int. | mit Zeitfenster |
| A261 | 8a | LW28T 11212/u/85/SM | HS-BM 130 WT1 / WT2 | 11 | int. | mit Zeitfenster |
| A262 | | LW28T 11511/3/SM | HSBC 3001 cool | 3.3 | int. | 100 Liter/HSC 300 |
| A263 | 2 | LW28T 11011/SM | WP1X 400R | 4.5 | int. | |
| A264 | 2 | LW28T 11011/SM | WP1X 500R | 5.7 | int. | |
| A265 | 6 / 6a | ICS 11111/4/SM | WP2X 400R | 4.5 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| A267 | 6 / 6a | ICS 11111/4/SM | WP1X 500R | 5.7 | int. | SBB(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |

SOLE | WASSER-WÄRMEPUMPEN

WPE-I 04 H(K) 230 Premium

| WPE-I 04 H(K) 230 Premium | | Sole/Wasser Kompakt Innen aufgestellt | | | | | | |
|------------------------------|--------------------|--|--------------------------------|----------------|-------------------|---------|--|-------------------|
| WP Typ | WPE-I 04 H(K) | Funktionschema | Schemabezeichnung | Wassererwärmer | Fläche WT | WT | Speicher | Bemerkung |
| Untermodul | | Lieferant | Typ | Typ | [m ²] | int/ext | Typ | |
| AU1 | 1a | FEI(C) 11001/SM | | | | | | |
| AU2 | 2 | FEI(C) 11017/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | | Int. | | |
| AU3 | 2 und 7.1 | FEI(C) 11017/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4,+1.4 | | Int. | | |
| AU4 | 2 und 7.1 | FEI(C) 11017/som/SM | SBB(E) 501 | 5,+1.4 | | Int. | | |
| AU5 | 2 | FEI(C) 11017/SM | WP1V 300R | 3.5 | | Int. | | |
| AU6 | 2 | FEI(C) 11017/SM | WP1V 400R | 4.5 | | Int. | | |
| AU7 | 2 | FEI(C) 11017/SM | WP1V 500R | 5.7 | | Int. | | |
| AU8 | 2 und 7.1 | FEI(C) 11017/som/SM | WP2V 600R | 5,+2 | | Int. | | |
| AU9 | 2 | FEI(C) 11017/SM | WP/E 300 | 3.2 | | Int. | | |
| AU10 | 2 | FEI(C) 11017/SM | WP/E 400 | 4.3 | | Int. | | |
| AU11 | 2 | FEI(C) 11017/SM | WP/E 500 | 5.4 | | Int. | | |
| AU12 | 2 und 7.1 | FEI(C) 11017/som/SM | WP/S/E 600 | 5.3 + 1.8 | | Int. | | |
| AU13 | 2 | FEI(C) 11017/SM | WP/C 400 | 5 | | Int. | | |
| AU14 | 2 | FEI(C) 11017/SM | WP/C 500 | 6.1 | | Int. | | |
| AU15 | 2 und 7.1 | FEI(C) 11041/som/SM | FWM WS 350 | 4.7 | | Int. | | |
| AU16 | 2 und 7.1 | FEI(C) 11041/som/SM | FWM WS 560 (SOL) | 6.2 | | Int. | | |
| AU17 | 5 und 5a | FEI(C) 11101/SM | | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU19 | 6 / 6a | FEI(C) 11111/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU21 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4,+1.4 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU23 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBB(E) 501 | 5,+1.4 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU25 | 6 / 6a | FEI(C) 11111/4/SM | WP1V 300R | 3.5 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU27 | 6 / 6a | FEI(C) 11111/4/SM | WP1V 400R | 4.5 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU29 | 6 / 6a | FEI(C) 11111/4/SM | WP1V 500R | 5.7 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU31 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WP2V 600R | 5,+2 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU33 | 6 / 6a | FEI(C) 11111/4/SM | WP/C 400 | 5 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU35 | 6 / 6a | FEI(C) 11111/4/SM | WP/C 500 | 6.1 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU37 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 300 | 3.2 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU39 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 400 | 4.3 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU41 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 500 | 5.4 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU43 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WP/S/E 600 | 5.3 + 1.8 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU45 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11141/4/som/SM | FWM WS 350 | 4.7 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU47 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11141/4/som/SM | FWM WS 560 (SOL) | 6.2 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU49 | 8 | FEI(C) 11212/2/sus/SM | SBS 601 W / WSOL | 7 | | Int. | | mit Zeifenfenster |
| AU50 | 8 | FEI(C) 11212/2/sus/SM | SBS 801 W / WSOL | 9 | | Int. | | mit Zeifenfenster |
| AU51 | 8 | FEI(C) 11212/2/sus/SM | SBS 1001 W / WSOL | 11.5 | | Int. | | mit Zeifenfenster |
| AU52 | 8a | FEI(C) 11212/u/FSM | HS-BM 560 WT1 / WT2 | 8.6 | | Int. | | mit Zeifenfenster |
| AU53 | 8a | FEI(C) 11212/u/FSM | HS-BM 820 WT1 / WT2 | 8.6 | | Int. | | mit Zeifenfenster |
| AU54 | 8a | FEI(C) 11212/u/FSM | HS-BM 960 WT1 / WT2 | 11 | | Int. | | mit Zeifenfenster |
| AU55 | 8a | FEI(C) 11212/u/FSM | HS-BM 1360 WT1 / WT2 | 11 | | Int. | | mit Zeifenfenster |
| AU56 | 6 / 6a | FEI(C) 11511/3/SM | HSRC 3001 cool | 3.3 | | Int. | 100 Liter / HSRC 300 | |
| AU57 | 2 | FEI(C) 11017/SM | WP1X 400R | 4.5 | | Int. | | |
| AU58 | 2 | FEI(C) 11017/SM | WP1X 500R | 5.7 | | Int. | | |
| AU59 | 6 / 6a | FEI(C) 11111/4/SM | WP1X 400R | 4.5 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AU61 | 6 / 6a | FEI(C) 11111/4/SM | WP1X 500R | 5.7 | | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

WPE-I 06 H(K) 230 Premium

| WPE-I 06 H(K) 230 Premium | | | | | | | |
|------------------------------|--|-----------------------------|--------------------------------|-----------------------------|------------|--|-----------------|
| WP Typ WPE-I 06 H(K) | Sole / Wasser Kompakt Innen aufgestellt | | | 6.57 kW 80/W35 | | | |
| Untermodul | Funktionschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AV1 | 1a | FEI(C) 11001/SM | | | | | |
| AV2 | 2 | FEI(C) 11001/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | | |
| AV3 | 2 und 7.1 | FEI(C) 11001/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. | | |
| AV4 | 2 und 7.1 | FEI(C) 11001/som/SM | SB8(E) 501 | 5+1.4 | Int. | | |
| AV5 | 2 | FEI(C) 11001/SM | WP1V 300R | 3.5 | Int. | | |
| AV6 | 2 | FEI(C) 11001/SM | WP1V 400R | 4.5 | Int. | | |
| AV7 | 2 | FEI(C) 11001/SM | WP1V 500R | 5.7 | Int. | | |
| AV8 | 2 und 7.1 | FEI(C) 11001/som/SM | WP2V 600R | 5+2 | Int. | | |
| AV9 | 2 | FEI(C) 11001/SM | WP/E 300 | 3.2 | Int. | | |
| AV10 | 2 | FEI(C) 11001/SM | WP/E 400 | 4.3 | Int. | | |
| AV11 | 2 | FEI(C) 11001/SM | WP/E 500 | 5.4 | Int. | | |
| AV12 | 2 und 7.1 | FEI(C) 11001/som/SM | WPS/E 600 | 5.3+1.8 | Int. | | |
| AV13 | 2 | FEI(C) 11001/SM | WP/C 400 | 5 | Int. | | |
| AV14 | 2 | FEI(C) 11001/SM | WP/C 500 | 6.1 | Int. | | |
| AV15 | 2 und 7.1 | FEI(C) 11001/som/SM | FWM WS 350 | 4.7 | Int. | | |
| AV16 | 2 und 7.1 | FEI(C) 11001/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | |
| AV17 | 5 und 5a | FEI(C) 11001/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV19 | 6 / 6a | FEI(C) 11111/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV21 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV23 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SB8(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV25 | 6 / 6a | FEI(C) 11111/4/SM | WP1V 300R | 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV27 | 6 / 6a | FEI(C) 11111/4/SM | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV29 | 6 / 6a | FEI(C) 11111/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV31 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV33 | 6 / 6a | FEI(C) 11111/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV35 | 6 / 6a | FEI(C) 11111/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV37 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV39 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV41 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV43 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WPS/E 600 | 5.3+1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV45 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11141/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV47 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11141/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV49 | 8 | FEI(C) 11212/2uSBS/SM | SBS 601 W / WSOL | 7 | Int. | | mit Zeitfenster |
| AV50 | 8 | FEI(C) 11212/2uSBS/SM | SBS 801 W / WSOL | 9 | Int. | | mit Zeitfenster |
| AV51 | 8 | FEI(C) 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | | mit Zeitfenster |
| AV52 | 8a | FEI(C) 11212/uF/SM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AV53 | 8a | FEI(C) 11212/uF/SM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AV54 | 8a | FEI(C) 11212/uF/SM | HS-BM 960 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AV55 | 8a | FEI(C) 11212/uF/SM | HS-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AV56 | 6 / 6a | FEI(C) 11511/3/SM | HSBC 300 L cool | 3.3 | Int. | 100 Liter/HSBC 300 | |
| AV57 | 2 | FEI(C) 11001/SM | WP1X 400R | 4.5 | Int. | | |
| AV58 | 2 | FEI(C) 11001/SM | WP1X 500R | 5.7 | Int. | | |
| AV59 | 6 / 6a | FEI(C) 11111/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AV61 | 6 / 6a | FEI(C) 11111/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

WPE-I 08 H(K) 230 Premium

| WPE-I 08 H(K) 230 Premium | | | | | | |
|--|--------------------|--------------------------------|--------------------------------|--------------------------------|---------------|--|
| Sole / Wasser Kompakt Innen aufgestellt | | | | | | |
| WP Typ WPE-I 08 H(K) Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ |
| AW1 | 1a | FEI(C) 11001/SM | | | | |
| AW2 | 2 | FEI(C) 11001/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | int. | |
| AW3 | 2 und 7.1 | FEI(C) 11011/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | int. | |
| AW4 | 2 und 7.1 | FEI(C) 11011/som/SM | SBB(E) 501 | 5+1.4 | int. | |
| AW5 | 2 | FEI(C) 11011/SM | WP1V 300R | 3.5 | int. | |
| AW6 | 2 | FEI(C) 11011/SM | WP1V 400R | 4.5 | int. | |
| AW7 | 2 | FEI(C) 11011/SM | WP1V 500R | 5.7 | int. | |
| AW8 | 2 und 7.1 | FEI(C) 11011/som/SM | WP2V 600R | 5+2 | int. | |
| AW9 | 2 | FEI(C) 11011/SM | WP/E 300 | 3.2 | int. | |
| AW10 | 2 | FEI(C) 11011/SM | WP/E 400 | 4.3 | int. | |
| AW11 | 2 | FEI(C) 11011/SM | WP/E 500 | 5.4 | int. | |
| AW12 | 2 und 7.1 | FEI(C) 11011/som/SM | WP/S/E 600 | 5.3 + 1.8 | int. | |
| AW13 | 2 | FEI(C) 11011/SM | WP/C 400 | 5 | int. | |
| AW14 | 2 | FEI(C) 11011/SM | WP/C 500 | 6.1 | int. | |
| AW15 | 2 und 7.1 | FEI(C) 11041/som/SM | FWM WS 350 | 4.7 | int. | |
| AW16 | 2 und 7.1 | FEI(C) 11041/som/SM | FWM WS 560 (SOL) | 6.2 | int. | |
| AW17 | 5 und 5a | FEI(C) 11001/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW19 | 6 / 6a | FEI(C) 11111/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW21 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW23 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBB(E) 501 | 5+1.4 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW25 | 6 / 6a | FEI(C) 11111/4/SM | WP1V 300R | 3.5 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW27 | 6 / 6a | FEI(C) 11111/4/SM | WP1V 400R | 4.5 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW29 | 6 / 6a | FEI(C) 11111/4/SM | WP1V 500R | 5.7 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW31 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WP2V 600R | 5+2 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW33 | 6 / 6a | FEI(C) 11111/4/SM | WP/C 400 | 5 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW35 | 6 / 6a | FEI(C) 11111/4/SM | WP/C 500 | 6.1 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW37 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 300 | 3.2 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW39 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 400 | 4.3 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW41 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 500 | 5.4 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW43 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WP/S/E 600 | 5.3 + 1.8 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW45 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11141/4/som/SM | FWM WS 350 | 4.7 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW47 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11141/4/som/SM | FWM WS 560 (SOL) | 6.2 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW49 | 8 | FEI(C) 11212/2uSBS/SM | SBS 601 W / WSOL | 7 | int. | mit Zeilfenster |
| AW50 | 8 | FEI(C) 11212/2uSBS/SM | SBS 801 W / WSOL | 9 | int. | mit Zeilfenster |
| AW51 | 8 | FEI(C) 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | int. | mit Zeilfenster |
| AW52 | 8a | FEI(C) 11212/UF/SM | HS-BM 560 WT1 / WT2 | 8.6 | int. | mit Zeilfenster |
| AW53 | 8a | FEI(C) 11212/UF/SM | HS-BM 820 WT1 / WT2 | 8.6 | int. | mit Zeilfenster |
| AW54 | 8a | FEI(C) 11212/UF/SM | HS-BM 960 WT1 / WT2 | 11 | int. | mit Zeilfenster |
| AW55 | 8a | FEI(C) 11212/UF/SM | HS-BM 1360 WT1 / WT2 | 11 | int. | mit Zeilfenster |
| AW56 | 6 / 6a | FEI(C) 11511/3/SM | HSBC 300 L cool | 3.3 | int. | 100 Liter/HSBC 300 |
| AW57 | 2 | FEI(C) 11011/SM | WP1X 400R | 4.5 | int. | |
| AW58 | 2 | FEI(C) 11011/SM | WP1X 500R | 5.7 | int. | |
| AW59 | 6 / 6a | FEI(C) 11111/4/SM | WP1X 400R | 4.5 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AW61 | 6 / 6a | FEI(C) 11111/4/SM | WP1X 500R | 5.7 | int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |

WPE-I 12 H(K) 230 Premium

| WP Typ WPE-I 12 H(K) 230 Premium | Sole / Wasser Kompakt Innen aufgestellt | | 12.66 kW B0/W35 | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
|-------------------------------------|--|--------------------------------|--------------------------------|--------------------------------|---------------|--|-----------|
| WP Typ WPE-I 12 H(K) Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | | | | |
| AX1 | 1a | FEI(C) 11001/SM | | | | | |
| AX2 | 2 | FEI(C) 11011/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | | |
| AX3 | 2 und 7.1 | FEI(C) 11011/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | | |
| AX4 | 2 und 7.1 | FEI(C) 11011/som/SM | SBB(E) 501 | 5+1.4 | Int. | | |
| AX5 | 2 | FEI(C) 11011/SM | WP1V 300R | 3.5 | Int. | | |
| AX6 | 2 | FEI(C) 11011/SM | WP1V 400R | 4.5 | Int. | | |
| AX7 | 2 | FEI(C) 11011/SM | WP1V 500R | 5.7 | Int. | | |
| AX8 | 2 und 7.1 | FEI(C) 11011/som/SM | WP2V 600R | 5+2 | Int. | | |
| AX9 | 2 | FEI(C) 11011/SM | WP/E 300 | 3.2 | Int. | | |
| AX10 | 2 | FEI(C) 11011/SM | WP/E 400 | 4.3 | Int. | | |
| AX11 | 2 | FEI(C) 11011/SM | WP/E 500 | 5.4 | Int. | | |
| AX12 | 2 und 7.1 | FEI(C) 11011/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | | |
| AX13 | 2 | FEI(C) 11011/SM | WP/C 400 | 5 | Int. | | |
| AX14 | 2 | FEI(C) 11011/SM | WP/C 500 | 6.1 | Int. | | |
| AX15 | 2 | FEI(C) 11011/SM | SBB 600 WP SOL | 7.7 | Int. | | |
| AX16 | 2 | FEI(C) 11011/SM | SBB 800 WP SOL | 8.8 | Int. | | |
| AX17 | 2 | FEI(C) 11011/SM | SBB 1000 WP SOL | 9.8 | Int. | | |
| AX18 | 2 | FEI(C) 11011/SM | WP2V 600R | 5+2 | Int. | | |
| AX19 | 2 | FEI(C) 11011/SM | WP2V 800R | 5.2+2 | Int. | | |
| AX20 | 2 | FEI(C) 11011/SM | WP2V 1000R | 6+3.3 | Int. | | |
| AX21 | 2 | FEI(C) 11011/SM | WPS/E 600 | 5.3 + 1.8 | Int. | | |
| AX22 | 2 | FEI(C) 11011/SM | WPS/E 800 | 5.2 + 2.2 | Int. | | |
| AX23 | 2 | FEI(C) 11011/SM | WPS/E 1000 | 6 + 3.5 | Int. | | |
| AX24 | 2 und 7.1 | FEI(C) 11041/som/SM | FWM WS 350 | 4.7 | Int. | | |
| AX25 | 2 und 7.1 | FEI(C) 11041/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | |
| AX26 | 5 und 5a | FEI(C) 11101/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX28 | 6 / 6a | FEI(C) 11111/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX30 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX32 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

| | | | | | | | |
|------|--------------------|-----------------------|----------------------|-----------|------|--|-----------------|
| AX34 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBB 600 WP SOL | 7.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX36 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBB 800 WP SOL | 8.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX38 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBB 1000 WP SOL | 9.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX40 | 6 / 6a | FEI(C) 11111/4/SM | WP1V 300R | 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX42 | 6 / 6a | FEI(C) 11111/4/SM | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX44 | 6 / 6a | FEI(C) 11111/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX46 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX48 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WP2V 800R | 5.2+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX50 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WP2V 1000R | 6+3.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX52 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX54 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX56 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX58 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX60 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WPS/E 800 | 5.2 + 2.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX62 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WPS/E 1000 | 6 + 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX64 | 6 / 6a | FEI(C) 11111/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX66 | 6 / 6a | FEI(C) 11111/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX68 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11141/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX70 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11141/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX72 | 8 | FEI(C) 11212/2uSBS/SM | SBS 601 W / WSOL | 7 | Int. | | mit Zeitfenster |
| AX73 | 8 | FEI(C) 11212/2uSBS/SM | SBS 801 W / WSOL | 9 | Int. | | mit Zeitfenster |
| AX74 | 8 | FEI(C) 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | | mit Zeitfenster |
| AX75 | 8 | FEI(C) 11212/2uSBS/SM | SBS 1501 W / WSOL | 14 | Int. | | mit Zeitfenster |
| AX76 | 8a | FEI(C) 11212/uF/SM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AX77 | 8a | FEI(C) 11212/uF/SM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AX78 | 8a | FEI(C) 11212/uF/SM | HS-BM 960 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AX79 | 8a | FEI(C) 11212/uF/SM | HS-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AX80 | 8a | FEI(C) 11212/uF/SM | HS-BM 1760 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AX81 | 6 / 6a | FEI(C) 11511/3/SM | HSBC 300 L cool | 3.3 | Int. | 100 Liter/HSBC 300 | |
| AX82 | 2 | FEI(C) 11011/SM | WP1X 400R | 4.5 | Int. | | |
| AX83 | 2 | FEI(C) 11011/SM | WP1X 500R | 5.7 | Int. | | |
| AX84 | 6 / 6a | FEI(C) 11111/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AX86 | 6 / 6a | FEI(C) 11111/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

WPE-I 15 H(K) 230 PREMIUM

| WPE-I 15 H(K) 230 Premium | | Sole / Wasser Kompakt Innen aufgestellt | 14.78 kW B0/W35 | | | | |
|--------------------------------------|------------------|--|--------------------------------|--------------------------------|---------------|--|-----------|
| WP Typ WPE-I 15 H(K) | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AY1 | 2 | FEI(C) 11011/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | | |
| AY2 | 2 und 7.1 | FEI(C) 11011/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. | | |
| AY3 | 2 und 7.1 | FEI(C) 11011/som/SM | SBB(E) 501 | 5+1.4 | Int. | | |
| AY4 | 2 | FEI(C) 11011/SM | WP1V 300R | 3.5 | Int. | | |
| AY5 | 2 | FEI(C) 11011/SM | WP1V 400R | 4.5 | Int. | | |
| AY6 | 2 | FEI(C) 11011/SM | WP1V 500R | 5.7 | Int. | | |
| AY7 | 2 und 7.1 | FEI(C) 11011/som/SM | WP2V 600R | 5+2 | Int. | | |
| AY8 | 2 | FEI(C) 11011/SM | WP/E 300 | 3.2 | Int. | | |
| AY9 | 2 | FEI(C) 11011/SM | WP/E 400 | 4.3 | Int. | | |
| AY10 | 2 | FEI(C) 11011/SM | WP/E 500 | 5.4 | Int. | | |
| AY11 | 2 und 7.1 | FEI(C) 11011/som/SM | WPS/E 600 | 5.3+1.8 | Int. | | |
| AY12 | 2 | FEI(C) 11011/SM | WP/C 400 | 5 | Int. | | |
| AY13 | 2 | FEI(C) 11011/SM | WP/C 500 | 6.1 | Int. | | |
| AY14 | 2 | FEI(C) 11011/SM | SBB 600 WP SOL | 7.7 | Int. | | |
| AY15 | 2 | FEI(C) 11011/SM | SBB 800 WP SOL | 8.8 | Int. | | |
| AY16 | 2 | FEI(C) 11011/SM | SBB 1000 WP SOL | 9.8 | Int. | | |
| AY17 | 2 | LKF 11011/SM | WP2V 600R | 5+2 | Int. | | |
| AY18 | 2 | LKF 11011/SM | WP2V 800R | 5.2+2 | Int. | | |
| AY19 | 2 | LKF 11011/SM | WP2V 1000R | 6+3.3 | Int. | | |
| AY20 | 2 | LKF 11011/SM | WPS/E 600 | 5.3+1.8 | Int. | | |
| AY21 | 2 | LKF 11011/SM | WPS/E 800 | 5.2+2.2 | Int. | | |
| AY22 | 2 | LKF 11011/SM | WPS/E 1000 | 6+3.5 | Int. | | |
| AY23 | 2 und 7.1 | FEI(C) 11041/som/SM | FWM WS 350 | 4.7 | Int. | | |
| AY24 | 2 und 7.1 | FEI(C) 11041/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | |
| AY25 | 5 und 5a | FEI(C) 11101/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY27 | 6/6a | FEI(C) 11111/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY29 | 6/6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY31 | 6/6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY33 | 6/6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBB 600 WP SOL | 7.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY35 | 6/6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBB 800 WP SOL | 8.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY37 | 6/6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | SBB 1000 WP SOL | 9.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY39 | 6/6a | FEI(C) 11111/4/SM | WP1V 300R | 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY41 | 6/6a | FEI(C) 11111/4/SM | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY43 | 6/6a | FEI(C) 11111/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY45 | 6/6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY47 | 6/6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WP2V 800R | 5.2+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY49 | 6/6a / 7.3 / 7.4 | FEI(C) 11111/4/SM | WP2V 1000R | 6+3.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY51 | 6/6a | FEI(C) 11111/4/SM | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

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|------|--------------------|-----------------------|----------------------|-----------|------|--|-----------------|
| AY53 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY55 | 6 / 6a | FEI(C) 11111/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY57 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY59 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WPS/E 800 | 5.2 + 2.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY61 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11111/4/som/SM | WPS/E 1000 | 6 + 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY63 | 6 / 6a | FEI(C) 11111/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY65 | 6 / 6a | FEI(C) 11111/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY67 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11141/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY69 | 6 / 6a / 7.3 / 7.4 | FEI(C) 11141/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY71 | 8 | FEI(C) 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | | mit Zeitfenster |
| AY72 | 8 | FEI(C) 11212/2uSBS/SM | SBS 1501 W / WSOL | 14 | Int. | | mit Zeitfenster |
| AY73 | 8a | FEI(C) 11212/uF/SM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AY74 | 8a | FEI(C) 11212/uF/SM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AY75 | 8a | FEI(C) 11212/uF/SM | HS-BM 960 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AY76 | 8a | FEI(C) 11212/uF/SM | HS-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AY77 | 8a | FEI(C) 11212/uF/SM | HS-BM 1760 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AY78 | 6 / 6a | FEI(C) 11511/SM | HSBC 300 L cool | 3.3 | Int. | 100 Liter/HSBC 300 | |
| AY79 | 2 | FEI(C) 11011/SM | WP1X 400R | 4.5 | Int. | | |
| AY80 | 2 | FEI(C) 11011/SM | WP1X 500R | 5.7 | Int. | | |
| AY81 | 6 / 6a | FEI(C) 11111/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AY83 | 6 / 6a | FEI(C) 11111/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

WPE-I 04 H(K)W 230 Premium

| WPE-I 04 H(K)W 230 Premium | | Sole/Wasser Kompakt Innen aufgestellt | | 4.19 kW B0/W35 | | | |
|-------------------------------------|-----------------|--|-----------------------|--------------------------------|---------------|-----------------|-----------|
| WP Typ WPE-I 04 H(K)W Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AC1 | 2 | CI(C) 11011/SM | 175l Integriert | 2.1 | Int. | | |
| AC2 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 200 | |
| AC3 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 400 | |
| AC4 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 700 | |
| AC5 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBPE 400 | |
| AC6 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 200 | |
| AC7 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 400 | |
| AC8 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 700 | |
| AC9 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBPE 400 | |

WPE-I 06 H(K)W 230 Premium

| WPE-I 06 H(K)W 230 Premium | | Sole / Wasser Kompakt Innen aufgestellt | | 6.57 kW B0/W35 | | | |
|-------------------------------------|-----------------|--|-----------------------|--------------------------------|---------------|-----------------|-----------|
| WP Typ WPE-I 06 H(K)W Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AD1 | 2 | CI(C) 11011/SM | 175l Integriert | 2.1 | Int. | | |
| AD2 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 200 | |
| AD3 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 400 | |
| AD4 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 700 | |
| AD5 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBPE 400 | |
| AD6 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 200 | |
| AD7 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 400 | |
| AD8 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 700 | |
| AD9 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBPE 400 | |

WPE-I 08 H(K)W 230 Premium

| | | |
|---------------------------------------|--|----------------|
| WPE-I 08 H(K)W 230 Premium | Sole / Wasser Kompakt Innen aufgestellt | 7.64 kW B0/W35 |
|---------------------------------------|--|----------------|

| WP Typ WPE-I 08 H(K)W Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
|-------------------------------------|-----------------|--------------------------------|-----------------------|--------------------------------|---------------|-----------------|-----------|
| AE1 | 2 | CI(C) 11011/SM | 175l Integriert | 2.1 | Int. | | |
| AE2 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 200 | |
| AE3 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 400 | |
| AE4 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 700 | |
| AE5 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBPE 400 | |
| AE6 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 200 | |
| AE7 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 400 | |
| AE8 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 700 | |
| AE9 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBPE 400 | |

WPE-I 12 H(K)W 230 Premium

| WPE-I 12 H(K)W 230 Premium | | Sole / Wasser Kompakt Innen aufgestellt | | 12.66 kW B0/W35 | | | |
|-------------------------------------|-----------------|--|-----------------------|--------------------------------|---------------|-----------------|-----------|
| WP Typ WPE-I 12 H(K)W Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AF1 | 2 | CI(C) 11011/SM | 175l Integriert | 2.1 | Int. | | |
| AF2 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 200 | |
| AF3 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 400 | |
| AF4 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 700 | |
| AF5 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBPE 400 | |
| AF6 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 200 | |
| AF7 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 400 | |
| AF8 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 700 | |
| AF9 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBPE 400 | |

WPE-I 15 H(K)W 230 Premium

| WPE-I 15 H(K)W 230 Premium | | Sole / Wasser Kompakt Innen aufgestellt | | 14.78 kW B0/W35 | | | |
|-------------------------------------|-----------------|--|-----------------------|--------------------------------|---------------|-----------------|-----------|
| WP Typ WPE-I 15 H(K)W Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AG1 | 2 | CI(C) 11011/SM | 175l Integriert | 2.1 | Int. | | |
| AG2 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 200 | |
| AG3 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 400 | |
| AG4 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBP 700 | |
| AG5 | 6 / 6a | CI(C) 11111/SM | 175l Integriert | 2.1 | Int. | SBPE 400 | |
| AG6 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 200 | |
| AG7 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 400 | |
| AG8 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBP 700 | |
| AG9 | 6 / 6a | CI(C) 11113/SM | 175l Integriert | 2.1 | Int. | SBPE 400 | |

WPF 04 / COOL

| WPF 04 / cool Sole/Wasser Kompakt Innen aufgestellt 4.77 kW BOW35 | | | | | | | |
|--|-----------------------------|--------------------------|--------------------------------|--------------------------------|---------------|--|-----------------|
| WP Typ WPF 04 / cool Untermodul | Funktionschema Lieferant | Schemabezeichnung Typ | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AM1 | 1a | FE 11001/SM | | | | | |
| AM2 | 2 | FE 11011/5M | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | | |
| AM3 | 2 und 7.1 | FE 11011/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.1+1.4 | Int. | | |
| AM4 | 2 und 7.1 | FE 11011/som/SM | SBB(E) 501 | 5+1.4 | Int. | | |
| AM5 | 2 | FE 11011/SM | WP1V 300R | 3.5 | Int. | | |
| AM6 | 2 | FE 11011/SM | WP1V 400R | 4.5 | Int. | | |
| AM7 | 2 | FE 11011/SM | WP1V 500R | 5.7 | Int. | | |
| AM8 | 2 und 7.1 | FE 11011/som/SM | WP2V 600R | 5+2 | Int. | | |
| AM9 | 2 | FE 11011/SM | WP/E 300 | 3.2 | Int. | | |
| AM10 | 2 | FE 11011/SM | WP/E 400 | 4.3 | Int. | | |
| AM11 | 2 | FE 11011/SM | WP/E 500 | 5.4 | Int. | | |
| AM12 | 2 und 7.1 | FE 11011/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | | |
| AM13 | 2 | FE 11011/SM | WP/C 400 | 5 | Int. | | |
| AM14 | 2 | FE 11011/SM | WP/C 500 | 6.1 | Int. | | |
| AM15 | 2 und 7.1 | FE 11041/som/SM | FWM WS 350 | 4.7 | Int. | | |
| AM16 | 2 und 7.1 | FE 11041/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | |
| AM17 | 5 und 5a | FE 11011/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM19 | 6 / 6a | FE 11111/4/5M | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM21 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM23 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM25 | 6 / 6a | FE 11111/4/5M | WP1V 300R | 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM27 | 6 / 6a | FE 11111/4/5M | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM29 | 6 / 6a | FE 11111/4/5M | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM31 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM33 | 6 / 6a | FE 11111/4/5M | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM35 | 6 / 6a | FE 11111/4/5M | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM37 | 6 / 6a | FE 11111/4/5M | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM39 | 6 / 6a | FE 11111/4/5M | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM41 | 6 / 6a | FE 11111/4/5M | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM43 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM45 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM47 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM49 | 8 | FE 11212/2uSBS/SM | SBS 601 W / WSOL | 7 | Int. | | mit Zeitfenster |
| AM50 | 8 | FE 11212/2uSBS/SM | SBS 801 W / WSOL | 9 | Int. | | mit Zeitfenster |
| AM51 | 8 | FE 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | | mit Zeitfenster |
| AM52 | 8a | FE 11212/uf5M | HS-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AM53 | 8a | FE 11212/uf5M | HS-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AM54 | 8a | FE 11212/uf5M | HS-BM 960 WT1 / WT2 | 13 | Int. | | mit Zeitfenster |
| AM55 | 8a | FE 11212/uf5M | HS-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AM56 | | FE 11511/5/SM | HSBC 300 cool | 3.3 | Int. | 100 Liter/HSBC 300 | |
| AM57 | 2 | FE 11011/SM | WP1X 400R | 4.5 | Int. | | |
| AM58 | 2 | FE 11011/SM | WP1X 500R | 5.7 | Int. | | |
| AM59 | 6 / 6a | FE 11111/4/5M | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AM61 | 6 / 6a | FE 11111/4/5M | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

WPF 05 / COOL

| WPF 05 / cool Sole / Wasser Kompakt Innen aufgestellt | | | | | | |
|--|-----------------------------|--------------------------|--------------------------------|--------------------------------|---------------|--|
| WP Typ WPF 05 / cool Untermodul | Funktionschema Lieferant | Schemabezeichnung Typ | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ |
| AN1 | 1a | FE 11001/SM | | | | |
| AN2 | 2 | FE 11011/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | |
| AN3 | 2 und 7.1 | FE 11011/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.1+1.4 | Int. | |
| AN4 | 2 und 7.1 | FE 11011/som/SM | SBB(E) 501 | 5+1.4 | Int. | |
| AN5 | 2 | FE 11011/SM | WP1V 300R | 3.5 | Int. | |
| AN6 | 2 | FE 11011/SM | WP1V 400R | 4.5 | Int. | |
| AN7 | 2 | FE 11011/SM | WP1V 500R | 5.7 | Int. | |
| AN8 | 2 und 7.1 | FE 11011/som/SM | WP2V 600R | 5+2 | Int. | |
| AN9 | 2 | FE 11011/SM | WP/E 300 | 3.2 | Int. | |
| AN10 | 2 | FE 11011/SM | WP/E 400 | 4.3 | Int. | |
| AN11 | 2 | FE 11011/SM | WP/E 500 | 5.4 | Int. | |
| AN12 | 2 und 7.1 | FE 11011/som/SM | WPS/E 600 | 5.3+1.8 | Int. | |
| AN13 | 2 | FE 11011/SM | WP/C 400 | 5 | Int. | |
| AN14 | 2 | FE 11011/SM | WP/C 500 | 6.1 | Int. | |
| AN15 | 2 und 7.1 | FE 11041/som/SM | FWM/W 350 | 4.7 | Int. | |
| AN16 | 2 und 7.1 | FE 11041/som/SM | FWM/W 560 (SOL) | 6.2 | Int. | |
| AN17 | 5 und 5a | FE 11101/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN19 | 6/ 6a | FE 11111/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN21 | 6/ 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN23 | 6/ 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN25 | 6/ 6a | FE 11111/4/SM | WP1V 300R | 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN27 | 6/ 6a | FE 11111/4/SM | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN29 | 6/ 6a | FE 11111/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN31 | 6/ 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN33 | 6/ 6a | FE 11111/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN35 | 6/ 6a | FE 11111/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN37 | 6/ 6a | FE 11111/4/SM | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN39 | 6/ 6a | FE 11111/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN41 | 6/ 6a | FE 11111/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN43 | 6/ 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WPS/E 600 | 5.3+1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN45 | 6/ 6a / 7.3 / 7.4 | FE 11111/4/som/SM | FWM/W 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN47 | 6/ 6a / 7.3 / 7.4 | FE 11111/4/som/SM | FWM/W 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN49 | 8 | FE 11212/2uSBS/SM | SBS 601 W / WSOL | 7 | Int. | mit Zeifenster |
| AN50 | 8 | FE 11212/2uSBS/SM | SBS 803 W / WSOL | 9 | Int. | mit Zeifenster |
| AN51 | 8 | FE 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | mit Zeifenster |
| AN52 | 8a | FE 11212/uF/SM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | mit Zeifenster |
| AN53 | 8a | FE 11212/uF/SM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | mit Zeifenster |
| AN54 | 8a | FE 11212/uF/SM | HS-BM 960 WT1 / WT2 | 11 | Int. | mit Zeifenster |
| AN55 | 8a | FE 11212/uF/SM | HS-BM 1360 WT1 / WT2 | 11 | Int. | mit Zeifenster |
| AN56 | | FE 11511/3/SM | HSBC 3001 cool | 3.3 | Int. | 100 Liter/HSBC 300 |
| AN57 | 2 | FE 11011/SM | WP1X 400R | 4.5 | Int. | |
| AN58 | 2 | FE 11011/SM | WP1X 500R | 5.7 | Int. | |
| AN59 | 6/ 6a | FE 11111/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AN61 | 6/ 6a | FE 11111/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |

WPF 07 / COOL

| WPF 07 / cool | | | | | | |
|----------------------|--------------------|-----------------------------|--------------------------------|----------------|------------|--|
| WP Typ WPF 07 / cool | Funktionschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m²] | WT int/ext | Speicher Typ |
| Untermodul | | | | | | Bemerkung |
| AO1 | 1a | FE 11001/SM | | | | |
| AO2 | 2 | FE 11011/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | |
| AO3 | 2 und 7.1 | FE 11011/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.1+4 | Int. | |
| AO4 | 2 und 7.1 | FE 11011/som/SM | SB8(E) 501 | 5+1.4 | Int. | |
| AO5 | 2 | FE 11011/SM | WP1V 300R | 3.5 | Int. | |
| AO6 | 2 | FE 11011/SM | WP1V 400R | 4.5 | Int. | |
| AO7 | 2 | FE 11011/SM | WP1V 500R | 5.7 | Int. | |
| AO8 | 2 und 7.1 | FE 11011/som/SM | WP2V 600R | 5+2 | Int. | |
| AO9 | 2 | FE 11011/SM | WP/E 300 | 3.2 | Int. | |
| AO10 | 2 | FE 11011/SM | WP/E 400 | 4.3 | Int. | |
| AO11 | 2 | FE 11011/SM | WP/E 500 | 5.4 | Int. | |
| AO12 | 2 und 7.1 | FE 11011/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | |
| AO13 | 2 | FE 11011/SM | WP/C 400 | 5 | Int. | |
| AO14 | 2 | FE 11011/SM | WP/C 500 | 6.1 | Int. | |
| AO15 | 2 und 7.1 | FE 11011/som/SM | FWM WS 350 | 4.7 | Int. | |
| AO16 | 2 und 7.1 | FE 11011/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | |
| AO17 | 5 und 5a | FE 11101/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO19 | 6 / 6a | FE 11111/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO21 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO23 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SB8(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO25 | 6 / 6a | FE 11111/4/SM | WP1V 300R | 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO27 | 6 / 6a | FE 11111/4/SM | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO29 | 6 / 6a | FE 11111/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO31 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO33 | 6 / 6a | FE 11111/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO35 | 6 / 6a | FE 11111/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO37 | 6 / 6a | FE 11111/4/SM | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO39 | 6 / 6a | FE 11111/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO41 | 6 / 6a | FE 11111/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO43 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO45 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO47 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO49 | 8 | FE 11212/2uSBS/SM | SBS 603 W / WSOL | 7 | Int. | mit Zeilfenster |
| AO50 | 8 | FE 11212/2uSBS/SM | SBS 803 W / WSOL | 9 | Int. | mit Zeilfenster |
| AO51 | 8 | FE 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | mit Zeilfenster |
| AO52 | 8a | FE 11212/uF/SM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | mit Zeilfenster |
| AO53 | 8a | FE 11212/uF/SM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | mit Zeilfenster |
| AO54 | 8a | FE 11212/uF/SM | HS-BM 960 WT1 / WT2 | 11 | Int. | mit Zeilfenster |
| AO55 | 8a | FE 11212/uF/SM | HS-BM 1360 WT1 / WT2 | 11 | Int. | mit Zeilfenster |
| AO56 | | FE 11511/3/SM | HSBC 3001 cool | 3.3 | Int. | 100 Liter/HSBC 300 |
| AO57 | 2 | FE 11011/SM | WP1X 400R | 4.5 | Int. | |
| AO58 | 2 | FE 11011/SM | WP1X 500R | 5.7 | Int. | |
| AO59 | 6 / 6a | FE 11111/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |
| AO61 | 6 / 6a | FE 11111/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 |

WPF 10 / COOL

| WPF 10 / cool | | Sole / Wasser Kompakt Innen aufgestellt | | | | | | |
|---------------|--------------------------|--|--------------------------------|--------------------|-----------------------------|------------|--|-----------|
| WP Typ | WPF 10 / cool Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AP1 | 1a | FE 11001 | | | | | | |
| AP2 | 2 | FE 11011/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | | | |
| AP3 | 2 und 7.1 | FE 11011/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | | | |
| AP4 | 2 und 7.1 | FE 11011/som/SM | SBB(E) 501 | 5+1.4 | Int. | | | |
| AP5 | 2 | FE 11011/SM | WP1V 300R | 3.5 | Int. | | | |
| AP6 | 2 | FE 11011/SM | WP1V 400R | 4.5 | Int. | | | |
| AP7 | 2 | FE 11011/SM | WP1V 500R | 5.7 | Int. | | | |
| AP8 | 2 und 7.1 | FE 11011/som/SM | WP2V 600R | 5+2 | Int. | | | |
| AP9 | 2 | FE 11011/SM | WP/E 300 | 3.2 | Int. | | | |
| AP10 | 2 | FE 11011/SM | WP/E 400 | 4.3 | Int. | | | |
| AP11 | 2 | FE 11011/SM | WP/E 500 | 5.4 | Int. | | | |
| AP12 | 2 und 7.1 | FE 11011/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | | | |
| AP13 | 2 | FE 11011/SM | WP/C 400 | 5 | Int. | | | |
| AP14 | 2 | FE 11011/SM | WP/C 500 | 6.1 | Int. | | | |
| AP15 | 2 | FE 11011/SM | SBB 600 WP SOL | 7.7 | Int. | | | |
| AP16 | 2 | FE 11011/SM | SBB 800 WP SOL | 8.8 | Int. | | | |
| AP17 | 2 | FE 11011/SM | SBB 1000 WP SOL | 9.8 | Int. | | | |
| AP18 | 2 | FE 11011/SM | WP2V 600R | 5+2 | Int. | | | |
| AP19 | 2 | FE 11011/SM | WP2V 800R | 5.2+2 | Int. | | | |
| AP20 | 2 | FE 11011/SM | WP2V 1000R | 6+3.3 | Int. | | | |
| AP21 | 2 | FE 11011/SM | WPS/E 600 | 5.3 + 1.8 | Int. | | | |
| AP22 | 2 | FE 11011/SM | WPS/E 800 | 5.2 + 2.2 | Int. | | | |
| AP23 | 2 | FE 11011/SM | WPS/E 1000 | 6 + 3.5 | Int. | | | |
| AP24 | 2 und 7.1 | FE 11041/som/SM | FWM WS 350 | 4.7 | Int. | | | |
| AP25 | 2 und 7.1 | FE 11041/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | | |
| AP26 | 5 und 5a | FE 11101/SM | | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP28 | 6 / 6a | FE 11111/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP30 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP32 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP34 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB 600 WP SOL | 7.7 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP36 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB 800 WP SOL | 8.8 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP38 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB 1000 WP SOL | 9.8 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP40 | 6 / 6a | FE 11111/4/SM | WP1V 300R | 3.5 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP42 | 6 / 6a | FE 11111/4/SM | WP1V 400R | 4.5 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP44 | 6 / 6a | FE 11111/4/SM | WP1V 500R | 5.7 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP46 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WP2V 600R | 5+2 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP48 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WP2V 800R | 5.2+2 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP50 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WP2V 1000R | 6+3.3 | Int. | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

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|------|--------------------|-------------------|----------------------|-----------|------|--|-----------------|
| AP52 | 6 / 6a | FE 11111/4/SM | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP54 | 6 / 6a | FE 11111/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP56 | 6 / 6a | FE 11111/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP58 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP60 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WPS/E 800 | 5.2 + 2.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP62 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WPS/E 1000 | 6 + 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP64 | 6 / 6a | FE 11111/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP66 | 6 / 6a | FE 11111/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP68 | 6 / 6a / 7.3 / 7.4 | FE 11141/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP70 | 6 / 6a / 7.3 / 7.4 | FE 11141/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP72 | 8 | FE 11212/2uSBS/SM | SBS 601 W / WSOL | 7 | Int. | | mit Zeitfenster |
| AP73 | 8 | FE 11212/2uSBS/SM | SBS 801 W / WSOL | 9 | Int. | | mit Zeitfenster |
| AP74 | 8 | FE 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | | mit Zeitfenster |
| AP75 | 8 | FE 11212/2uSBS/SM | SBS 1501 W / WSOL | 14 | Int. | | mit Zeitfenster |
| AP76 | 8a | FE 11212/uF/SM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AP77 | 8a | FE 11212/uF/SM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AP78 | 8a | FE 11212/uF/SM | HS-BM 960 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AP79 | 8a | FE 11212/uF/SM | HS-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AP80 | 8a | FE 11212/uF/SM | HS-BM 1760 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AP81 | | FE 11511/3/SM | HSBC 300 L cool | 3.3 | Int. | 100 Liter/HSBC 300 | |
| AP82 | 2 | FE 11011/SM | WP1X 400R | 4.5 | Int. | | |
| AP83 | 2 | FE 11011/SM | WP1X 500R | 5.7 | Int. | | |
| AP84 | 6 / 6a | FE 11111/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AP86 | 6 / 6a | FE 11111/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

WPF 13 / COOL

| WP Typ WPF 13 / cool | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
|----------------------|--------------------|-----------------------------|--------------------------------|-----------------------------|------------|--|-----------|
| | | | 13.21 kW B0W35 | | | | |
| | | | Innen aufgestellt | | | | |
| AQ1 | 2 | FE 11011/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | | |
| AQ2 | 2 und 7.1 | FE 11011/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. | | |
| AQ3 | 2 und 7.1 | FE 11011/som/SM | SBB(E) 501 | 5+1.4 | Int. | | |
| AQ4 | 2 | FE 11011/SM | WP1V 300R | 3.5 | Int. | | |
| AQ5 | 2 | FE 11011/SM | WP1V 400R | 4.5 | Int. | | |
| AQ6 | 2 | FE 11011/SM | WP1V 500R | 5.7 | Int. | | |
| AQ7 | 2 und 7.1 | FE 11011/som/SM | WP2V 600R | 5+2 | Int. | | |
| AQ8 | 2 | FE 11011/SM | WP/E 300 | 3.2 | Int. | | |
| AQ9 | 2 | FE 11011/SM | WP/E 400 | 4.3 | Int. | | |
| AQ10 | 2 | FE 11011/SM | WP/E 500 | 5.4 | Int. | | |
| AQ11 | 2 und 7.1 | FE 11011/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | | |
| AQ12 | 2 | FE 11011/SM | WP/C 400 | 5 | Int. | | |
| AQ13 | 2 | FE 11011/SM | WP/C 500 | 6.1 | Int. | | |
| AQ14 | 2 | FE 11011/SM | SBB 600 WP SOL | 7.7 | Int. | | |
| AQ15 | 2 | FE 11011/SM | SBB 800 WP SOL | 8.8 | Int. | | |
| AQ16 | 2 | FE 11011/SM | SBB 1000 WP SOL | 9.8 | Int. | | |
| AQ17 | 2 | FE 11011/SM | WP2V 600R | 5+2 | Int. | | |
| AQ18 | 2 | FE 11011/SM | WP2V 800R | 5.2+2 | Int. | | |
| AQ19 | 2 | FE 11011/SM | WP2V 1000R | 6+3.3 | Int. | | |
| AQ20 | 2 | FE 11011/SM | WPS/E 600 | 5.3 + 1.8 | Int. | | |
| AQ21 | 2 | FE 11011/SM | WPS/E 800 | 5.2 + 2.2 | Int. | | |
| AQ22 | 2 | FE 11011/SM | WPS/E 1000 | 6 + 3.5 | Int. | | |
| AQ23 | 2 und 7.1 | FE 11041/som/SM | FWM WS 350 | 4.7 | Int. | | |
| AQ24 | 2 und 7.1 | FE 11041/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | |
| AQ25 | 5 und 5a | FE 11010/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ27 | 6 / 6a | FE 11111/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ29 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ31 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ33 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB 600 WP SOL | 7.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ35 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB 800 WP SOL | 8.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ37 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB 1000 WP SOL | 9.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ39 | 6 / 6a | FE 11111/4/SM | WP1V 300R | 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ41 | 6 / 6a | FE 11111/4/SM | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ43 | 6 / 6a | FE 11111/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ45 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ47 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WP2V 800R | 5.2+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ49 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WP2V 1000R | 6+3.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ51 | 6 / 6a | FE 11111/4/SM | WP/E 300 | 3.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

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|------|--------------------|-------------------|----------------------|-----------|------|--|-----------------|
| AQ53 | 6 / 6a | FE 11111/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ55 | 6 / 6a | FE 11111/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ57 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ59 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WPS/E 800 | 5.2 + 2.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ61 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WPS/E 1000 | 6 + 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ63 | 6 / 6a | FE 11111/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ65 | 6 / 6a | FE 11111/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ67 | 6 / 6a / 7.3 / 7.4 | FE 11141/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ69 | 6 / 6a / 7.3 / 7.4 | FE 11141/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ71 | 8 | FE 11212/2uSBS/SM | SBS 1001 W / WSOL | 11.5 | Int. | | mit Zeitfenster |
| AQ72 | 8 | FE 11212/2uSBS/SM | SBS 1501 W / WSOL | 14 | Int. | | mit Zeitfenster |
| AQ73 | 8a | FE 11212/uF/SM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AQ74 | 8a | FE 11212/uF/SM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AQ75 | 8a | FE 11212/uF/SM | HS-BM 960 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AQ76 | 8a | FE 11212/uF/SM | HS-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AQ77 | 8a | FE 11212/uF/SM | HS-BM 1760 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AQ78 | 2 | FE 11011/SM | WP1X 400R | 4.5 | Int. | | |
| AQ79 | 2 | FE 11011/SM | WP1X 500R | 5.7 | Int. | | |
| AQ80 | 6 / 6a | FE 11111/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AQ82 | 6 / 6a | FE 11111/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

WPF 16 / COOL

| WPF 16 / cool | | Sole / Wasser Kompakt Innen aufgestellt | | 17.02 kW B0W35 | | | |
|------------------------------------|--------------------|--|--------------------------------|--------------------------------|---------------|--|-----------|
| WP Typ WPF 16 / cool Untermodul | Funktionsschema | Schemabezeichnung Lieferant | Wassererwärmer Typ | Fläche WT [m ²] | WT int/ext | Speicher Typ | Bemerkung |
| AR1 | 2 | FE 11011/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | | |
| AR2 | 2 und 7.1 | FE 11011/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | | |
| AR3 | 2 und 7.1 | FE 11011/som/SM | SBB(E) 501 | 5+1.4 | Int. | | |
| AR4 | 2 | FE 11011/SM | WP1V 400R | 4.5 | Int. | | |
| AR5 | 2 | FE 11011/SM | WP1V 500R | 5.7 | Int. | | |
| AR6 | 2 und 7.1 | FE 11011/som/SM | WP2V 600R | 5+2 | Int. | | |
| AR7 | 2 | FE 11011/SM | WP/E 400 | 4.3 | Int. | | |
| AR8 | 2 | FE 11011/SM | WP/E 500 | 5.4 | Int. | | |
| AR9 | 2 und 7.1 | FE 11011/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | | |
| AR10 | 2 | FE 11011/SM | WP/C 400 | 5 | Int. | | |
| AR11 | 2 | FE 11011/SM | WP/C 500 | 6.1 | Int. | | |
| AR12 | 2 | FE 11011/SM | SBB 600 WP SOL | 7.7 | Int. | | |
| AR13 | 2 | FE 11011/SM | SBB 800 WP SOL | 8.8 | Int. | | |
| AR14 | 2 | FE 11011/SM | SBB 1000 WP SOL | 9.8 | Int. | | |
| AR15 | 2 | FE 11011/SM | WP2V 600R | 5+2 | Int. | | |
| AR16 | 2 | FE 11011/SM | WP2V 800R | 5.2+2 | Int. | | |
| AR17 | 2 | FE 11011/SM | WP2V 1000R | 6+3.3 | Int. | | |
| AR18 | 2 | FE 11011/SM | WPS/E 600 | 5.3 + 1.8 | Int. | | |
| AR19 | 2 | FE 11011/SM | WPS/E 800 | 5.2 + 2.2 | Int. | | |
| AR20 | 2 | FE 11011/SM | WPS/E 1000 | 6 + 3.5 | Int. | | |
| AR21 | 2 und 7.1 | FE 11041/som/SM | FWM WS 350 | 4.7 | Int. | | |
| AR22 | 2 und 7.1 | FE 11041/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | | |
| AR23 | 5 und 5a | FE 11101/SM | | | | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR25 | 6 / 6a | FE 11111/4/SM | SBBE 302 WP / SBB 312.B WP | 4.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR27 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBBE 401 WP / SBB 411.B WP SOL | 4.+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR29 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB(E) 501 | 5+1.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR31 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB 600 WP SOL | 7.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR33 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB 800 WP SOL | 8.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR35 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | SBB 1000 WP SOL | 9.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR37 | 6 / 6a | FE 11111/4/SM | WP1V 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR39 | 6 / 6a | FE 11111/4/SM | WP1V 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR41 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WP2V 600R | 5+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR43 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WP2V 800R | 5.2+2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR45 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WP2V 1000R | 6+3.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR47 | 6 / 6a | FE 11111/4/SM | WP/E 400 | 4.3 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR49 | 6 / 6a | FE 11111/4/SM | WP/E 500 | 5.4 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR51 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WPS/E 600 | 5.3 + 1.8 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |

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|------|--------------------|-------------------|----------------------|-----------|------|--|-----------------|
| AR53 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WPS/E 800 | 5.2 + 2.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR55 | 6 / 6a / 7.3 / 7.4 | FE 11111/4/som/SM | WPS/E 1000 | 6 + 3.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR57 | 6 / 6a | FE 11111/4/SM | WP/C 400 | 5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR59 | 6 / 6a | FE 11111/4/SM | WP/C 500 | 6.1 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR61 | 6 / 6a / 7.3 / 7.4 | FE 11141/4/som/SM | FWM WS 350 | 4.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR63 | 6 / 6a / 7.3 / 7.4 | FE 11141/4/som/SM | FWM WS 560 (SOL) | 6.2 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR65 | 8 | FE 11212/2uSBS/SM | SBS 1501 W / WSOL | 14 | Int. | | mit Zeitfenster |
| AR66 | 8a | FE 11212/uF/SM | HS-BM 560 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AR67 | 8a | FE 11212/uF/SM | HS-BM 820 WT1 / WT2 | 8.6 | Int. | | mit Zeitfenster |
| AR68 | 8a | FE 11212/uF/SM | HS-BM 960 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AR69 | 8a | FE 11212/uF/SM | HS-BM 1360 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AR70 | 8a | FE 11212/uF/SM | HS-BM 1760 WT1 / WT2 | 11 | Int. | | mit Zeitfenster |
| AR71 | 2 | FE 11011/SM | WP1X 400R | 4.5 | Int. | | |
| AR72 | 2 | FE 11011/SM | WP1X 500R | 5.7 | Int. | | |
| AR73 | 6 / 6a | FE 11111/4/SM | WP1X 400R | 4.5 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |
| AR75 | 6 / 6a | FE 11111/4/SM | WP1X 500R | 5.7 | Int. | SBP(E) 200 / 400 / 700 ACF 200 / 300 / 500 / 800 PUK 200 / 400 / 600 WS 560 / 820 | |