

12 Tankhersteller mit Tanktypen

Das Produkt kann für Kunststoff-Batterietanks weiterer Tankhersteller verwendet werden, wenn die Grenzwertgebereinstellmaße vorliegen.

12.1 DEHOUST

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|---------------------|----------------------|--|-------------|----------------------------|-------------------------|--------------|
| PE-System-Tank | 700 | Z-40.21-15 | Z-40.21-148 | KW-0-04/2 (grau oder blau) | Reihe, Block, Winkel | 1 |
| | 750 | 09/BAM/4.02/21/80 PA-VI 321.034 Z-40.21-37 | Z-40.21-149 | KW-0-04 (blau) | | 2 |
| | 1000 | 09/BAM/9.22/10/ 9309/BAM/9.22/12/ 93 Z-40.21-37 | Z-40.21-149 | KW-0-04/2 (rot) | | 3 |
| | | 09/BAM/4.01/5/78 PA-VI 321.027 | - | KW-0-04/2 (grün) | | Reihe, Block |
| PE-Plus-System-Tank | 600 | - | Z-40.21-179 | KW-0-04/2 (blau) | Reihe, Block, Winkel | 5 |
| | 750 | - | | | | 6 |
| | 1000 | - | | | | 7 |

Tankhersteller mit Tanktypen

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|---|------------------------------------|--|--------------------|-----------------------------------|-------------------------|---------|
| PE-Batterie-Tanks (mit Horizontalbandage) | 1000 | 01/BAM 4.01/ 5/78 PA-VI 321.027 | Z-40.21-137 | L 01 A | Reihe | 8 |
| | | - | | KW-0-03/2 (alt: KW-0-03/2/760) | Reihe, variabel | 10 |
| | 1100 | 01/BAM 4.01/46/70 01/BAM 4.01/47/70 | Z-40.21-137 | KW-0-01 KW-0-02 | Reihe | 9 |
| | | 01/BAM 4.01/46/70 01/BAM 4.01/47/70 PA-VI 321.027 | | KW-0-03/2 (alt: KW-0-03/2/760) | Reihe, variabel | 10 |
| | | - | | L 01 A | Reihe | 8 |
| | 1500 | 01/BAM 4.01/82/70 01/BAM 4.01/83/70 | Z-40.21-137 | KW-0-01 KW-0-02 | Reihe | 9 |
| | | 01/BAM 4.01/82/70 01/BAM 4.01/83/70 PA-VI 321.027 | | KW-0-03/2 (alt: KW-0-03/2/760) | Reihe, variabel | 10 |
| | | 01/BAM 4.01/82/70 01/BAM 4.01/83/70 01/BAM 4.01/04/78 PA-VI 321.027 | | L 01 A | Reihe | 8 |
| | 2000 | 01/BAM 4.01/13/71 01/BAM 4.01/14/71 | Z-40.21-137 | KW-0-01 KW-0-02 | Reihe | 9 |
| | | 01/BAM 4.01/13/71 01/BAM 4.01/14/71 PA-VI 321.027 | | KW-0-03/2 (alt: KW-0-03/2/760) | Reihe, variabel | 10 |
| | | | | L 01 A | Reihe | 8 |
| | 2500 | 09/BAM 4.01/09/77 PA-VI 321.027 | Z-40.21-138 | KW-0-03/ 2/1035 | Reihe | 11 |
| | 3000 | 01/BAM 4.01/86/74 PA-VI 321.027 | Z-40.21-138 | KW-0-03/ 2/1035 | Reihe | 11 |
| | | | | L 01 A | | 8 |
| 4000 | 01/BAM 4.01/13/75 PA-VI 321.027 | Z-40.21-138 | KW-0-03/ 2/1035 | Reihe | 11 | |
| | | | L 01 A | | 8 | |

Tankhersteller mit Tanktypen

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|--|----------------------|---|-------------|-----------------------------------|-------------------------|---------|
| PE-Batterie-Tank Plus (mit Horizontalbandagen) | 1000 | 01/BAM 4.01/ 5/78 PA-VI 321.027 | Z-40.21-137 | KW-0-03/2 (alt: KW-0-03/2/760) | Reihe, variabel | 12 |
| | 1100 | 01/BAM 4.01/46/70 01/BAM 4.01/47/70 PA-VI 321.027 | | | | |
| | 1500 | 01/BAM 4.01/ 4/78 01/BAM 4.01/82/70 PA-VI 321.027 | | | | |
| | 2000 | 01/BAM 4.01/13/71 01/BAM 4.01/14/71 PA-VI 321.027 | | | | |
| | 2500 | 01/BAM 4.01/12/75 PA-VI 321.027 | Z-40.21-138 | KW-0-03/ 2/1035 | Reihe | 13 |
| | 3000 | 01/BAM 4.01/86/74 PA-VI 321.027 | | | | |
| PE-Batterie-Tank Plus (mit Vertikalbandagen) | 1250 | - | Z-40.21-247 | KW-0-03/2 | Reihe, variabel | 14 |
| | 1520 | - | | | | |
| | 1665 | - | | | | |
| TRIO-Batterie-Tank-Plus | 1100 | - | Z-40.21-191 | KW-0-03/2 | Reihe | 15 |
| | 1500 | - | | | | |
| | 1750 | - | | | Variabel (2-5 Tanks) | 16 |
| | 2000 | - | | | | |
| TRIO-Tank | 1100 | 09/BAM/4.02/25/79 PA-VI.321-165 | - | KW-0-03 | Reihe | 17 |
| | 1500 | 09/BAM/4.02/26/79 PA-VI.321-166 | - | | | |
| | 2000 | 09/BAM/4.02/19/79 PA-VI.321-167 | - | | | |

12.2 JUNG

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|---------|----------------------|--------------------------|-------|------------|-------------------------|---------|
| PA 6 | 1000 | 09/BAM/4.01/89/70 | - | JNT-04 | Reihe | 66 |
| | 1500 | | - | | | |
| | 2000 | | - | | | |

12.3 KAUTEX

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|------------------|----------------------|--------------------------|---------------------------------|---------------------------------|-------------------------|---------|
| PE-Batterie-Tank | 1100 | 09/BAM 4.01/46/70 | - | KW-0-01 | Reihe | 25 |
| | | 09/BAM 4.01/47/70 | - | KW-0-02 | Reihe | 25 |
| | 1500 | 09/BAM 4.01/46/70 | Z-40.21-38 | KW-0-03/2 (alt: KW-0-03/760) | Reihe, variabel | 26 |
| | | 09/BAM 4.01/47/70 | - | - | - | - |
| | | 09/BAM 4.01/13/78 | - | - | - | - |
| | | PA-VI 321.027 | - | - | - | - |
| | 2000 | 09/BAM 4.01/82/70 | - | KW-0-01 | Reihe | 25 |
| | | 09/BAM 4.01/83/70 | - | KW-0-02 | Reihe | 25 |
| | 2500 | 09/BAM 4.01/82/70 | Z-40.21-38 | KW-0-03/2 (alt: KW-0-03/760) | Reihe, variabel | 26 |
| | | 09/BAM 4.01/83/70 | - | - | - | - |
| 3000 | 09/BAM 4.01/35/78 | - | - | - | - | |
| | 09/BAM 4.01/ 4/78 | - | - | - | - | |
| 2000 | 09/BAM 4.01/13/71 | - | KW-0-01 | Reihe | 25 | |
| | 09/BAM 4.01/14/71 | - | KW-0-02 | Reihe | 25 | |
| 2500 | 09/BAM 4.01/13/71 | Z-40.21-38 | KW-0-03/2 (alt: KW-0-03/760) | Reihe, variabel | 26 | |
| | 09/BAM 4.01/14/71 | - | - | - | - | |
| 3000 | 09/BAM 4.01/09/77 | Z-40.21-38 | KW-0-03/2 | Reihe, variabel | 26 | |
| | PA-VI 321.027 | - | - | - | - | |
| PE-System-Tank | 750 | 09/BAM 4.01/86/74 | - | KW-0-03/ 1035 | Reihe | 27 |
| | | PA-VI 321.027 | - | - | - | |
| PE-System-Tank | 750 | 09/BAM/4.02/21/80 | Z-40.21-149 | KW-0-03 | Reihe | 18 |
| | | PA-VI 321.034 | - | KW-0-04 | Reihe, Block, Winkel | 19 |
| | | Z-40.21-37 | - | - | - | - |

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|--------------------|-------------------------|--|-------------|----------------------------------|----------------------------|---------|
| System Triotank | 600 | Z-40.21-175 | - | KW-0-04/2 (blau) | - | 20 |
| | 700 | Z-40.21-15 | Z-40.21-148 | KW-0-04/2 (grau bzw. blau) | Reihe, Block, Winkel | 21 |
| | 750 | Z-40.21-175 | - | KW-0-04/2 (blau) | | 22 |
| | 1000 | 09/BAM/9.22/10/93 09/BAM/9.22/12/93 Z-40.21-37 | Z-40.21-149 | KW-0-04/2 (rot) | | 23 |
| | | Z-40.21-175 | - | KW-0-04/2 (blau) | | 24 |
| Trio | 1100 | 09/BAM 4.02/25/79 PA-VI.321-165 | Z-40.21-18 | KW-0-03/2 | Reihe | 28 |
| | 1500 | 09/BAM 4.02/26/79 PA-VI.321-166 | | | | |
| | 1750 | - | Z-40.21-191 | KW-0-03 | Reihe | 29 |
| | 2000 | 09/BAM 4.02/19/79 PA-VI 321.167 | Z-40.21-18 | KW-0-03/2 | Reihe | 28 |
| | | - | Z-40.21-191 | KW-0-03 | Reihe | 29 |

12.4 NAU

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|------------------|-------------------------|---|-------------|------------|----------------------------|---------|
| Nylon-BAF | 1000 | 01/BAM/4.02/18/80 02/BAM/4.02/18/80 08/BAM/4.02/18/80 | Z-40.21-57 | NA 04 | Reihe | 30 |
| | 1500 | | | | | |
| | 1750 | - | Z-40.21-59 | | | |
| | 2000 | 01/BAM/4.02/18/80 02/BAM/4.02/18/80 08/BAM/4.02/18/80 | Z-40.21-57 | | | |
| | 2000 plus | - | Z-40.21-267 | | | |
| Nylon- Quadro | 750 | 01/BAM/3.10/1/90 | Z-40.21-58 | NA 05 | Reihe, Block, Winkel | 32 |
| | 1000 | 01/BAM/9.22/3/93 | | NA 06 | | 33 |

12.5 ROTEX

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|----------------|----------------------|--------------------------|------------|------------|-------------------------|---------|
| PE-System-Tank | Vario-system 600 | - | Z-40.21-23 | RM - 03 | Reihe, Block, Winkel | 34 |
| | Vario-system 750 | - | | | | 35 |
| | Vario-system 1000 | - | | | | |
| | High-cube 1500 | - | Z-40.21-24 | RM - 04 | Reihe | 36 |
| | High-cube 2000 | - | | | | |

12.6 ROTH

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle | |
|--------------|----------------------|------------------------------------|------------------------------------|--------------------------|------------------------------|---------|----|
| Compact-Tank | 750 | PA-VI 321.069 | - | O Rothalen-rothavent 0-5 | Reihe, Block | 37 | |
| | | - | Z-40.21-1 | O Rothalen-rothavent 0-6 | Reihe, Block, Winkel | 38 | |
| | | - | | Füllstar | | 39 | |
| | | - | | Füllstar (Düse ø12) | Reihe, 4er Block, 3er Winkel | 40 | |
| | 1000 | PA-VI 321.201 | Z-40.21-2 | O Rothalen-rothavent 0-6 | Reihe, Block, Winkel | 41 | |
| | | - | | Füllstar | | 42 | |
| | | - | | Füllstar (Düse ø12) | Reihe, 4er Block, 3er Winkel | 40 | |
| | | 1600 | - | Z-40.21-246 | Füllstar | Reihe | 43 |
| | | 2200 | - | | | | |
| | Batterie-Tanks | 800 | 06/BAM/4.02/21/79 PA-VI 321.014 | - | O Rothalen-rothavent 0-4 | Reihe | 44 |
| 1000 | | 06/BAM/4.01/16/77 PA-VI 321.014 | Z-40.21-42 | | | | |
| 1500 | | 06/BAM/4.01/15/77 PA-VI 321.014 | | | | | |
| 2000 | | 06/BAM/4.01/14/78 PA-VI 321.014 | | | | | |
| 1000 | | - | Z-40.21-42 | Füllstar | Reihe | 45 | |
| 1500 | | - | | | | | |
| 2000 | | - | | | | | |

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|-----------------------------|-------------------------|------------------------------------|-------------|--------------------------------|----------------------------|---------|
| Batterie-Tanks mit Bandagen | 1000 | 06/BAM/4.01/63/73 PA-VI 321.192 | - | O Rothalen-rothavent 0-1 / 0-2 | Reihe | 46 |
| | | | Z-40.21-157 | O Rothalen-rothavent 0-4 | | 48 |
| | 1100 | 06/BAM/4.01/1/70 | - | O Rothalen-rothavent 0-1 / 0-2 | Reihe | 46 |
| | 1600 | 06/BAM/4.01/1/71 | - | O Rothalen-rothavent 0-1 / 0-2 | Reihe | 46 |
| | 2000 | 06/BAM/4.01/32/72 | - | O Rothalen-rothavent 0-1 / 0-2 | Reihe | 47 |
| | 2500 | 06/BAM/4.01/52/73 PA-VI 321.189 | - | O Rothalen-rothavent 0-1 / 0-2 | Reihe | 47 |
| | | | Z-40.21-156 | O Rothalen-rothavent 0-4 | | 48 |
| | 3000 | 06/BAM/3.10/11/82 PA-VI 321.189 | - | O Rothalen-rothavent 0-1 / 0-2 | Reihe | 47 |
| | | | Z-40.21-156 | O Rothalen-rothavent 0-4 | | 48 |

12.7 SCHÜTZ

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|--------------------------------------|----------------------|---|-------------|---------------------------------|-------------------------|---------|
| Modultank | 600 | PA-VI 321.218 | Z-40.21-130 | NIV-O-Quick (Düse ø7 mm) | Reihe, Block, Winkel | 49 |
| | 750 | | | | | 50 |
| | 1000 | | | | | 51 |
| Cubictank | 1050 | - | Z-40.21-192 | NIV-O-Quick 01 (Düse ø11 mm) | Reihe | 52 |
| | 1600 | | | | | |
| | 1665 | | | | | |
| | 1850 | | | | | |
| | 2200 | | | | | |
| Batterietank mit vertikalen Bandagen | 1000 | 09/BAM/4.02/12/79 09/BAM/4.02/38/79 PA-VI 321.152 | Z-40.21-20 | NIV-O-Quick 01 (Düse ø11 mm) | Reihe | 54 |
| | | | - | NIV-O-Matic | | 53 |
| | | | - | NIV-O-Matic 02 | | |
| | 1600 | 09/BAM/4.02/11/79 09/BAM/4.02/37/79 PA-VI 321.137 | Z-40.21-20 | NIV-O-Quick 01 (Düse ø11 mm) | Reihe | 54 |
| | | | - | NIV-O-Matic | | 53 |
| | | | - | NIV-O-Matic 02 | | |
| | 2000 | 09/BAM/4.02/10/79 PA-VI 321.056 Z-40.21-40 | Z-40.21-20 | NIV-O-Quick 01 (Düse ø11 mm) | Reihe | 54 |
| | | | - | NIV-O-Matic | | 53 |
| | | | - | NIV-O-Matic 02 | | |

Tankhersteller mit Tanktypen

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|--|----------------------|--|----------------|------------------------------|-------------------------|---------|
| Energieblock | 700 | PA-VI 321.057 | - | NIV-O-Matic 03 (Düse ø7 mm) | Reihe, Block, Winkel | 55 |
| Batterietank mit horizontalen Bandagen | 1000 | 09/BAM/4.01/50/71 09/BAM/4.01/49/71 | Z-40.21-167 | NIV-O-Quick 01 (Düse ø11 mm) | Reihe | 57 |
| | | | - | NIV-O-Matic 02 | | 56 |
| | 1100 | PA-VI 321.181 | - | NIV-O-Matic 02 | Reihe | 56 |
| | 1600 | 09/BAM/4.01/51/70 09/BAM/4.01/50/70 | - | NIV-O-Matic 02 | Reihe | 56 |
| | 1850 | 09/BAM/4.01/ 5/77 09/BAM/4.01/41/73 09/BAM/4.01/52/78 PA-VI 321.138 | Z-40.21-19 | NIV-O-Quick 01 (Düse ø11 mm) | Reihe | 57 |
| | | | - | NIV-O-Matic 02 | | 56 |
| | 2000 | 09/BAM/4.01/31/71 09/BAM/4.01/31/72 09/BAM/4.01/46/71 | - | NIV-O-Matic 02 | Reihe | 56 |
| | 2500 | 09/BAM/4.01/70/74 PA-VI 321.077 | Z-40.21-125 | NIV-O-Quick 01 (Düse ø11 mm) | Reihe | 57 |
| | | | - | NIV-O-Matic 02 | | 56 |
| | 3000 | 09/BAM/4.01/19/74 PA-VI 321.073 | Z-40.21-41 | NIV-O-Quick | Reihe | 57 |
| - | | | NIV-O-Matic 02 | 56 | | |
| EURO-Tank | 500 | - | Z-40.21-82 | NIV-O-Quick 01 (Düse ø11 mm) | Reihe | 58 |
| | 1000 | Z-40.21-3 | | | | |
| | 1500 | | | | | |
| | 2000 | | | | | |

12.8 SOTRALENTZ

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|------------------------------|----------------------|--|-------------|------------|--|---------|
| EuroLentz-Tank mit Bandagen | 1100 | 10/BAM/4.01/29/74 | Z-40.21-36 | SL 1 | Reihe | 59 |
| | 1500 | 10/BAM/4.01/30/74 | | | | |
| | 2000 | 10/BAM/4.01/ 9/75 | | | | |
| | 2500 | 10/BAM/4.01/46/74 | Z-40.21-172 | | | |
| | 3000 | | | | | |
| EuroLentz-Tank ohne Bandagen | 750 | PA-VI 321.148 | Z-40.21-35 | SL 1 | Reihe | 60 |
| | 1100 | 10/BAM/4.01/38/78 | Z-40.21-39 | | | |
| | 1500 | 10/BAM/4.01/40/78 10/BAM/4.02/13/79 | | | | |
| | 2000 | 10/BAM/4.01/29/78 | | | | |
| EuroLentz-Tank | 750 TELB 66 | - | Z-40.21-212 | SL 1 | Reihe | 61 |
| | 1000 TELH 66 | | | | | 62 |
| | 1000 TELH 72 | | | | | |
| | 1500 TEL 72 | | | | | |
| | 2000 TEL 72 | | | | | |
| | 2500 TEL 88 | | | | | |
| VarioLentz | 500 TVL 78 | - | Z-40.21-255 | SL 1 | Reihe | 63 |
| | 750 TVL 78 | | | SL 2 | Blockaufstellung (bis 16 Tanks) | 64 |
| | 1000 TVL 78 | | | SL 2 | Treppe, variabel, L (bis 16 Tanks) | 65 |

12.9 SUR Seibel & Reitz

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|--------------|----------------------|--------------------------|-------------|-------------------------|-------------------------|---------|
| Kompakt Plus | 1000 | - | Z-40.21-199 | SUR-MO-03 (Metall) | Reihe | 67 |
| | 1500 | | | | | |
| | 2000 | | | | | |
| | 1000 | | | SUR-OBF-02 (Kunststoff) | | 68 |
| | 1500 | | | | | |
| | 2000 | | | | | |

12.10 WERIT

| Tanktyp | Inhalt / Bezeichnung | Alte Zulassung / BAM-Nr. | Z-Nr. | Füllsystem | Aufstellung / Bemerkung | Tabelle |
|----------------|----------------------|--|-------------|------------|-------------------------|---------|
| Heizöltank WHT | 802-0 | 09/BAM/9.22/ 7/93 09/BAM/9.22/ 8/93 09/BAM/9.22/ 9/93 | Z-40.21-151 | OB-VII | Reihe | 71 |
| | 803-0 | 09/BAM/3.10/ 4/85 09/BAM/3.10/ 7/85 09/BAM/3.10/ 8/86 09/BAM/3.10/ 7/86 | Z-40.21-151 | OB-VI/1 | | 72 |
| | 1002-0 | 09/BAM/4.01/ 2/77 09/BAM/4.01/45/78 | Z-40.21-132 | OB-IV | | 73 |
| | 1003-0 | 09/BAM/4.01/24/78 09/BAM/9.22/ 7/92 09/BAM/9.22/ 8/92 | Z-40.21-151 | | | 74 |
| | 1004-0 | - | | OB-V/1 | | 75 |
| | 1502-0 | 09/BAM/4.01/20/78 | Z-40.21-154 | OB-IV | | 76 |
| | 1503-0 | 09/BAM/4.01/17/78 09/BAM/4.01/46/78 09/BAM/3.10/10/91 | Z-40.21-132 | | | 77 |
| | 1654-0 | - | Z-40.21-132 | | | 78 |
| | 2003-0 | 09/BAM/4.01/47/78 09/BAM/4.01/16/78 09/BAM/9.22/ 5/93 09/BAM/9.22/ 6/93 | Z-40.21-154 | | | 79 |
| | 2504-0 | 09/BAM/3.10/10/85 09/BAM/3.10/ 2/86 | Z-40.21-154 | | | 80 |