

| Art. No.     | Seite/Page          | Art. No.  | Seite/Page          | Art. No. | Seite/Page   |
|--------------|---------------------|-----------|---------------------|----------|--------------|
| 00 08 01     | 2.004, 5.003, 6.005 | 00 08 242 | 5.003               | 01 22 19 | 3.061, 3.022 |
| 00 08 02     | 5.003               | 00 08 243 | 5.014               | 01 22 24 | 1.024        |
| 00 08 03     | 3.004, 5.013        | 00 08 244 | 5.014               | 01 22 45 | 1.024        |
| 00 08 04     | 5.019               | 00 08 245 | 5.003               | 01 22 99 | 1.024        |
| 00 08 05     | 5.013               | 00 08 246 | 5.014               | 01 25 28 | 1.024        |
| 00 08 06     | 3.022, 5.003        | 00 08 247 | 5.014               | 01 25 35 | 3.063        |
| 00 08 07     | 3.022, 5.012        | 00 08 248 | 5.023               | 01 27 24 | 1.052, 2.081 |
| 00 08 08     | 5.010               | 00 08 249 | 5.003               | 01 30 24 | 1.054, 2.086 |
| 00 08 09     | 5.022               | 00 08 250 | 5.023               | 01 30 41 | 1.068        |
| 00 08 10     | 5.022               | 00 08 26  | 5.022               | 01 30 45 | 1.008, 3.072 |
| 00 08 101    | 5.013               | 00 08 279 | 3.126, 8.011        | 01 30 91 | 1.068        |
| 00 08 108    | 3.100, 3.114        | 00 08 293 | 1.009, 3.126, 8.011 | 01 33 50 | 1.025, 3.076 |
| 00 08 110    | 3.100, 3.114        | 00 08 295 | 1.009, 3.126, 8.011 | 01 35 10 | 2.029        |
| 00 08 129    | 5.034               | 00 08 44  | 5.013               | 01 35 15 | 2.029        |
| 00 08 132    | 5.019               | 00 08 50  | 5.028               | 01 40 50 | 3.085        |
| 00 08 133    | 5.014               | 00 08 60  | 5.013               | 01 40 80 | 1.025        |
| 00 08 134    | 5.028               | 00 08 61  | 3.022, 5.013        | 01 42 90 | 1.025, 3.088 |
| 00 08 135    | 5.023               | 00 08 64  | 5.019               | 01 45 10 | 2.029        |
| 00 08 14     | 5.019               | 00 08 67  | 5.013               | 01 56 30 | 3.097        |
| 00 08 141    | 5.028               | 00 08 81  | 5.023               | 01 57 81 | 1.068        |
| 00 08 142    | 5.023               | 00 08 82  | 5.013               | 01 60 10 | 2.029        |
| 00 08 146    | 5.014               | 00 20 13  | 5.012               | 01 75 30 | 3.107        |
| 00 08 148    | 5.023               | 00 20 14  | 5.012               | 01 75 31 | 3.107        |
| 00 08 15     | 5.022               | 00 SO 05  | 3.126, 8.011        | 04 01 10 | 9.014        |
| 00 08 172    | 5.023               | 00 SO 10  | 3.126, 8.011        | 04 02 10 | 9.014        |
| 00 08 18     | 5.022               | 00 SO 14  | 3.126, 8.011        | 04 03 10 | 9.014        |
| 00 08 19     | 5.022               | 01 06 50  | 3.031               | 04 04 10 | 9.014        |
| 00 08 20     | 5.022               | 01 08 07  | 2.003, 2.042        | 04 05 10 | 9.014        |
| 00 08 208    | 1.013               | 01 08 50  | 3.022, 3.033        | 08 25 22 | 1.024        |
| 00 08 21     | 5.028               | 01 11 08  | 2.048               | 15 02 10 | 7.004, 7.005 |
| 00 08 215    | 1.013               | 01 11 16  | 3.037               | 15 04 10 | 7.004, 7.005 |
| 00 08 216    | 1.013               | 01 11 50  | 1.061, 3.038        | 15 06 08 | 7.004, 7.005 |
| 00 08 216.14 | 1.013               | 01 14 32  | 1.024               | 15 06 10 | 7.004, 7.005 |
| 00 08 217    | 1.013               | 01 15 15  | 1.039, 2.054        | 40.100   | 5.051        |
| 00 08 218    | 1.013               | 01 15 23  | 3.045               | 40.101   | 5.051        |
| 00 08 219    | 1.013               | 01 16 20  | 3.046               | 40.431   | 7.004, 7.005 |
| 00 08 22     | 5.022               | 01 16 26  | 1.024, 3.047        | 40.432   | 7.004, 7.005 |
| 00 08 220    | 1.013               | 01 17 12  | 1.041, 2.060        | 40.904   | 6.018        |
| 00 08 221    | 1.013               | 01 17 31  | 1.068               | 40.907   | 6.018        |
| 00 08 222    | 1.013               | 01 18 12  | 1.041, 2.062        | 40.953   | 6.018        |
| 00 08 223    | 1.013               | 01 18 23  | 3.052               | 40.956   | 6.018        |
| 00 08 224    | 1.013               | 01 18 29  | 3.053               | 41.450   | 5.033        |
| 00 08 225    | 1.013               | 01 18 35  | 3.053               | 41.451   | 5.033        |
| 00 08 226    | 1.013               | 01 18 50  | 3.022, 3.050        | 41.452   | 5.036        |
| 00 08 227    | 1.013               | 01 19 31  | 1.024               | 44.001   | 5.033        |
| 00 08 228    | 1.013               | 01 20 10  | 2.029               | 44.002   | 5.033        |
| 00 08 236    | 5.003               | 01 20 12  | 1.044, 2.064        | 44.009   | 5.033        |
| 00 08 237    | 5.003               | 01 20 14  | 1.044, 2.065        | 44.010   | 5.033        |
| 00 08 238    | 5.014               | 01 20 15  | 1.044, 2.065        | 44.011   | 5.033        |
| 00 08 239    | 5.014               | 01 20 24  | 1.024               | 44.012   | 5.033        |
| 00 08 24     | 5.022               | 01 20 30  | 1.008               | 45.001   | 5.057        |
| 00 08 240    | 5.019               | 01 20 60  | 3.059               | 45.002   | 5.057        |
| 00 08 241    | 5.003               | 01 22 06  | 1.047, 2.070        |          |              |

## Index - Artikelnummern

### Index - Article Numbers

| Art. No.       | Seite/Page | Art. No.    | Seite/Page          | Art. No.    | Seite/Page   |
|----------------|------------|-------------|---------------------|-------------|--------------|
| 45.003         | 5.057      | AT.0039     | 3.014, 3.015, 5.002 | AT.0153.GR  | 5.004        |
| 45.004         | 5.057      | AT.0040     | 5.035               | AT.0153.MS  | 5.004        |
| 45.011         | 5.057      | AT.0042     | 5.011               | AT.0153.MSV | 5.004        |
| 45.012         | 5.057      | AT.0043     | 5.027               | AT.0175     | 5.024        |
| 45.013         | 5.057      | AT.0049     | 5.024               | AT.0176     | 5.024        |
| 45.021         | 5.057      | AT.0056     | 2.020, 2.126, 2.130 | AT.0179     | 5.032        |
| 45.022         | 5.057      | AT.0056     | 2.134, 3.019, 3.020 | AT.0180     | 5.032        |
| 45.023         | 5.057      | AT.0056     | 3.118, 3.122        | AT.0182.O   | 3.113        |
| 45.024         | 5.057      | AT.0057     | 5.010               | AT.0182.O   | 5.025, 5.035 |
| 45.031         | 5.057      | AT.0061     | 5.019               | AT.0182.U   | 5.025        |
| 45.032         | 5.057      | AT.0063     | 5.015               | AT.0183     | 5.027        |
| 45.033         | 5.057      | AT.0064     | 5.015               | AT.0184     | 5.025        |
| 45.034         | 5.057      | AT.0065     | 5.019               | AT.0188     | 5.016        |
| AMG.D19.G18    | 1.014      | AT.0077     | 5.016               | AT.0189     | 5.016        |
| AMG.D19.G14    | 1.014      | AT.0078     | 5.034               | AT.0190     | 5.025        |
| AQ 32 1/4      | 1.014      | AT.0079     | 5.033               | AT.0192     | 5.028        |
| AQ 32 3/8      | 1.014      | AT.0085     | 5.016               | AT.0194     | 5.025        |
| ASG.030.001.F  | 1.003      | AT.0086     | 5.019               | AT.0200     | 5.004        |
| ASG.040.001.F  | 1.003      | AT.0087     | 5.016               | AT.0204     | 5.025        |
| ASG.050.001.F  | 1.003      | AT.0088     | 5.024               | AT.0206     | 5.020        |
| ASG.030.001.R  | 1.003      | AT.0089     | 5.028               | AT.0213     | 5.025        |
| ASG.040.001.R  | 1.003      | AT.0090     | 5.034               | AT.0216     | 5.025        |
| ASG.050.001.R  | 1.003      | AT.0092     | 5.020               | AT.0228     | 5.035        |
| AT.0001-1      | 5.015      | AT.0093     | 5.016               | AT.0233     | 5.032        |
| AT.0001-2      | 5.012      | AT.0094     | 5.004               | AT.0234     | 5.032        |
| AT.0002.SVS    | 5.015      | AT.0095     | 5.016               | AT.0235     | 5.032        |
| AT.0003        | 5.015      | AT.0096     | 5.020               | AT.0238     | 5.017        |
| AT.0005        | 5.008      | AT.0097     | 5.024               | AT.0238.M5  | 5.017        |
| AT.0006        | 5.015      | AT.0098     | 5.028               | AT.0239     | 5.008        |
| AT.0007        | 5.019      | AT.0103     | 5.010               | AT.0240     | 5.020        |
| AT.0009.SW14   | 5.015      | AT.0104     | 5.010               | AT.0242     | 5.017        |
| AT.0010        | 5.011      | AT.0105     | 5.010               | AT.0248     | 5.029        |
| AT.0011        | 5.034      | AT.0107     | 5.033               | AT.0249     | 5.025        |
| AT.0012        | 5.034      | AT.0108     | 5.033               | AT.0250     | 5.009, 5.018 |
| AT.0013        | 5.034      | AT.0109     | 5.020               | AT.0253     | 5.010        |
| AT.0014        | 5.035      | AT.0110     | 5.020               | AT.0259     | 5.032        |
| AT.0015        | 5.015      | AT.0111     | 5.002               | AT.0262     | 5.032        |
| AT.0017        | 5.024      | AT.0115     | 5.034               | AT.0274     | 5.025        |
| AT.0018        | 5.035      | AT.0131     | 5.033               | AT.0275     | 5.029        |
| AT.0019        | 5.035      | AT.0132     | 5.016               | AT.0279     | 5.033        |
| AT.0020        | 5.035      | AT.0134     | 5.004               | AT.0281     | 5.026        |
| AT.0021        | 5.015      | AT.0137     | 5.004               | AT.0282     | 5.029        |
| AT.0022        | 5.004      | AT.0137-1   | 5.004               | AT.0283     | 5.004        |
| AT.0031        | 5.028      | AT.0141     | 5.027               | AT.0284     | 5.032        |
| AT.0036        | 5.010      | AT.0145     | 5.024               | AT.0300     | 5.004        |
| AT.0037        | 5.030      | AT.0147     | 5.016               | AT.0300-08  | 5.004        |
| AT.0037.M26.VA | 5.032      | AT.0152     | 5.024               | AT.0303     | 5.033        |
| AT.0038        | 5.028      | AT.0153.Alu | 5.004               | AT.0304     | 5.034        |

| Art. No.    | Seite/Page | Art. No.    | Seite/Page          | Art. No.   | Seite/Page   |
|-------------|------------|-------------|---------------------|------------|--------------|
| AT.0305     | 5.034      | AT.0601     | 5.011               | AT.0711    | 5.007        |
| AT.0306     | 5.033      | AT.0602     | 3.109               | AT.0712    | 5.026        |
| AT.0307     | 5.033      | AT.0603     | 5.026               | AT.0713    | 5.007        |
| AT.0308     | 5.035      | AT.0605     | 4.033               | AT.0714    | 5.030        |
| AT.0309     | 5.035      | AT.0606     | 5.005               | AT.0715    | 5.008        |
| AT.0310     | 5.005      | AT.0607     | 5.002               | AT.0717    | 5.018        |
| AT.0311     | 5.005      | AT.0608     | 5.002               | AT.0723    | 5.018        |
| AT.0312.Alu | 5.010      | AT.0609     | 5.026               | AT.0802    | 5.009, 5.018 |
| AT.0312.MSV | 5.010      | AT.0610     | 5.029               | AT.0802.FS | 5.009, 5.018 |
| AT.0317     | 5.005      | AT.0611     | 5.002               | AT.0802.V  | 5.009, 5.018 |
| AT.0320     | 5.034      | AT.0612     | 5.017               | AT.0809    | 5.021        |
| AT.0324     | 5.029      | AT.0613     | 5.005               | AT.0809.FS | 5.021        |
| AT.0326     | 3.111      | AT.0614     | 5.002               | AT.0809.V  | 5.021        |
| AT.0335     | 5.032      | AT.0615     | 5.020               | AT.0810    | 5.021        |
| AT.0339.M5  | 5.007      | AT.0619     | 5.020               | AT.0810.FS | 5.021        |
| AT.0340.M5  | 5.007      | AT.0620     | 5.020               | AT.0810.V  | 5.021        |
| AT.0347     | 5.008      | AT.0621     | 5.005               | AT.0812    | 5.021        |
| AT.0352     | 5.017      | AT.0622     | 5.005               | AT.0813    | 5.021        |
| AT.0356     | 5.029      | AT.0623     | 5.006               | AT.0813.FS | 5.021        |
| AT.0358     | 5.029      | AT.0624     | 5.006               | AT.0813.V  | 5.021        |
| AT.0359     | 5.026      | AT.0625     | 5.002               | AT.0814    | 5.018        |
| AT.0364     | 3.111      | AT.0626     | 5.002               | AT.0814.FS | 5.018        |
| AT.0365     | 3.116      | AT.0627     | 5.006               | AT.0814.V  | 5.018        |
| AT.0372     | 5.031      | AT.0628     | 5.006               | AT.0823    | 5.027        |
| AT.0378     | 5.012      | AT.0629     | 5.006               | AT.0823.FS | 5.027        |
| AT.0382     | 5.008      | AT.0631     | 5.006               | AT.0823.V  | 5.027        |
| AT.0400     | 1.031      | AT.0632     | 5.018               | AT.0824    | 5.027        |
| AT.0401     | 1.031      | AT.0634     | 5.026               | AT.0824.FS | 5.027        |
| AT.0402     | 1.031      | AT.0636     | 5.012               | AT.0824.V  | 5.027        |
| AT.0403     | 1.031      | AT.0637     | 5.006               | AT.0827.FS | 5.030        |
| AT.0404     | 1.031      | AT.0638     | 5.008               | AT.0828    | 5.030        |
| AT.0405     | 1.032      | AT.0639     | 5.008               | AT.0828.FS | 5.030        |
| AT.0406     | 1.032      | AT.0641.ES  | 5.010               | AT.0828.V  | 5.030        |
| AT.0451     | 5.026      | AT.0642     | 5.029               | AT.0830    | 5.030        |
| AT.0453     | 2.142      | AT.0643     | 5.011               | AT.0830.FS | 5.030        |
| AT.0504     | 5.026      | AT.0645     | 5.018               | AT.0830.V  | 5.030        |
| AT.0531     | 1.033      | AT.0646     | 5.006               | AT.0831    | 5.031        |
| AT.0532     | 1.033      | AT.0647     | 5.006               | AT.0831.FS | 5.031        |
| AT.0533     | 1.033      | AT.0648     | 5.011               | AT.0831.V  | 5.031        |
| AT.0536     | 5.005      | AT.0650     | 5.007               | AT.0834    | 5.030        |
| AT.0537     | 5.005      | AT.0651     | 5.007               | AT.0834.FS | 5.030        |
| AT.0538     | 5.017      | AT.0656     | 5.007               | AT.0834.V  | 5.030        |
| AT.0539     | 5.017      | AT.0701.MSV | 5.007               | AT.0835.FS | 5.021        |
| AT.0541     | 5.017      | AT.0701.Alu | 5.007               | AT.0836.FS | 5.030        |
| AT.0560     | 5.005      | AT.0702     | 5.007, 3.016, 3.017 | AT.0837.FS | 5.031        |
| AT.0567-0.6 | 5.017      | AT.0703     | 5.009               | AT.0838.FS | 5.031        |
| AT.0567-4   | 5.017      | AT.0704     | 5.012               | AT.0845.FS | 5.018        |
| AT.0600     | 5.011      | AT.0705     | 5.008               | AT.0846.FS | 5.027        |

## Index - Artikelnummern

### Index - Article Numbers

| Art. No.     | Seite/Page          | Art. No.       | Seite/Page   | Art. No.       | Seite/Page          |
|--------------|---------------------|----------------|--------------|----------------|---------------------|
| AT.0847.FS   | 5.030               | B10.005.005    | 3.028        | B10.017.006    | 1.063, 3.048        |
| AT.0848.FS   | 5.031               | B10.005.AM2.bl | 3.021, 3.028 | B10.017.007    | 1.063, 3.049        |
| AT.0850      | 5.026               | B10.006.001    | 3.011, 3.030 | B10.017.008    | 1.063, 3.049        |
| AT.0851      | 5.030               | B10.006.002    | 3.012, 3.030 | B10.017.009    | 1.063, 3.049        |
| AT.0852      | 5.031               | B10.006.003    | 1.061, 3.030 | B10.017.010    | 1.063, 3.049        |
| AT.0902      | 1.003               | B10.007.001    | 3.007, 3.032 | B10.018.001    | 1.010, 1.064, 3.051 |
| AT.0903      | 1.003               | B10.008.001    | 3.011, 3.033 | B10.018.002    | 1.010, 1.064, 3.051 |
| AT.0904      | 1.003               | B10.008.002    | 3.033        | B10.018.004    | 1.064, 3.050        |
| AT.0905      | 1.003               | B10.008.003    | 3.012, 3.033 | B10.018.005    | 1.064, 3.050        |
| AT.0906      | 1.003               | B10.008.005    | 3.033        | B10.018.006    | 1.010, 3.051        |
| AT.0907      | 1.003               | B10.009.001    | 3.023, 3.034 | B10.018.007    | 3.008, 3.050        |
| AT.0908      | 1.003               | B10.009.004    | 3.007, 3.034 | B10.018.010    | 1.011, 3.051        |
| AT.0909      | 1.003               | B10.010.001    | 3.014, 3.035 | B10.018.011    | 1.064, 3.050        |
| AT.0911      | 5.002, 2.002, 3.026 | B10.010.002    | 3.012, 3.035 | B10.018.AM2.bl | 3.021               |
| AT.0912      | 2.002, 3.026        | B10.010.003    | 3.011, 3.035 | B10.019.001    | 3.054               |
| AT.0913      | 2.002, 3.026        | B10.010.005    | 3.035        | B10.019.005    | 1.064, 3.054        |
| AT.0914      | 2.002, 3.026        | B10.010.009    | 3.035        | B10.019.006    | 1.065, 3.054        |
| AT.0915      | 2.002, 3.026        | B10.011.001    | 3.037        | B10.019.007    | 1.065, 3.054        |
| ATPA12.I12   | 5.038               | B10.011.003    | 3.037        | B10.019.AM2.bl | 3.021, 3.024        |
| ATPA14.I12   | 5.038               | B10.011.005    | 3.037        | B10.020.001    | 3.017, 3.055        |
| ATPA14.I14   | 5.038               | B10.011.006    | 3.037        | B10.020.003    | 3.014, 3.055        |
| ATPA14.I18   | 5.038               | B10.011.AM2.bl | 3.021, 3.037 | B10.020.004    | 3.055               |
| ATPA14.I38   | 5.038               | B10.012.006    | 3.007, 3.039 | B10.020.005    | 3.055               |
| ATPA14.IM5   | 5.038               | B10.013.003    | 1.061, 3.040 | B10.020.006    | 3.011, 3.056        |
| ATPA18.I14   | 5.038               | B10.013.004    | 3.040        | B10.020.007    | 3.056               |
| ATPA18.I18   | 5.038               | B10.013.005    | 1.061, 3.040 | B10.020.008    | 3.012, 3.056        |
| ATPA18.I38   | 5.038               | B10.013.006    | 1.061, 3.040 | B10.020.009    | 3.056               |
| ATPA18.IM5   | 5.038               | B10.013.AM2.bl | 3.021, 3.040 | B10.020.010    | 3.056               |
| ATPA38.I12   | 5.038               | B10.014.001    | 3.042        | B10.020.011    | 3.056               |
| ATPA38.I14   | 5.038               | B10.015.001    | 3.011, 3.043 | B10.020.012    | 3.057               |
| ATPA38.I18   | 5.038               | B10.015.002    | 3.012, 3.043 | B10.020.013    | 3.057               |
| ATPA38.I38   | 5.038               | B10.015.003    | 3.043        | B10.020.014    | 3.055               |
| ATPAM5.I18   | 5.038               | B10.015.004    | 3.043        | B10.020.015    | 1.065, 3.057        |
| ATPAM5.IM5   | 5.038               | B10.015.005    | 3.043        | B10.020.016    | 1.065, 3.057        |
| ATPAM5.IM5.L | 5.038               | B10.015.006    | 3.044        | B10.020.017    | 1.065, 3.057        |
| ATP112.I14   | 5.038               | B10.015.016    | 3.007, 3.044 | B10.021.001    | 1.017               |
| ATP112.I38   | 5.038               | B10.016.002    | 3.046        | B10.022.001    | 3.060               |
| ATP114.I18   | 5.038               | B10.016.003    | 3.046        | B10.022.002    | 1.065, 3.061        |
| ATP118.IM5   | 5.038               | B10.016.007    | 3.046        | B10.022.003    | 3.060               |
| ATP138.I14   | 5.038               | B10.016.008    | 1.024, 3.046 | B10.022.004    | 3.060               |
| ATP138.I18   | 5.038               | B10.016.011    | 1.062, 3.046 | B10.022.005    | 3.008, 3.060        |
| B10.002.001  | 3.011, 3.025        | B10.016.012    | 3.047        | B10.022.AM2.bl | 3.021, 3.060        |
| B10.004.001  | 3.026               | B10.016.AM2.bl | 3.021, 3.046 | B10.023.001    | 1.065, 3.062        |
| B10.004.003  | 3.011, 3.027        | B10.017.001    | 1.062, 3.048 | B10.024.001    | 1.066, 3.062        |
| B10.004.004  | 3.012, 3.027        | B10.017.002    | 1.062, 3.048 | B10.024.002    | 1.017, 3.062        |
| B10.005.001  | 3.028               | B10.017.003    | 1.062, 3.048 | B10.024.003    | 1.066, 3.062        |
| B10.005.003  | 3.029               | B10.017.004    | 1.062, 3.048 | B10.024.007    | 3.062               |
| B10.005.004  | 3.029               | B10.017.005    | 1.062, 3.048 | B10.024.AM2.bl | 3.021, 3.062        |

| Art. No.       | Seite/Page   | Art. No.       | Seite/Page   | Art. No.        | Seite/Page   |
|----------------|--------------|----------------|--------------|-----------------|--------------|
| B10.025.005    | 3.012, 3.063 | B10.043.003    | 3.089        | B11.033.002     | 3.075        |
| B10.025.006    | 3.063        | B10.043.004    | 3.010, 3.089 | B11.036.001     | 3.080        |
| B10.025.007    | 3.063        | B10.043.AM2.bl | 3.021, 3.089 | B11.040.002     | 3.083        |
| B10.025.008    | 3.063        | B10.045.001    | 3.090        | B11.042.005     | 3.087        |
| B10.025.009    | 3.063        | B10.046.001    | 3.090        | B11.044.001     | 3.089        |
| B10.025.AM2.bl | 3.021        | B10.046.002    | 3.090        | B11.050.001     | 3.092        |
| B10.026.001    | 3.066        | B10.049.001    | 3.090        | B11.052.001     | 3.095        |
| B10.026.002    | 3.066        | B10.049.002    | 3.090        | B11.057.001     | 3.098        |
| B10.028.001    | 3.067        | B10.050.001    | 3.092        | B11.060.001     | 3.099        |
| B10.028.002    | 1.066, 3.067 | B10.050.003    | 3.092        | B11.060.003.M10 | 3.013, 3.099 |
| B10.028.003    | 3.009, 3.067 | B10.050.004    | 3.093, 3.014 | B11.060.004     | 3.100        |
| B10.029.001    | 3.067        | B10.050.005    | 3.017, 3.092 | B11.070.003.M10 | 3.013, 3.105 |
| B10.030.001    | 3.017, 3.068 | B10.050.006    | 3.092        | B11.070.005     | 3.105        |
| B10.030.002    | 3.068        | B10.050.007    | 3.092        | B11.075.001     | 3.107        |
| B10.030.003    | 1.066, 3.068 | B10.050.008    | 3.013, 3.093 | B11.080.001     | 3.109        |
| B10.030.004    | 3.014, 3.068 | B10.052.001    | 3.095        | B11.080.003.M10 | 3.013, 3.110 |
| B10.030.006    | 1.008, 3.072 | B10.052.002    | 3.096        | B11.100.003     | 3.115        |
| B10.030.007    | 3.068        | B10.052.003    | 3.095        | B11.115.001     | 3.019, 3.118 |
| B10.030.008    | 3.013, 3.069 | B10.052.006    | 3.096        | B11.150.001     | 3.120        |
| B10.030.009    | 3.069        | B10.053.002    | 3.097        | B11.150.004     | 3.120        |
| B10.030.011    | 3.069        | B10.053.003    | 3.010, 3.097 | B11.155.003     | 3.020, 3.122 |
| B10.030.012    | 3.069        | B10.053.AM2.bl | 3.021, 3.097 | B11.200.001     | 3.123        |
| B10.030.013    | 1.017, 3.069 | B10.055.001    | 3.097        | B12.008.001     | 3.018, 3.033 |
| B10.030.014    | 1.018        | B10.060.001    | 3.099        | B12.015.001     | 3.018, 3.044 |
| B10.030.015    | 1.066, 3.068 | B10.060.004    | 3.100        | B12.030.004     | 3.018, 3.070 |
| B10.031.001    | 3.073        | B10.060.005    | 3.099        | B12.040.002     | 3.018, 3.083 |
| B10.031.002    | 3.073        | B10.063.001    | 3.103        | B12.044.001     | 3.089        |
| B10.033.001    | 3.075        | B10.063.AM2.bl | 3.021, 3.103 | B12.055.001     | 3.018, 3.097 |
| B10.033.002    | 3.075        | B10.070.001    | 3.104        | B12.060.001     | 3.099        |
| B10.033.004    | 3.075        | B10.070.002    | 3.104        | B12.060.004     | 3.100        |
| B10.033.005    | 3.075        | B10.075.002    | 3.107        | B12.075.001     | 3.018, 3.108 |
| B10.033.AM2.bl | 3.021, 3.075 | B10.078.001    | 3.108        | B12.080.002     | 3.110        |
| B10.034.001    | 3.009, 3.077 | B10.078.AM2.bl | 3.021, 3.108 | B12.100.001     | 3.018, 3.117 |
| B10.035.001    | 1.025, 3.078 | B10.080.001    | 3.109        | B12.100.002     | 3.116        |
| B10.035.002    | 3.013, 3.078 | B10.080.002    | 3.111        | B12.125.001     | 3.018, 3.119 |
| B10.035.003    | 3.078        | B10.080.003    | 3.109        | B20.003.002     | 3.025        |
| B10.036.001    | 3.080        | B10.080.004    | 3.110        | B20.004.001     | 3.027        |
| B10.040.001    | 3.014, 3.083 | B10.085.001    | 3.112        | B20.004.002     | 3.026        |
| B10.040.002    | 3.017, 3.083 | B10.100.002    | 3.116        | B20.005.001     | 3.028        |
| B10.040.003    | 3.083        | B10.100.003    | 3.115        | B20.005.002     | 3.028        |
| B10.040.004    | 3.013, 3.083 | B10.115.001    | 3.019, 3.118 | B20.005.003     | 3.028        |
| B10.040.005    | 3.084        | B10.150.004    | 3.120        | B20.005.004     | 3.028        |
| B10.042.001    | 3.087        | B10.155.001    | 3.020, 3.122 | B20.005.006     | 3.029        |
| B10.042.002    | 3.088        | B10.250.001    | 3.123        | B20.005.007     | 3.029        |
| B10.042.003    | 3.088        | B10.300.001    | 3.124        | B20.005.AM2.bl  | 3.021, 3.028 |
| B10.042.004    | 3.087        | B10.350.001    | 3.124        | B20.006.001     | 3.030        |
| B10.042.005    | 3.087        | B11.020.004    | 3.055        | B20.006.002     | 3.030        |
| B10.043.001    | 3.089        | B11.030.012    | 3.069        | B20.007.002     | 3.032        |

## Index - Artikelnummern

### Index - Article Numbers

| Art. No.       | Seite/Page   | Art. No.       | Seite/Page   | Art. No.       | Seite/Page   |
|----------------|--------------|----------------|--------------|----------------|--------------|
| B20.007.003    | 3.032        | B20.023.002    | 3.062        | B20.060.005    | 3.101        |
| B20.007.004    | 3.032        | B20.025.001    | 3.064        | B20.060.007    | 3.102        |
| B20.007.AM2.bl | 3.021, 3.032 | B20.025.003    | 3.064        | B20.062.001    | 3.103        |
| B20.009.001    | 3.034        | B20.025.AM2.bl | 3.021, 3.064 | B20.062.AM2.bl | 3.021, 3.103 |
| B20.009.002    | 3.034        | B20.026.001    | 3.066        | B20.070.001    | 3.105        |
| B20.009.004    | 3.034        | B20.026.002    | 3.066        | B20.080.002    | 3.111        |
| B20.009.AM2.bl | 3.021, 3.034 | B20.026.010    | 3.066, 3.002 | B20.085.002    | 3.113        |
| B20.010.001    | 3.035        | B20.029.001    | 3.067        | B20.085.003    | 3.113        |
| B20.010.013    | 3.036        | B20.030.001    | 1.008, 3.072 | B20.088.001    | 3.113        |
| B20.010.014    | 3.036        | B20.030.002    | 3.070        | B20.095.001    | 3.114        |
| B20.010.016    | 3.036        | B20.030.004    | 3.071        | B20.115.001    | 3.119        |
| B20.010.017    | 3.036        | B20.030.005    | 1.018, 3.070 | B21.030.001    | 3.070        |
| B20.010.018    | 3.036        | B20.030.007    | 3.070        | B21.040.001    | 3.084        |
| B20.011.002    | 3.038        | B20.030.008    | 3.070        | B21.050.001    | 3.093        |
| B20.011.010    | 3.037, 3.002 | B20.030.009    | 3.071        | B21.050.002    | 3.093        |
| B20.012.001    | 3.039        | B20.030.010    | 3.071, 3.002 | B21.150.001    | 3.121        |
| B20.012.003    | 3.039        | B20.032.002    | 3.073        | B22.070.010    | 3.003, 3.105 |
| B20.012.010    | 1.024, 3.039 | B20.032.003    | 3.073        | B30.003.001    | 3.025        |
| B20.012.AM2.bl | 3.021, 3.039 | B20.032.004    | 3.074        | B30.005.001    | 3.029        |
| B20.014.003    | 3.042        | B20.032.005    | 3.074        | B30.013.001    | 3.041        |
| B20.014.004    | 3.042        | B20.032.006    | 3.073        | B30.014.001    | 3.041        |
| B20.014.005    | 3.023, 3.042 | B20.032.008    | 3.073        | B30.019.001    | 3.054        |
| B20.014.007    | 3.042        | B20.032.AM2.bl | 3.021, 3.073 | B30.020.001    | 3.016, 3.058 |
| B20.014.008    | 3.042        | B20.034.001    | 1.026, 3.077 | B30.025.001    | 3.064        |
| B20.014.AM2.bl | 3.021, 3.042 | B20.034.002    | 1.018, 3.077 | B30.025.002    | 3.064        |
| B20.015.001    | 3.044        | B20.034.003    | 3.077        | B30.025.004    | 3.064        |
| B20.015.004    | 3.044        | B20.035.002    | 3.078        | B30.025.010.S  | 1.006        |
| B20.015.005    | 3.044        | B20.036.001    | 3.080        | B30.030.001    | 3.016, 3.071 |
| B20.015.006    | 3.045        | B20.040.001    | 3.084        | B30.031.001    | 1.007        |
| B20.016.001    | 3.047        | B20.040.002    | 3.082        | B30.032.001    | 3.074        |
| B20.016.010    | 3.047, 3.002 | B20.040.003    | 3.084        | B30.032.002    | 3.074        |
| B20.018.001    | 3.052        | B20.040.004    | 1.020        | B30.033.001    | 3.076, 1.025 |
| B20.018.002    | 3.052        | B20.040.010    | 3.003, 3.085 | B30.034.010.S  | 1.006        |
| B20.018.003    | 3.023, 3.052 | B20.042.AM2.bl | 3.021, 3.089 | B30.035.001.   | 3.078        |
| B20.018.004    | 3.052        | B20.043.001    | 3.089        | B30.035.004    | 3.079        |
| B20.018.006    | 3.053        | B20.049.001    | 3.091        | B30.038.001    | 3.081        |
| B20.018.010    | 3.052        | B20.050.001    | 3.093        | B30.038.002    | 3.081        |
| B20.018.AM2.bl | 3.021, 3.052 | B20.050.002    | 3.093        | B30.040.001    | 3.016, 3.085 |
| B20.020.001    | 3.057        | B20.050.003    | 3.094        | B30.041.001    | 1.007        |
| B20.020.002    | 3.057        | B20.050.004    | 3.094        | B30.041.010.S  | 1.006        |
| B20.020.003    | 1.008, 3.059 | B20.050.005    | 1.022        | B30.048.010.S  | 1.006        |
| B20.020.005    | 3.058        | B20.050.010    | 3.003, 3.094 | B30.049.001    | 3.091        |
| B20.020.006    | 3.058        | B20.051.004    | 3.095        | B30.051.001    | 1.007        |
| B20.020.007    | 3.058        | B20.051.005    | 3.095        | B30.062.001    | 3.103        |
| B20.020.008    | 3.058        | B20.052.001    | 3.096        | B30.064.010.S  | 1.006        |
| B20.020.009    | 3.058        | B20.052.AM2.bl | 3.021, 3.096 | B30.073.001    | 1.023, 3.106 |
| B20.020.AM2.bl | 3.021        | B20.060.002    | 3.100        | B40.009.001    | 3.034        |
| B20.021.010    | 3.060, 3.002 | B20.060.003    | 1.022, 3.101 | B40.010.001    | 3.015, 3.036 |
| B20.023.001    | 3.061        | B20.060.004    | 3.101        | B40.020.002    | 3.015, 3.059 |

| Art. No.        | Seite/Page          | Art. No.        | Seite/Page          | Art. No.        | Seite/Page |
|-----------------|---------------------|-----------------|---------------------|-----------------|------------|
| B40.020.003     | 3.059               | B52.040.906.S40 | 1.004               | BF.038          | 8.010      |
| B40.024.001     | 1.017, 3.062        | B52.040.907.S20 | 1.004               | BF.038.MS       | 8.010      |
| B40.025.001     | 1.017, 3.064        | B52.040.907.S40 | 1.004               | BF.112          | 8.010      |
| B40.025.002     | 1.017, 3.065        | B52.040.908.S20 | 1.004               | BF.114          | 8.010      |
| B40.030.002     | 3.015, 3.071        | B52.040.908.S40 | 1.004               | BGS.080.AL      | 6.002      |
| B40.034.001     | 1.026, 3.076        | B52.040.916.S20 | 1.004               | BGS.080.G       | 6.002      |
| B40.035.001     | 1.018, 3.079, 1.015 | B52.040.916.S40 | 1.004               | BGS.100.AL      | 6.002      |
| B40.038.001     | 1.019, 3.081        | B52.040.917.S20 | 1.004               | BGS.100.G       | 6.002      |
| B40.038.002     | 1.019, 3.081        | B52.040.917.S40 | 1.004               | BK3.025.010.TPE | 1.006      |
| B40.039.001     | 1.019, 3.082, 1.015 | B52.040.918.S20 | 1.004               | BK3.034.010.TPE | 1.006      |
| B40.040.001     | 1.020, 3.085, 1.015 | B52.040.918.S40 | 1.004               | BK3.041.010.TPE | 1.006      |
| B40.040.002     | 1.020, 3.086        | B52.040.918.S40 | 1.004               | BK3.048.010.TPE | 1.006      |
| B40.040.005     | 3.015, 3.085        | B52.050.906.S20 | 1.004               | BK3.064.010.TPE | 1.006      |
| B40.042.001     | 1.021, 3.088, 1.015 | B52.050.906.S40 | 1.004               | BLF.025.010.S   | 1.006      |
| B40.050.002     | 3.094, 3.015        | B52.050.907.S20 | 1.004               | BLF.034.010.S   | 1.006      |
| B40.058.001     | 3.098               | B52.050.907.S40 | 1.004               | BLF.041.010.S   | 1.006      |
| B40.060.001     | 1.023, 3.102        | B52.050.908.S20 | 1.004               | BLF.048.010.S   | 1.006      |
| B40.091.001     | 3.114               | B52.050.908.S40 | 1.004               | BLF.064.010.S   | 1.006      |
| B40.102.001     | 3.117               | B52.050.916.S20 | 1.004               | DN.1010         | 5.036      |
| B41.070.001     | 3.106               | B52.050.916.S40 | 1.004               | DN.1012         | 5.036      |
| B41.084.001     | 3.112               | B52.050.917.S20 | 1.004               | DN.1034         | 5.036      |
| B50.013.001     | 3.041               | B52.050.917.S40 | 1.004               | DN.11210        | 5.036      |
| B50.013.002     | 3.041               | B52.050.918.S20 | 1.004               | DN.112112       | 5.036      |
| B50.027.001     | 3.066               | B52.050.918.S40 | 1.004               | DN.112114       | 5.036      |
| B50.030.9.S20   | 1.003               | B60.038.001     | 3.081               | DN.11234        | 5.036      |
| B50.030.9.S40   | 1.003               | B60.040.001     | 1.020, 3.086, 1.015 | DN.11410        | 5.036      |
| B50.035.001     | 1.018, 3.079        | B80.040.001     | 1.021, 3.086, 1.015 | DN.114114       | 5.036      |
| B50.035.002     | 3.079               | B80.040.002     | 1.021, 3.086, 1.015 | DN.11412        | 5.036      |
| B50.036.001     | 1.018, 3.080        | BAG.025.010.POM | 1.006               | DN.11434        | 5.036      |
| B50.039.001     | 1.019, 3.082        | BAG.034.010.POM | 1.006               | DN.1212         | 5.036      |
| B50.040.9.S20   | 1.003               | BAG.041.010.POM | 1.006               | DN.1214         | 5.036      |
| B50.040.9.S40   | 1.003               | BAG.048.010.POM | 1.006               | DN.1238         | 5.036      |
| B50.042.001     | 1.021, 3.088, 1.015 | BAG.064.010.POM | 1.006               | DN.1414         | 5.036      |
| B50.050.9.S20   | 1.003               | BCH.01.Db       | 1.016               | DN.1418         | 5.036      |
| B50.050.9.S40   | 1.003               | BCH.02.DbI      | 1.016               | DN.14M5         | 5.036      |
| B52.030.906.S20 | 1.004               | BCH.03.Db       | 1.016               | DN.1818         | 5.036      |
| B52.030.906.S40 | 1.004               | BCH.04.Db       | 1.016               | DN.18M5         | 5.036      |
| B52.030.907.S20 | 1.004               | BCH.05.Dsw      | 1.016               | DN.2010         | 5.036      |
| B52.030.907.S40 | 1.004               | BCH.06.Db       | 1.016               | DN.20112        | 5.036      |
| B52.030.908.S20 | 1.004               | BCH.07.Db       | 1.016               | DN.20114        | 5.036      |
| B52.030.908.S40 | 1.004               | BCH.08.Db       | 1.016               | DN.2020         | 5.036      |
| B52.030.916.S20 | 1.004               | BCH.MW          | 1.016               | DN.21220        | 5.036      |
| B52.030.916.S40 | 1.004               | BF.010          | 8.010               | DN.212212       | 5.036      |
| B52.030.917.S20 | 1.004               | BF.012          | 8.010               | DN.3020         | 5.036      |
| B52.030.917.S40 | 1.004               | BF.012.MS       | 8.010               | DN.30212        | 5.036      |
| B52.030.918.S20 | 1.004               | BF.014          | 8.010               | DN.3030         | 5.036      |
| B52.030.918.S40 | 1.004               | BF.014.MS       | 8.010               | DN.3412         | 5.036      |
| B52.040.906.S20 | 1.004               | BF.034          | 8.010               | DN.3434         | 5.036      |



## Index - Artikelnummern

### Index - Article Numbers

| Art. No.       | Seite/Page | Art. No.       | Seite/Page | Art. No.      | Seite/Page |
|----------------|------------|----------------|------------|---------------|------------|
| DN.3438        | 5.036      | DP.2314.EPDM   | 2.024      | DR.318.044    | 1.035      |
| DN.3814        | 5.036      | DP.2410.EPDM   | 2.024      | DR.318.045    | 1.035      |
| DN.3818        | 5.036      | DP.2520.R.EPDM | 2.024      | DR.350.046    | 1.035      |
| DN.3838        | 5.036      | DP.2814.EPDM   | 2.024      | DR.350.047    | 1.035      |
| DN.M5M3        | 5.036      | DP.3515.R.EPDM | 2.024      | DR.350.048    | 1.035      |
| DN.M5M5        | 5.036      | DR.127.001     | 1.035      | DR.350.049    | 1.035      |
| DNR.1012       | 5.037      | DR.159.002     | 1.035      | DR.350.050    | 1.035      |
| DNR.1034       | 5.037      | DR.159.003     | 1.035      | DR.381.051    | 1.035      |
| DNR.1214       | 5.037      | DR.175.004     | 1.035      | DR.381.052    | 1.035      |
| DNR.1218       | 5.037      | DR.190.005     | 1.035      | DR.381.053    | 1.035      |
| DNR.1234       | 5.037      | DR.190.006     | 1.035      | DR.381.054    | 1.035      |
| DNR.1238       | 5.037      | DR.190.007     | 1.035      | DR.381.055    | 1.035      |
| DNR.1412       | 5.037      | DR.190.008     | 1.035      | DR.381.056    | 1.035      |
| DNR.1418       | 5.037      | DR.206.009     | 1.035      | DR.381.057    | 1.035      |
| DNR.1438       | 5.037      | DR.206.010     | 1.035      | DR.413.058    | 1.035      |
| DNR.14M5       | 5.037      | DR.206.011     | 1.035      | DR.413.059    | 1.035      |
| DNR.1812       | 5.037      | DR.222.012     | 1.035      | DR.413.060    | 1.035      |
| DNR.1814       | 5.037      | DR.222.013     | 1.035      | DR.413.061    | 1.035      |
| DNR.1838       | 5.037      | DR.222.014     | 1.035      | DR.445.062    | 1.035      |
| DNR.18M5       | 5.037      | DR.238.015     | 1.035      | DR.445.063    | 1.035      |
| DNR.3412       | 5.037      | DR.238.016     | 1.035      | DR.445.064    | 1.035      |
| DNR.3414       | 5.037      | DR.238.017     | 1.035      | DR.445.065    | 1.035      |
| DNR.3438       | 5.037      | DR.238.018     | 1.035      | DR.445.066    | 1.035      |
| DNR.3812       | 5.037      | DR.238.019     | 1.035      | DR.508.067    | 1.035      |
| DNR.3814       | 5.037      | DR.254.020     | 1.035      | DR.508.068    | 1.035      |
| DNR.3818       | 5.037      | DR.254.021     | 1.035      | DR.508.069    | 1.035      |
| DNR.M518       | 5.037      | DR.254.022     | 1.035      | DR.508.070    | 1.035      |
| DNR.M5M3       | 5.037      | DR.254.023     | 1.035      | DRA.016.001   | 1.059      |
| DP.03.EPDM.sw  | 2.024      | DR.270.024     | 1.035      | DRA.016.002   | 1.059      |
| DP.04.EPDM.sw  | 2.024      | DR.270.025     | 1.035      | DRA.016.003   | 1.059      |
| DP.04.NR.sw    | 2.024      | DR.270.026     | 1.035      | DRA.016.007   | 1.059      |
| DP.05.04.S     | 2.025      | DR.270.027     | 1.035      | DRA.016.008   | 1.059      |
| DP.05.EPDM.sw  | 2.024      | DR.286.028     | 1.035      | DRA.016.009   | 1.059      |
| DP.06.EPDM.gr  | 2.024      | DR.286.029     | 1.035      | DRA.016.010   | 1.059      |
| DP.08.NR.gr    | 2.024      | DR.286.030     | 1.035      | DRA.017.001   | 1.060      |
| DP.0806.EPDM   | 2.024      | DR.286.031     | 1.035      | DRA.017.002   | 1.060      |
| DP.0806.NR     | 2.024      | DR.286.032     | 1.035      | DRA.017.003   | 1.060      |
| DP.10.EPDM.gr  | 2.024      | DR.286.033     | 1.035      | DRA.017.004   | 1.060      |
| DP.1006.EPDM   | 2.024      | DR.302.034     | 1.035      | DRA.017.005   | 1.060      |
| DP.11.EPDM.sw  | 2.024      | DR.302.035     | 1.035      | DRA.017.006   | 1.060      |
| DP.12.EPDM.gr  | 2.024      | DR.302.036     | 1.035      | DRA.022.001   | 1.060      |
| DP.1408.EPDM   | 2.024      | DR.302.037     | 1.035      | DRA.023.001   | 1.060      |
| DP.15.NR.gr    | 2.024      | DR.302.038     | 1.035      | DRH.15.16.06  | 1.068      |
| DP.2.5.EPDM.sw | 2.024      | DR.318.039     | 1.035      | DRH.15.16.13  | 1.068      |
| DP.2010.EPDM   | 2.024      | DR.318.040     | 1.035      | DRH.15.6      | 1.068      |
| DP.2010.R.EPDM | 2.024      | DR.318.041     | 1.035      | DRH.25.6      | 1.068      |
| DP.2015.R.EPDM | 2.024      | DR.318.042     | 1.035      | DS.022x006.07 | 1.068      |
| DP.2311.EPDM   | 2.024      | DR.318.043     | 1.035      | DS.025x006.15 | 1.068      |



| Art. No.      | Seite/Page          | Art. No.      | Seite/Page          | Art. No.      | Seite/Page          |
|---------------|---------------------|---------------|---------------------|---------------|---------------------|
| DS.032x015.10 | 1.068               | F0.008.004    | 2.004, 2.043        | F0.014.004    | 2.051               |
| DS.045x007.02 | 1.068               | F0.008.005    | 2.012, 2.042        | F0.015.001    | 1.038, 2.005, 2.052 |
| DS.056x011.03 | 1.068               | F0.008.006    | 2.042               | F0.015.002    | 2.052               |
| DS.110x065.02 | 1.068               | F0.008.007    | 1.036, 2.043        | F0.015.003    | 2.052               |
| EF.11         | 8.009               | F0.008.008    | 1.036, 2.042        | F0.015.004    | 2.008, 2.052        |
| EF.14         | 8.009               | F0.008.009    | 2.043               | F0.015.005    | 2.053               |
| F0.001.001    | 2.035               | F0.008.010    | 2.043               | F0.015.006    | 2.053               |
| F0.001.002    | 2.035               | F0.008.AM2.bl | 2.028, 2.048        | F0.015.007    | 2.012, 2.053        |
| F0.001.003    | 2.004, 2.035, 6.005 | F0.009.001    | 2.044               | F0.015.008    | 1.038, 2.053        |
| F0.001.011    | 2.002               | F0.009.002    | 2.044               | F0.015.009    | 1.038, 2.053        |
| F0.001.012    | 2.002               | F0.009.003    | 2.044               | F0.015.010    | 2.010, 2.053        |
| F0.002.001    | 2.003, 2.035        | F0.009.004    | 2.013, 2.044        | F0.015.011    | 1.038, 2.054        |
| F0.002.003    | 2.004, 2.035, 6.005 | F0.009.005    | 2.044               | F0.015.012    | 1.038, 2.052        |
| F0.002.004    | 2.035               | F0.010.001    | 2.003, 2.045        | F0.015.013    | 2.009, 2.052        |
| F0.002.013    | 2.002               | F0.010.002    | 1.036, 2.045        | F0.015.014    | 2.014, 2.054        |
| F0.002.014    | 2.002               | F0.010.003    | 2.011, 2.045        | F0.015.015    | 2.014, 2.054        |
| F0.003.001    | 2.003, 2.036        | F0.010.005    | 2.010, 2.045        | F0.015.016    | 2.055               |
| F0.003.002    | 2.004, 2.036, 6.005 | F0.010.006    | 2.012, 2.046        | F0.015.017    | 2.032               |
| F0.003.003    | 2.013, 2.036        | F0.010.007    | 2.008, 2.045        | F0.015.018    | 2.055               |
| F0.003.004    | 2.036               | F0.010.008    | 2.046               | F0.015.020    | 2.055               |
| F0.003.015    | 2.002               | F0.010.009    | 2.046               | F0.015.AM2.bl | 2.028, 2.052        |
| F0.004.001    | 2.037               | F0.010.010    | 2.046               | F0.016.001    | 2.057, 1.039        |
| F0.004.002    | 2.004, 2.037, 6.005 | F0.010.013    | 1.036, 2.005, 2.045 | F0.016.002    | 1.039, 2.057        |
| F0.004.004    | 2.037               | F0.010.014    | 2.046               | F0.016.003    | 2.057               |
| F0.004.005    | 2.012, 2.037        | F0.010.015    | 2.046               | F0.016.004    | 2.058               |
| F0.004.006    | 2.038               | F0.010.016    | 2.047               | F0.016.005    | 2.006, 2.058        |
| F0.004.007    | 2.038               | F0.010.017    | 2.047               | F0.016.006    | 2.056               |
| F0.004.008    | 2.038               | F0.010.AM2.bl | 2.028, 2.045        | F0.016.007    | 1.039, 2.058        |
| F0.004.009    | 2.038               | F0.011.001    | 2.048               | F0.016.008    | 1.039, 2.059        |
| F0.004.016    | 2.002               | F0.011.002    | 1.036, 2.048        | F0.016.009    | 1.039, 2.059        |
| F0.005.001    | 2.003, 2.039        | F0.011.003    | 2.048               | F0.016.010    | 1.040, 2.059        |
| F0.005.002    | 2.039               | F0.011.005    | 2.048               | F0.016.011    | 1.040, 2.058        |
| F0.005.006    | 2.013, 2.039        | F0.011.006    | 2.032               | F0.016.012    | 1.040, 2.058        |
| F0.005.007    | 2.039               | F0.012.001    | 2.049               | F0.016.013    | 1.040, 2.059        |
| F0.005.AM2.bl | 2.028, 2.039        | F0.012.003    | 2.049               | F0.016.014    | 1.040, 2.058        |
| F0.006.001    | 2.003, 2.040        | F0.012.004    | 1.037, 2.049        | F0.016.015    | 1.040, 2.057        |
| F0.006.002    | 2.004, 2.040        | F0.012.005    | 1.037, 2.049        | F0.016.016    | 2.057               |
| F0.006.003    | 2.040               | F0.012.007    | 1.037, 2.049        | F0.016.017    | 2.056               |
| F0.006.004    | 2.012, 2.040        | F0.012.008    | 2.014, 2.050        | F0.016.018    | 2.056               |
| F0.006.005    | 2.040               | F0.012.009    | 2.014, 2.050        | F0.016.021    | 1.040, 2.057        |
| F0.006.AM2.bl | 2.028, 2.040        | F0.012.010    | 2.032               | F0.017.001    | 1.041, 2.060        |
| F0.007.001    | 2.041               | F0.013.001    | 1.037, 2.051        | F0.017.003    | 1.041, 2.060        |
| F0.007.002    | 2.041               | F0.013.002    | 2.032               | F0.017.004    | 1.041, 2.060        |
| F0.007.003    | 2.013, 2.041        | F0.013.003    | 2.032               | F0.017.005    | 2.060               |
| F0.007.004    | 2.013, 2.041        | F0.013.005    | 2.051               | F0.017.007    | 2.032               |
| F0.008.001    | 2.003, 2.042        | F0.014.001    | 1.037, 2.051        | F0.018.001    | 1.041, 1.042, 2.061 |
| F0.008.002    | 1.036, 2.005, 2.042 | F0.014.002    | 1.037, 2.051        | F0.018.003    | 2.062               |
| F0.008.003    | 2.004, 2.043        | F0.014.003    | 1.038, 2.051        | F0.018.004    | 2.062               |

## Index - Artikelnummern

### Index - Article Numbers

| Art. No.      | Seite/Page          | Art. No.      | Seite/Page   | Art. No.      | Seite/Page   |
|---------------|---------------------|---------------|--------------|---------------|--------------|
| F0.018.005    | 1.042, 2.061        | F0.020.AM2.bl | 2.028, 2.065 | F0.025.026    | 1.050, 2.077 |
| F0.018.006    | 1.042, 2.061        | F0.021.001    | 2.006, 2.069 | F0.025.027    | 1.050, 2.078 |
| F0.018.007    | 1.042, 2.061        | F0.021.002    | 2.069        | F0.025.028    | 1.049, 2.078 |
| F0.018.008    | 2.061               | F0.021.003    | 1.046, 2.069 | F0.025.029    | 2.078        |
| F0.018.009    | 2.014, 2.062        | F0.021.004    | 1.046, 2.069 | F0.025.030    | 2.078        |
| F0.018.010    | 2.014, 2.062        | F0.021.005    | 1.047, 2.069 | F0.025.031    | 2.078        |
| F0.018.011    | 1.042, 2.062        | F0.021.006    | 1.047, 2.069 | F0.025.032    | 1.050, 2.077 |
| F0.018.012    | 2.032               | F0.021.007    | 1.047, 2.069 | F0.025.033    | 2.032        |
| F0.018.015    | 2.061               | F0.022.005    | 2.030, 2.070 | F0.025.034    | 2.077        |
| F0.019.001    | 1.043, 2.063        | F0.022.007    | 2.070        | F0.025.AM2.bl | 2.028, 2.074 |
| F0.019.002    | 1.043, 2.063        | F0.022.011    | 1.047, 2.070 | F0.026.001    | 2.079        |
| F0.019.003    | 1.043, 2.063        | F0.022.012    | 1.047, 2.070 | F0.026.003    | 1.051, 2.079 |
| F0.019.004    | 1.043, 2.063        | F0.022.014    | 2.032        | F0.026.004    | 1.051, 2.079 |
| F0.019.005    | 1.043, 2.063        | F0.022.030    | 2.070        | F0.026.006    | 1.051, 2.079 |
| F0.019.006    | 1.043, 2.063        | F0.022.036    | 2.070        | F0.026.007    | 1.051, 2.079 |
| F0.019.007    | 2.063               | F0.022.040    | 2.071        | F0.026.008    | 1.051, 2.079 |
| F0.019.008    | 2.032               | F0.022.041    | 2.071        | F0.026.009    | 2.032        |
| F0.019.009    | 2.032               | F0.022.046    | 2.071        | F0.026.010    | 2.032        |
| F0.020.001    | 2.065               | F0.022.047    | 2.071        | F0.027.001    | 1.051, 2.080 |
| F0.020.002    | 1.044, 2.064        | F0.023.001    | 2.006, 2.072 | F0.027.003    | 1.052, 2.080 |
| F0.020.003    | 1.044, 2.064        | F0.023.003    | 1.048, 2.072 | F0.027.004    | 1.052, 2.080 |
| F0.020.004    | 1.044, 2.064        | F0.023.004    | 1.048, 2.072 | F0.027.005    | 1.052, 2.080 |
| F0.020.005/21 | 1.045, 2.064        | F0.023.005    | 2.072        | F0.027.006    | 1.052, 2.080 |
| F0.020.005/27 | 1.045, 2.064        | F0.023.006    | 2.015, 2.072 | F0.027.007    | 2.081        |
| F0.020.006    | 1.045, 2.065        | F0.023.007    | 2.015, 2.072 | F0.027.008    | 2.080        |
| F0.020.007    | 2.067               | F0.024.001    | 2.073        | F0.027.009    | 1.052, 2.081 |
| F0.020.008    | 1.045, 2.064        | F0.025.001    | 2.074        | F0.027.010    | 2.081        |
| F0.020.009    | 1.045, 2.065        | F0.025.002    | 1.048, 2.074 | F0.027.030    | 2.081        |
| F0.020.010    | 2.067               | F0.025.003    | 2.009, 2.078 | F0.027.036    | 2.081        |
| F0.020.012    | 2.011, 2.068        | F0.025.004    | 1.048, 2.074 | F0.028.002    | 2.082        |
| F0.020.013    | 1.045, 2.064        | F0.025.005    | 2.074        | F0.028.003    | 2.015, 2.082 |
| F0.020.014    | 2.066               | F0.025.006    | 1.048, 2.074 | F0.028.004    | 2.015, 2.082 |
| F0.020.015    | 2.066               | F0.025.007    | 1.050, 2.074 | F0.028.005    | 2.082        |
| F0.020.016    | 1.045, 2.065        | F0.025.009    | 2.075        | F0.028.006    | 1.053, 2.082 |
| F0.020.017    | 2.067               | F0.025.010    | 2.075        | F0.028.007    | 2.082        |
| F0.020.020    | 2.066               | F0.025.011    | 2.030, 2.075 | F0.028.008    | 2.032        |
| F0.020.022    | 2.008, 2.065        | F0.025.012    | 1.050, 2.075 | F0.028.040    | 2.083        |
| F0.020.023    | 2.012, 2.067        | F0.025.014    | 1.048, 2.075 | F0.028.041    | 2.083        |
| F0.020.024    | 1.046, 2.005, 2.066 | F0.025.015    | 2.008, 2.075 | F0.029.001    | 1.053, 2.084 |
| F0.020.026    | 1.046, 2.066        | F0.025.016    | 2.076        | F0.029.002    | 2.084        |
| F0.020.027    | 2.010, 2.067        | F0.025.017    | 1.049, 2.076 | F0.029.003    | 2.084        |
| F0.020.028    | 1.046, 2.065        | F0.025.018    | 1.049, 2.076 | F0.029.004    | 1.053, 2.084 |
| F0.020.029    | 2.066               | F0.025.019    | 1.049, 2.076 | F0.029.006    | 1.053, 2.084 |
| F0.020.030    | 1.046, 2.066        | F0.025.020    | 1.049, 2.076 | F0.030.001    | 1.053, 2.085 |
| F0.020.031    | 2.009, 2.067        | F0.025.021    | 1.049, 2.076 | F0.030.002    | 2.011, 2.085 |
| F0.020.032    | 2.068               | F0.025.022    | 1.049, 2.077 | F0.030.003    | 2.085        |
| F0.020.033    | 2.068               | F0.025.023    | 1.050, 2.077 | F0.030.004    | 2.008, 2.085 |
| F0.020.035    | 2.066               | F0.025.024    | 2.010, 2.077 | F0.030.005    | 2.009, 2.085 |

| Art. No.      | Seite/Page   | Art. No.        | Seite/Page   | Art. No.        | Seite/Page   |
|---------------|--------------|-----------------|--------------|-----------------|--------------|
| F0.030.006    | 2.006, 2.086 | F0.035.012      | 1.056, 2.094 | F0.050.004      | 2.103        |
| F0.030.007    | 2.006, 2.086 | F0.036.001      | 2.095        | F0.050.005      | 2.008, 2.103 |
| F0.030.008    | 2.030, 2.086 | F0.036.002      | 2.095        | F0.050.007      | 2.104        |
| F0.030.011    | 2.086        | F0.036.004      | 2.095        | F0.050.008      | 2.104        |
| F0.030.012    | 2.087        | F0.036.005      | 2.095        | F0.050.010      | 2.010, 2.104 |
| F0.030.013    | 2.012, 2.086 | F0.037.001      | 2.032        | F0.050.011      | 2.104        |
| F0.030.014    | 1.053, 2.087 | F0.038.004      | 1.056, 2.096 | F0.050.035      | 2.102        |
| F0.030.015    | 1.054, 2.087 | F0.038.005      | 1.056, 2.096 | F0.050.AM2.bl   | 2.028, 2.103 |
| F0.030.016    | 2.010, 2.087 | F0.039.006      | 1.056, 2.096 | F0.052.001      | 1.058, 2.105 |
| F0.030.017    | 1.054, 2.087 | F0.040.002      | 2.097        | F0.053.005      | 2.016, 2.105 |
| F0.030.020    | 2.087        | F0.040.003      | 1.056, 2.097 | F0.053.006      | 2.016, 2.105 |
| F0.030.035    | 2.084        | F0.040.004      | 2.097        | F0.053.030      | 2.106        |
| F0.030.AM2.bl | 2.028, 2.085 | F0.040.005      | 1.056, 2.097 | F0.053.035      | 2.026        |
| F0.032.002    | 1.054, 2.088 | F0.040.006      | 2.097        | F0.053.036      | 2.106        |
| F0.032.003    | 2.088        | F0.040.007      | 2.011, 2.098 | F0.053.040      | 2.106        |
| F0.032.004    | 2.088        | F0.040.008      | 1.057, 2.098 | F0.053.041      | 2.106        |
| F0.032.005    | 2.088        | F0.040.009      | 2.009, 2.098 | F0.053.046      | 2.106        |
| F0.032.007    | 1.024, 2.088 | F0.040.011      | 2.098        | F0.053.047      | 2.106        |
| F0.032.010    | 2.089        | F0.040.014      | 2.098        | F0.053.053      | 2.026        |
| F0.032.013    | 2.089        | F0.040.015      | 2.008, 2.098 | F0.053.056      | 2.026        |
| F0.032.014    | 2.032        | F0.040.016      | 2.012, 2.099 | F0.054.001      | 2.107        |
| F0.032.030    | 2.090        | F0.040.017      | 1.057, 2.099 | F0.055.001      | 2.107        |
| F0.032.036    | 2.090        | F0.040.018      | 2.010, 2.099 | F0.060.001      | 2.008, 2.108 |
| F0.032.040    | 2.090        | F0.040.019      | 2.099        | F0.060.002      | 2.109        |
| F0.032.041    | 2.090        | F0.040.035      | 2.096        | F0.060.003      | 2.109        |
| F0.032.046    | 2.089        | F0.040.AM2.bl   | 2.028, 2.097 | F0.060.004      | 2.109        |
| F0.032.047    | 2.089        | F0.042.003      | 2.100        | F0.060.005      | 2.009, 2.108 |
| F0.032.053    | 2.026        | F0.042.004      | 1.057, 2.100 | F0.060.006      | 2.109        |
| F0.032.056    | 2.026        | F0.042.030      | 2.101        | F0.063.001      | 1.058, 2.111 |
| F0.033.001    | 1.054, 2.091 | F0.042.036      | 2.101        | F0.064.001      | 2.111        |
| F0.033.002    | 1.054, 2.091 | F0.042.040      | 2.100        | F0.064.002      | 1.058, 2.111 |
| F0.033.003    | 2.091        | F0.042.041      | 2.100        | F0.065.001      | 2.112        |
| F0.033.004    | 2.091        | F0.042.046      | 2.101        | F0.065.003      | 2.112        |
| F0.033.005    | 1.055, 2.091 | F0.042.047      | 2.101        | F0.065.004      | 1.058, 2.111 |
| F0.034.001    | 2.092        | F0.042.053      | 2.026        | F0.065.005      | 2.112        |
| F0.034.002    | 2.092        | F0.042.056      | 2.026        | F0.066.001      | 2.112        |
| F0.034.003    | 1.055, 2.092 | F0.043.001.EPDM | 2.023        | F0.067.001.EPDM | 2.023        |
| F0.034.004    | 2.092        | F0.043.002      | 1.057, 2.100 | F0.070.001      | 2.021, 2.113 |
| F0.034.005    | 2.092        | F0.043.003      | 2.016, 2.101 | F0.070.002      | 2.113        |
| F0.035.001    | 2.093        | F0.043.004      | 2.016, 2.101 | F0.070.003      | 2.113        |
| F0.035.003    | 1.055, 2.093 | F0.044.001      | 2.102        | F0.075.001      | 2.114        |
| F0.035.004    | 1.055, 2.093 | F0.044.002      | 2.102        | F0.076.001      | 2.115        |
| F0.035.005    | 1.055, 2.093 | F0.044.003      | 1.057, 2.102 | F0.080.001      | 2.118        |
| F0.035.006    | 1.055, 2.093 | F0.045.002      | 2.032        | F0.080.002      | 2.118        |
| F0.035.008    | 2.010, 2.093 | F0.046.001      | 2.102        | F0.080.003      | 2.116        |
| F0.035.009    | 2.094        | F0.048.001      | 1.057, 2.102 | F0.080.004      | 2.117        |
| F0.035.010    | 2.015, 2.094 | F0.050.001      | 2.009, 2.103 | F0.087.002      | 2.119        |
| F0.035.011    | 2.015, 2.094 | F0.050.003      | 2.011, 2.103 | F0.090.001      | 2.120        |

## Index - Artikelnummern

### Index - Article Numbers

| Art. No.        | Seite/Page   | Art. No.        | Seite/Page   | Art. No.   | Seite/Page |
|-----------------|--------------|-----------------|--------------|------------|------------|
| F0.093.001      | 2.120        | FI.080.002      | 2.118        | FEA.100.05 | 7.018      |
| F0.095.001      | 2.120        | FI.080.003      | 2.116        | FEA.100.06 | 7.018      |
| F0.100.001      | 2.021, 2.123 | FI.080.004      | 2.117        | FEA.100.07 | 7.018      |
| F0.100.004      | 2.122        | FI.095.001      | 2.019, 2.121 | FEA.100.08 | 7.018      |
| F0.105.001      | 2.124        | FI.095.001.M10  | 2.019, 2.121 | FEA.200.09 | 7.018      |
| F0.105.002      | 2.124        | FI.100.001      | 2.018, 2.123 | FEA.200.10 | 7.018      |
| F0.107.001.EPDM | 2.023        | FI.100.004      | 2.122        | FEA.300.11 | 7.018      |
| F0.115.001      | 2.125        | FI.107.001.EPDM | 2.023        | FEA.300.12 | 7.018      |
| F0.120.001      | 2.020, 2.126 | FI.109.001      | 2.124        | FEB.050.01 | 7.018      |
| F0.130.001      | 2.127        | FI.135.001      | 2.128        | FEB.050.02 | 7.018      |
| F0.130.002      | 2.127        | FI.138.001      | 2.129        | FEB.100.03 | 7.018      |
| F0.135.001      | 2.128        | FI.145.001.EPDM | 2.023        | FEB.100.04 | 7.018      |
| F0.140.001      | 2.129        | FI.150.001      | 2.018, 2.130 | FEB.200.05 | 7.018      |
| F0.145.001.EPDM | 2.023        | FI.156.001      | 2.131        | FEB.200.06 | 7.018      |
| F0.150.001      | 2.020, 2.130 | FI.190.002      | 2.133        | FEB.300.07 | 7.018      |
| F0.160.002      | 2.131        | FI.190.003      | 2.133        | FEB.300.08 | 7.018      |
| F0.180.001      | 2.132        | FI.210.002      | 2.136        | FEC.050.01 | 7.019      |
| F0.190.002      | 2.021        | FI.215.001.EPDM | 2.023        | FEC.050.02 | 7.019      |
| F0.200.001      | 2.020, 2.134 | FI.225.001      | 2.018, 2.137 | FEC.050.03 | 7.019      |
| F0.200.002      | 2.021, 2.135 | FI.270.001      | 2.138        | FEC.050.04 | 7.019      |
| F0.210.002      | 2.136        | FI.288.001      | 2.139        | FEC.100.05 | 7.019      |
| F0.215.001.EPDM | 2.023        | FI.300.001      | 2.018, 2.140 | FEC.100.06 | 7.019      |
| F0.215.002      | 2.136        | FI.315.001.EPDM | 2.023        | FEC.100.07 | 7.019      |
| F0.240.001      | 2.137        | F2.005.002      | 2.017, 2.039 | FEC.100.08 | 7.019      |
| F0.260.001      | 2.138        | F2.008.001      | 2.017, 2.043 | FEC.200.09 | 7.019      |
| F0.270.001      | 2.138        | F2.010.001      | 2.017, 2.047 | FEC.200.10 | 7.019      |
| F0.300.001      | 2.140        | F2.015.001      | 2.017, 2.054 | FEC.300.11 | 7.019      |
| F0.315.001.EPDM | 2.023        | F2.015.002      | 2.055        | FEC.300.12 | 7.019      |
| F0.340.001      | 2.141        | F2.020.001      | 2.067        | FED.050.01 | 7.019      |
| F0.350.002      | 2.142        | F2.030.001      | 2.017, 2.087 | FED.050.02 | 7.019      |
| F0.400.001      | 2.143        | F2.030.005      | 2.085        | FED.100.03 | 7.019      |
| F0.500.001      | 2.143        | F2.035.001      | 2.094        | FED.100.04 | 7.019      |
| F0.600.001      | 2.143        | F2.040.001      | 2.017, 2.099 | FED.200.05 | 7.019      |
| FI.028.001      | 2.083        | F2.053.001      | 2.105        | FED.200.06 | 7.019      |
| FI.030.001      | 2.018, 2.087 | F2.055.001      | 2.017, 2.107 | FED.300.07 | 7.019      |
| FI.040.001      | 2.097        | F2.065.002      | 2.112        | FED.300.08 | 7.019      |
| FI.043.001.EPDM | 2.023        | F2.075.001      | 2.017, 2.114 | FEE.050.01 | 7.020      |
| FI.050.001      | 2.018, 2.104 | F2.075.002      | 2.115        | FEE.050.02 | 7.020      |
| FI.050.002      | 2.104        | F2.076.001      | 2.115        | FEE.100.03 | 7.020      |
| FI.053.001      | 2.105        | F2.100.001      | 2.017, 2.123 | FEE.100.04 | 7.020      |
| FI.060.001      | 2.019, 2.108 | F2.100.002      | 2.124        | FEE.200.05 | 7.020      |
| FI.060.001.M10  | 2.019, 2.108 | F2.120.001      | 2.125        | FEE.200.06 | 7.020      |
| FI.060.003      | 2.109        | F2.120.002      | 2.125        | FEE.300.07 | 7.020      |
| FI.060.004      | 2.109        | F2.125.001      | 2.017, 2.127 | FEE.300.08 | 7.020      |
| FI.067.001.EPDM | 2.023        | FEA.050.01      | 7.018        | FEF.050.01 | 7.020      |
| FI.075.001      | 2.018, 2.114 | FEA.050.02      | 7.018        | FEF.100.02 | 7.020      |
| FI.080.001      | 2.019, 2.116 | FEA.050.03      | 7.018        | FEF.200.03 | 7.020      |
| FI.080.001.M10  | 2.019, 2.116 | FEA.050.04      | 7.018        | FEF.200.04 | 7.020      |

| Art. No.    | Seite/Page   | Art. No.   | Seite/Page          | Art. No.   | Seite/Page |
|-------------|--------------|------------|---------------------|------------|------------|
| FEF.300.05  | 7.020        | FST.0002   | 5.039               | FST.0057   | 5.042      |
| FEF.300.06  | 7.020        | FST.0002.V | 5.039               | FST.0058   | 5.043      |
| FEG.050.01  | 7.021        | FST.0003   | 5.039               | FST.0059   | 5.043      |
| FEG.050.02  | 7.021        | FST.0003.V | 5.039               | FST.0060   | 5.043      |
| FEG.100.03  | 7.021        | FST.0004   | 5.039               | FST.0061   | 5.043      |
| FEG.100.04  | 7.021        | FST.0004.V | 5.039               | FST.0062   | 5.043      |
| FEG.200.05  | 7.021        | FST.0012.V | 5.048               | FST.0063   | 5.043      |
| FEG.200.06  | 7.021        | FST.0013.V | 5.048               | FST.0064   | 5.043      |
| FEG.300.07  | 7.021        | FST.0014.V | 5.048               | FST.0065   | 5.043      |
| FEG.300.08  | 7.021        | FST.0015.V | 5.048               | FST.0066   | 5.043      |
| FEH.050.01  | 7.021        | FST.0016.V | 5.048               | FST.0067   | 5.043      |
| FEH.100.02  | 7.021        | FST.0017.V | 5.048               | FST.0068   | 5.043      |
| FEH.200.03  | 7.021        | FST.0018.V | 5.048               | FST.0070   | 5.044      |
| FEH.200.04  | 7.021        | FST.0019.V | 5.048               | FST.0071   | 5.044      |
| FEH.300.05  | 7.021        | FST.0020.V | 5.048               | FST.0072   | 5.044      |
| FEH.300.06  | 7.021        | FST.0021.V | 5.048               | FST.0073   | 5.044      |
| FF.024      | 1.030        | FST.0024   | 5.049               | FST.0074   | 5.044      |
| FF.037      | 1.030        | FST.0025   | 5.050               | FST.0075   | 5.044      |
| FF.070      | 1.030        | FST.0026   | 5.049               | FST.0076   | 5.044      |
| FF.090      | 1.031        | FST.0027   | 5.043, 5.049        | FST.0077   | 5.044      |
| FF.120      | 1.031        | FST.0029   | 5.041               | FST.0078   | 5.044      |
| FF.160      | 1.031        | FST.0030   | 5.041               | FST.0079   | 5.044      |
| FF.190      | 1.032        | FST.0031.V | 2.022, 4.002, 5.040 | FST.0080   | 5.044      |
| FF.250      | 1.032        | FST.0032.V | 2.022, 4.002, 5.040 | FST.0081   | 5.044      |
| FF.310      | 1.032        | FST.0033.V | 2.022, 4.002, 5.040 | FST.0082   | 5.044      |
| FIF.1.44.PV | 8.006        | FST.0034.V | 5.039               | FST.0083   | 5.044      |
| FIF.2.66.PV | 8.006        | FST.0035.V | 5.040               | FST.0084   | 5.044      |
| FIF.3.88.PV | 8.006        | FST.0036.V | 5.040               | FST.0085   | 5.044      |
| FIF.4.66.PV | 8.006        | FST.0037.V | 5.040               | FST.0086   | 5.045      |
| FIF.5.88.PV | 8.006        | FST.0038.V | 5.040               | FST.0087   | 5.045      |
| FIF.6.10.PV | 8.006        | FST.0039   | 5.049               | FST.0088   | 5.045      |
| FIF.H1      | 8.006        | FST.0040   | 5.041               | FST.0089   | 5.045      |
| FIF.H2      | 8.006        | FST.0041   | 5.041               | FST.0090   | 5.045      |
| FSP.017     | 3.125        | FST.0042   | 5.041               | FST.0091   | 5.045      |
| FSP.028     | 3.125        | FST.0043   | 5.041               | FST.0092   | 5.045      |
| FSP.038     | 3.125        | FST.0044   | 5.041               | FST.0093   | 5.045      |
| FSP.050     | 3.125        | FST.0045   | 5.041               | FST.0094.V | 5.045      |
| FSP.070     | 3.125        | FST.0046   | 5.042               | FST.0095.V | 5.045      |
| FSP.113     | 3.125        | FST.0047   | 5.042               | FST.0096.V | 5.045      |
| FSP.147     | 3.125        | FST.0048   | 5.042               | FST.0097.V | 5.045      |
| FSQ.011     | 3.126, 8.011 | FST.0049   | 5.042               | FST.0098.V | 5.039      |
| FSQ.015     | 3.126, 8.011 | FST.0050   | 5.042               | FST.0100   | 5.046      |
| FSQ.021     | 3.126, 8.011 | FST.0051   | 5.042               | FST.0101   | 5.046      |
| FSR.010     | 3.126, 8.011 | FST.0052   | 5.042               | FST.0102   | 5.046      |
| FSR.015     | 3.126, 8.011 | FST.0053   | 5.042               | FST.0103   | 5.046      |
| FSR.030     | 3.126, 8.011 | FST.0054   | 5.042               | FST.0104   | 5.046      |
| FST.0001    | 5.039        | FST.0055   | 5.042               | FST.0105   | 5.046      |
| FST.0001.V  | 5.039        | FST.0056   | 5.042               | FST.0106   | 5.046      |

## Index - Artikelnummern

### Index - Article Numbers

| Art. No.     | Seite/Page   | Art. No.   | Seite/Page   | Art. No.       | Seite/Page          |
|--------------|--------------|------------|--------------|----------------|---------------------|
| FST.0107     | 5.046        | HV.08.06   | 9.008        | KS.040.002     | 1.027               |
| FST.0108     | 5.047        | HV.08.08   | 9.008        | KS.050.003     | 1.027               |
| FST.0109     | 5.047        | HV.08.14   | 9.009        | KS.063.004     | 1.027               |
| FST.0110     | 5.047        | HV.08.18   | 9.009        | KS.075.005     | 1.028               |
| FST.0111     | 5.047        | HV.08.38   | 9.009        | KS.085.006     | 1.028               |
| FST.0112     | 5.047        | HV.10.10   | 9.008        | KSA.026.001.ES | 1.028, 3.126, 8.011 |
| FST.0113     | 5.047        | HV.10.12   | 9.009        | KSA.038.002.ES | 1.028, 3.126, 8.011 |
| FST.0114     | 5.047        | HV.10.14   | 9.009        | KSA.048.003.ES | 1.028, 3.126, 8.011 |
| FST.0115     | 5.047        | HV.10.38   | 9.009        | KSA.058.004.ES | 1.028, 3.126, 8.011 |
| FST.0116     | 5.047        | HV.12.10   | 9.008        | KSA.073.005.ES | 1.028, 3.126, 8.011 |
| FST.0117     | 5.047        | HV.12.10.1 | 9.009        | KSA.084.006.ES | 1.028, 3.126, 8.011 |
| FST.0118     | 5.047        | HV.12.12   | 9.008        | LIF.1.44       | 8.003, 8.004        |
| FST.0119     | 5.047        | HV.12.12.1 | 9.009        | LIF.1.44.PV.   | 8.005               |
| FST.0120.ES  | 5.050        | HV.12.12.2 | 9.009        | LIF.2          | 8.003, 8.004        |
| FST.0120.MSV | 5.050        | HV.12.14   | 9.009        | LIF.2.66       | 8.003, 8.004        |
| FST.0122.V   | 5.051        | HV.12.38   | 9.009        | LIF.2.66.PV    | 8.005               |
| FST.0123     | 5.051        | HV.14.06   | 9.009        | LIF.2.PV       | 8.005               |
| FST.0150     | 5.050        | HV.14.08   | 9.009        | LIF.3          | 8.003, 8.004        |
| FT.112.NBR   | 1.033        | HV.14.10   | 9.009        | LIF.3.66       | 8.003, 8.004        |
| FT.140.NBR   | 1.033        | HV.14.12   | 9.009        | LIF.3.66.PV    | 8.005               |
| FT.160.NBR   | 1.033        | HV.14.14   | 9.008        | LIF.3.PV       | 8.005               |
| FV.22.44     | 9.011        | HV.14.18   | 9.008        | LIF.4.88       | 8.003, 8.004        |
| FV.22.66     | 9.011        | HV.18.06   | 9.009        | LIF.4.88.PV    | 8.005               |
| FV.32.44     | 9.011        | HV.18.08   | 9.009        | LIF.5.10       | 8.003, 8.004        |
| FV.32.66     | 9.011        | HV.18.18   | 9.008        | LIF.5.10.PV    | 8.005               |
| FVG 3        | 7.014        | HV.38.06   | 9.009        | LIF.H2         | 8.003, 8.004, 8.005 |
| FVG 5        | 7.014        | HV.38.08   | 9.009        | LIF.H3         | 8.003, 8.004, 8.005 |
| GG.01.14     | 5.054        | HV.38.10   | 9.009        | LSF.12         | 2.027               |
| GG.02.38     | 5.054        | HV.38.12   | 9.009        | LSF.15         | 2.027               |
| GG.03.12     | 5.054        | HV.38.14   | 9.008        | LSF.20         | 2.027               |
| GSL 1/2"     | 5.052        | HV.38.38   | 9.008        | LSF.25         | 2.027               |
| GSL 1/4"     | 5.052        | HVU.06.06  | 9.010        | LSF.30         | 2.027               |
| GSL 1/8"     | 5.052        | HVU.08.06  | 9.010        | LSF.35         | 2.027               |
| GSL 3/8"     | 5.052        | HVU.08.08  | 9.010        | LSF.40         | 2.027               |
| GSV 1/4"     | 1.013, 5.052 | HVU.10.10  | 9.010        | LSF.50         | 2.027               |
| GSV 1/8"     | 1.013, 5.052 | HVU.12.10  | 9.010        | LSK.06         | 2.027               |
| GSV 3/8"     | 1.013, 5.052 | HVU.12.12  | 9.010        | LSK.09         | 2.027               |
| GSVF 1/4"    | 1.013, 5.052 | ISF.44     | 8.003, 8.004 | LSK.11         | 2.027               |
| GSVF 1/8"    | 1.013, 5.052 | ISF.66     | 8.003, 8.004 | LSK.13         | 2.027               |
| GSVF 3/8"    | 1.013, 5.052 | JSMU.04    | 9.020        | LSK.19         | 2.027               |
| HR.001       | 2.144, 3.125 | JSMU.06    | 9.020        | LSK.25         | 2.027               |
| HR.002       | 2.144, 3.125 | JSMU.08    | 9.020        | MF.OK.11/3     | 4.035, 4.041, 4.009 |
| HR.003       | 2.144, 3.125 | JSMU.10    | 9.020        | MF.OK.13/4     | 4.005, 4.021, 4.038 |
| HV.04.04     | 9.008        | JSMU.12    | 9.020        | MF.OK.18/4     | 4.006, 4.009, 4.021 |
| HV.06.06     | 9.008        | KG.15      | 5.053        | MF.OK.18/4     | 4.041, 4.044, 4.050 |
| HV.06.14     | 9.009        | KG.20      | 5.053        | MF.OK.18/4     | 4.051, 4.054, 4.060 |
| HV.06.18     | 9.009        | KG.28      | 5.053        | MF.OK.9/4      | 4.005, 4.038        |
| HV.06.38     | 9.009        | KS.035.001 | 1.027        | MF.U04-2B      | 6.003, 6.004        |

| Art. No.        | Seite/Page          | Art. No.         | Seite/Page   | Art. No.            | Seite/Page   |
|-----------------|---------------------|------------------|--------------|---------------------|--------------|
| MFVP003         | 2.036, 6.007        | NVHP.150.01      | 6.029        | OV.030x009.001      | 4.003, 4.036 |
| MFVP005         | 2.039, 6.007        | NVHP.160x080.01  | 6.029        | OV.030x010.005      | 4.005, 4.038 |
| MFVP006         | 2.040, 6.007        | NVHP.205.01      | 6.029        | OV.030x010.AM2bl    | 4.021, 4.038 |
| MFVP009         | 2.044, 6.007        | NVHP.240.01      | 6.031        | OV.036x012.006      | 4.005, 4.038 |
| MFVP011         | 2.048, 6.007        | OV.004x002.001   | 4.026        | OV.039x037.001      | 1.067, 4.039 |
| MFVP015         | 2.054, 6.007        | OV.004x002.002   | 4.026        | OV.040x020.001      | 4.040        |
| MFVP018         | 2.062, 6.007        | OV.004x002.003   | 4.002, 4.026 | OV.045x015.007      | 4.006, 4.041 |
| MFVP021         | 2.069, 6.007        | OV.004x002.AM2bl | 4.020, 4.026 | OV.045x015.AM2bl    | 4.021, 4.041 |
| MFVP.Ad-gebogen | 6.006               | OV.007x004.001   | 4.027        | OV.046x016.001      | 4.042        |
| MFVP.Ad-gerade  | 6.006               | OV.007x004.002   | 4.027        | OV.050x020.001      | 4.042        |
| MFVPL-SET       | 6.006               | OV.007x004.003   | 4.002, 4.026 | OV.050x030.002      | 4.043        |
| MFVPM-SET       | 6.006               | OV.007x004.AM2bl | 4.020, 4.027 | OV.060x020.002      | 4.045        |
| MFVPZ-2         | 6.003, 6.004, 6.005 | OV.010x003.001   | 4.005, 4.028 | OV.060x020.008      | 4.006, 4.044 |
| MFVPZ-2-S       | 6.003, 6.004, 6.005 | OV.010x004.001   | 4.002, 4.027 | OV.060x020.AM2bl    | 4.021, 4.044 |
| MFVPZ-6         | 6.003, 6.004, 6.005 | OV.010x005.002   | 4.002, 4.027 | OV.060x030.002      | 4.012, 4.045 |
| MFVPZ-6-S       | 6.003, 6.004, 6.005 | OV.010x006.003   | 4.002, 4.028 | OV.075x025.009      | 4.006, 4.050 |
| MFVTA.ESD.S-SET | 6.003, 6.004        | OV.011x005.001   | 4.028        | OV.075x025.AM2bl    | 4.021, 4.050 |
| MFVTA.ESD-SET   | 6.003, 6.004        | OV.012x004.001   | 4.028        | OV.080x030.001      | 4.052        |
| MFVTA-SET       | 6.003, 6.004        | OV.014x010.001   | 1.067, 4.028 | OV.085x028.010      | 4.006, 4.054 |
| MFVTA-SET-V     | 6.003, 6.004        | OV.015x005.002   | 4.005, 4.029 | OV.085x055.001      | 4.055        |
| MFVTB.ESD.S-SET | 6.003, 6.004        | OV.015x005.AM2bl | 4.020, 4.029 | OV.090x030.AM2bl    | 4.021, 4.054 |
| MFVTB.ESD-SET   | 6.003, 6.004        | OV.015x007.001   | 4.029        | OV.100x030.001      | 4.012, 4.058 |
| MFVTB-SET       | 6.003, 6.004        | OV.016x007.001   | 4.030        | OV.100x030.002      | 4.058, 4.059 |
| MFVT-NBR-SET    | 6.003, 6.004        | OV.018x006.003   | 4.005, 4.030 | OV.100x033.002      | 4.059        |
| MFVT-SI-SET     | 6.003, 6.004        | OV.018x006.AM2bl | 4.020, 4.030 | OV.100x035.011      | 4.006, 4.060 |
| MIF.1.44        | 8.003, 8.004        | OV.019x005.001   | 4.030        | OV.100x040.001      | 4.012, 4.060 |
| MIF.2.44        | 8.003, 8.004        | OV.020x004.004   | 4.002, 4.031 | OV.100x055.002      | 4.061        |
| MIF.2.44.PV     | 8.005               | OV.020x005.001   | 4.003, 4.031 | OV.106x026.001.EPDM | 4.022        |
| MIF.3.66        | 8.003, 8.004        | OV.020x005.005   | 4.002, 4.032 | OV.110x040.001      | 4.062        |
| MIF.4.66        | 8.003, 8.004        | OV.020x006.006   | 4.002, 4.032 | OV.120x030.001      | 4.064        |
| MIF.4.66.PV     | 8.005               | OV.020x007.001   | 4.003, 4.031 | OV.125x055.001      | 4.065        |
| MIF.5.55        | 8.003, 8.004        | OV.020x008.007   | 4.002, 4.032 | OV.150x040.001      | 4.013, 4.067 |
| MIF.6.55        | 8.003, 8.004        | OV.020x009.001   | 4.003, 4.031 | OV.150x055.002      | 4.068        |
| MIFE15          | 8.003, 8.004        | OV.020x012.001   | 1.067, 4.033 | OV.200x030.001      | 4.013, 4.074 |
| MIFE25          | 8.003, 8.004        | OV.021x017.001   | 1.067, 4.033 | OV.200x035.001      | 4.074        |
| MIF.HI          | 8.003, 8.004        | OV.022x012.001   | 4.033        | OV.200x035.002      | 4.017, 4.075 |
| MIF.HI.PV       | 8.005               | OV.023x011.001   | 4.033        | OV.200x040.001      | 4.014, 4.075 |
| MU.38.ES        | 7.013               | OV.024x008.004   | 4.005, 4.034 | OV.200x050.001      | 4.014, 4.075 |
| NV.054.V        | 6.027               | OV.024x008.AM2bl | 4.021, 4.034 | OV.200x055.001      | 4.076        |
| NV.066.V        | 6.027               | OV.025x005.001   | 4.034        | OV.200x090.001      | 4.077        |
| NV.082.V        | 6.027               | OV.025x009.001   | 1.067, 4.034 | OV.207x047.001.EPDM | 4.022        |
| NV.115.NBR      | 6.027               | OV.030x004.008   | 4.002, 4.036 | OV.250x055.001      | 4.078        |
| NV.121.V        | 6.027               | OV.030x005.001   | 4.003, 4.036 | OV.250x080.001      | 4.078        |
| NVF.055.01      | 6.028               | OV.030x005.009   | 4.002, 4.037 | OV.280x100.001      | 4.079        |
| NVH.120.01      | 6.028               | OV.030x006.001   | 4.003, 4.036 | OV.280x100.002      | 4.079        |
| NVH.120x2.01    | 6.030               | OV.030x006.010   | 4.002, 4.037 | OV.280x107.001      | 4.080        |
| NVH.120x2.02    | 6.030               | OV.030x007.001   | 4.003, 4.036 | OV.300x030.001      | 4.015, 4.081 |
| NVH.145x2.01    | 6.030               | OV.030x008.011   | 4.002, 4.037 | OV.300x035.001      | 4.017, 4.082 |



## Index - Artikelnummern

### Index - Article Numbers

| Art. No.             | Seite/ <i>Page</i> | Art. No.             | Seite/ <i>Page</i> | Art. No.         | Seite/ <i>Page</i> |
|----------------------|--------------------|----------------------|--------------------|------------------|--------------------|
| OV.300x040.001       | 4.015, 4.082       | OV1.116x027.001      | 4.007, 4.064       | OV.B.190x100.001 | 4.073              |
| OV.300x050.001       | 4.016, 4.083       | OV1.123x060.001      | 4.008, 4.065       | OV.B.190x100.002 | 4.073              |
| OV.300x055.001       | 4.083              | OV1.135x060.001      | 4.066              | OV.B.200x082.001 | 4.076              |
| OV.300x100.002       | 4.016, 4.084       | OV1.145x034.001      | 4.007, 4.067       | OV.B.300x150.001 | 4.086              |
| OV.300x120.001       | 4.085              | OV1.145x072.001      | 4.008, 4.066       | OV.B.300x150.002 | 4.086              |
| OV.300x120.002       | 4.085              | OV1.150x055.001      | 4.068              | OV.B.350x100.001 | 4.087              |
| OV.375x080.001       | 4.088              | OV1.150x080.001      | 4.070              | OV.B.350x100.002 | 4.087              |
| OV.430x180.001       | 4.090              | OV1.152x051.001      | 4.071              | OV.B.400x200.001 | 4.089              |
| OV.450x130.001       | 4.091              | OV1.180x074.001      | 4.072              | OV.B.400x200.002 | 4.089              |
| OV.450x150.001       | 4.091              | OV1.190x090.001      | 4.072              | PAL.1            | 6.024, 6.025       |
| OV.470x060.001       | 4.018, 4.092       | OV1.200x055.001      | 4.076              | PAL.2            | 6.024, 6.025       |
| OV.470x470.001       | 4.093              | OV1.204x076.001      | 4.077              | PAL.3            | 6.024, 6.025       |
| OV.500x180.002       | 4.094              | OV1.207x047.001.EPDM | 4.022              | PAL.4            | 6.024, 6.025       |
| OV.580x180.001       | 4.095              | OV1.250x080.001      | 4.078              | PCE.1            | 6.024, 6.025       |
| OV.750x200.001       | 4.096              | OV1.300x030.001      | 4.015, 4.081       | PCE.2            | 6.024, 6.025       |
| OV.800x400.001       | 4.097              | OV1.300x055.001      | 4.083              | PCE.3            | 6.024, 6.025       |
| OV.820x420.001       | 4.098              | OV1.300x100.001      | 4.084              | PCE.4            | 6.024, 6.025       |
| OV1.040x015.001      | 4.040              | OV1.500x180.002      | 4.094              | PCWO.1014        | 9.019              |
| OV1.040x020.001      | 4.040              | OV1.580x180.001      | 4.095              | PCWO.1038        | 9.019              |
| OV1.040x020.002      | 4.040              | OV2.004x002.003      | 4.002, 4.026       | PCWO.1112        | 9.019              |
| OV1.050x020.001      | 4.042              | OV2.007x004.003      | 4.002, 4.026       | PCWO.1238        | 9.019              |
| OV1.050x020.002      | 4.043              | OV2.010x004.001      | 4.002, 4.027       | PCWO.418         | 9.019              |
| OV1.053x018.001      | 4.008, 4.044       | OV2.010x005.002      | 4.002, 4.027       | PCWO.4M5         | 9.019              |
| OV1.060x020.001      | 4.044              | OV2.010x006.003      | 4.002, 4.028       | PCWO.614         | 9.019              |
| OV1.060x020.002      | 4.045              | OV2.020x004.004      | 4.002, 4.031       | PCWO.618         | 9.019              |
| OV1.060x038.001      | 4.046              | OV2.020x005.005      | 4.002, 4.032       | PCWO.6M5         | 9.019              |
| OV1.060x042.001      | 4.046              | OV2.020x006.006      | 4.002, 4.032       | PCWO.814         | 9.019              |
| OV1.065x023.001      | 4.047              | OV2.020x008.007      | 4.002, 4.032       | PCWO.818         | 9.019              |
| OV1.065x025.001      | 4.008, 4.047       | OV2.025x013.001      | 4.034              | PCWO.838         | 9.019              |
| OV1.065x032.001      | 4.048              | OV2.030x004.008      | 4.002, 4.036       | PEA.33           | 9.013              |
| OV1.066x046.001      | 4.019, 4.048       | OV2.030x005.009      | 4.002, 4.037       | PEA.44           | 9.013              |
| OV1.070x044.001      | 4.019, 4.050       | OV2.030x006.010      | 4.002, 4.037       | PEA.66           | 9.013              |
| OV1.075x025.002      | 4.007, 4.051       | OV2.030x008.011      | 4.002, 4.037       | PEG.33           | 9.013              |
| OV1.081x053.001      | 4.019, 4.052       | OV2.070x035.001      | 4.049              | PEG.44           | 9.013              |
| OV1.085x028.001      | 4.006, 4.054       | OV.B.025x008.001     | 4.009, 4.035       | PEG.66           | 9.013              |
| OV1.085x042.001      | 4.008, 4.055       | OV.B.035x019.001     | 4.010, 4.039       | PES.33           | 9.013              |
| OV1.095x035.001      | 4.008, 4.056       | OV.B.035x028.001     | 4.010, 4.039       | PES.44           | 9.013              |
| OV1.096x027.003      | 4.007, 4.056       | OV.B.043x015.001     | 4.010, 4.040       | PES.66           | 9.013              |
| OV1.099x051.001      | 4.057              | OV.B.045x015.002     | 4.009, 4.041       | PGA.4            | 9.021              |
| OV1.100x030.001      | 4.012, 4.058       | OV.B.045x028.001     | 4.010, 4.041       | PGA.6            | 9.021              |
| OV1.100x032.001      | 4.059              | OV.B.050x025.001     | 4.011, 4.043       | PGA.8            | 9.021              |
| OV1.100x032.002      | 4.059              | OV.B.062x032.001     | 4.047              | PGG.14           | 9.021              |
| OV1.100x033.002      | 4.060              | OV.B.070x030.005     | 4.011, 4.049       | PGG.18           | 9.021              |
| OV1.100x055.001      | 4.061              | OV.B.075x025.003     | 4.009, 4.051       | PGG.M5           | 9.021              |
| OV1.105x052.001      | 4.008, 4.062       | OV.B.082x042.001     | 4.053              | PGS.44           | 9.021              |
| OV1.106x026.001.EPDM | 4.022              | OV.B.097x055.001     | 4.057              | PGS.66           | 9.021              |
| OV1.110x065.001      | 4.063              | OV.B.100x040.003     | 4.011, 4.061       | PGS.88           | 9.021              |
| OV1.113x042.001      | 4.063              | OV.B.150x070.001     | 4.069              | PRG.44           | 9.015              |

| Art. No.           | Seite/Page | Art. No.   | Seite/Page | Art. No.       | Seite/Page   |
|--------------------|------------|------------|------------|----------------|--------------|
| PRG.64             | 9.015      | RGH.0618   | 5.059      | RMS.06.18A     | 9.012        |
| PRG.66             | 9.015      | RGH.0814   | 5.059      | RMS.08.14A     | 9.012        |
| PRG.86             | 9.015      | RGH.0818   | 5.059      | RMS.08.18A     | 9.012        |
| PRG.88             | 9.015      | RGH.1012   | 5.059      | RMS.10.12A     | 9.012        |
| PRGO.44            | 9.016      | RGH.1038   | 5.059      | RMS.10.38A     | 9.012        |
| PRGO.64            | 9.016      | RGH.1212   | 5.059      | RMS.12.12A     | 9.012        |
| PRGO.66            | 9.016      | RGH.1238   | 5.059      | RMS.12.38A     | 9.012        |
| PRGO.86            | 9.016      | RGN.0418   | 5.058      | RS.023x020.001 | 4.003, 4.033 |
| PRGO.88            | 9.016      | RGN.04M5   | 5.058      | RS.030x018.001 | 4.038        |
| PRV.4M5            | 9.017      | RGN.04M6   | 5.058      | RS.054x049.2   | 4.004        |
| PRV.418            | 9.017      | RGN.0614   | 5.058      | RS.054x049.3   | 4.004        |
| PRV.6M5            | 9.017      | RGN.0618   | 5.058      | RSS.10         | 9.012        |
| PRV.618            | 9.017      | RGN.06M5   | 5.058      | RSS.12         | 9.012        |
| PRV.614            | 9.017      | RGN.06M6   | 5.058      | RSS.44         | 9.012        |
| PRV.818            | 9.017      | RGN.0814   | 5.058      | RSS.66         | 9.012        |
| PRV.814            | 9.017      | RGN.0818   | 5.058      | RSS.88         | 9.012        |
| PRWO.4M5           | 9.018      | RGN.0838   | 5.058      | RWH.0418       | 5.059        |
| PRWO.418           | 9.018      | RGN.1012   | 5.058      | RWH.04M5       | 5.059        |
| PRWO.6M5           | 9.018      | RGN.1014   | 5.058      | RWH.04M6       | 5.059        |
| PRWO.618           | 9.018      | RGN.1018   | 5.058      | RWH.0614       | 5.059        |
| PRWO.614           | 9.018      | RGN.1038   | 5.058      | RWH.0618       | 5.059        |
| PRWO.818           | 9.018      | RGN.1212   | 5.058      | RWH.0814       | 5.059        |
| PEWO.814           | 9.018      | RGN.1214   | 5.058      | RWH.0818       | 5.059        |
| PVP 05             | 7.011      | RGN.1238   | 5.058      | RWH.1012       | 5.059        |
| PVP14 SX           | 7.012      | RMF.12.12A | 9.012      | RWH.1038       | 5.059        |
| PVP18 SX           | 7.012      | RMF.14.14A | 9.012      | RWH.1212       | 5.059        |
| PVP7 SX            | 7.012      | RMF.18.18A | 9.012      | RWH.1238       | 5.059        |
| PVR 1              | 7.015      | RMF.38.38A | 9.012      | RWN.0418       | 5.058        |
| PVR 4              | 7.015      | RMFH.1212  | 5.060      | RWN.04M5       | 5.058        |
| RB.052x025.001     | 1.029      | RMFH.1238  | 5.060      | RWN.04M6       | 5.058        |
| RB.052x025.001.X.V | 1.029      | RMFH.1414  | 5.060      | RWN.0614       | 5.058        |
| RB.052x025.002     | 1.029      | RMFH.1418  | 5.060      | RWN.0618       | 5.058        |
| RB.052x025.002.X.V | 1.029      | RMFH.1814  | 5.060      | RWN.06M5       | 5.058        |
| RB.060x029.003     | 1.029      | RMFH.1818  | 5.060      | RWN.06M6       | 5.058        |
| RB.060x029.003.X.V | 1.029      | RMFH.3812  | 5.060      | RWN.0814       | 5.058        |
| RB.079x029.004.X.V | 1.029      | RMFH.3838  | 5.060      | RWN.0818       | 5.058        |
| RB.080x022.005     | 1.029      | RMMH.1212  | 5.060      | RWN.0838       | 5.058        |
| RB.080x022.005.X.V | 1.029      | RMMH.1238  | 5.060      | RWN.1012       | 5.058        |
| RB.080x030.006     | 1.029      | RMMH.1414  | 5.060      | RWN.1014       | 5.058        |
| RB.080x030.006.X.V | 1.029      | RMMH.1418  | 5.060      | RWN.1018       | 5.058        |
| RB.080x040.007     | 1.029      | RMMH.1814  | 5.060      | RWN.1038       | 5.058        |
| RB.080x040.007.X.V | 1.029      | RMMH.1818  | 5.060      | RWN.1212       | 5.058        |
| RB.080x050.008     | 1.029      | RMMH.3812  | 5.060      | RWN.1214       | 5.058        |
| RB.080x050.008.X.V | 1.029      | RMMH.3838  | 5.060      | RWN.1238       | 5.058        |
| RGH.0418           | 5.059      | RMS.04.18A | 9.012      | SD.10x20.M6    | 7.023        |
| RGH.04M5           | 5.059      | RMS.04.M5A | 9.012      | SD.10x22.M5    | 7.023        |
| RGH.04M6           | 5.059      | RMS.04.M6A | 9.012      | SD.10x30.04    | 7.023        |
| RGH.0614           | 5.059      | RMS.06.14A | 9.012      | SD.15x15.M10   | 7.023        |

## Index - Artikelnummern

### Index - Article Numbers

| Art. No.       | Seite/Page   | Art. No.      | Seite/Page | Art. No.     | Seite/Page |
|----------------|--------------|---------------|------------|--------------|------------|
| SD.15x22.18    | 7.023        | SVE.5154      | 10.005     | TPV.1280.TPU | 10.002     |
| SD.15x34.06    | 7.023        | SVE.6164      | 10.005     | TPV.1290.NS  | 10.003     |
| SD.17x30.14    | 7.023        | SVL.M3        | 9.003      | TPV.1611.TPU | 10.002     |
| SD.17x48.08    | 7.023        | SVL.M4        | 9.003      | TPV.1613.NS  | 10.003     |
| SD.26x48.38    | 7.023        | SVL.M5        | 9.003      | TR.0425      | 10.003     |
| SD.29x55.12    | 7.023        | SVL.M5FVC     | 9.003      | TR.0640      | 10.003     |
| SDD.38         | 7.024        | SVL.M5M.VC    | 9.003      | TR.075       | 10.006     |
| SDFF.10x21.M5  | 7.023        | SVL.M6        | 9.003      | TR.0850      | 10.003     |
| SDFF.14x41.18  | 7.023        | SVL.R18       | 9.003      | TR.0860      | 10.003     |
| SDFF.20x65.14  | 7.023        | TAS.0320      | 10.004     | TR.100       | 10.006     |
| SDFF.24x64.38  | 7.023        | TAS.0425      | 10.004     | TR.1065      | 10.003     |
| SDFF.30x121.12 | 7.023        | TAS.0640      | 10.004     | TR.1075      | 10.003     |
| SDFF.40x119.34 | 7.023        | TAS.0850      | 10.004     | TR.1280      | 10.003     |
| SDFF.49x119.10 | 7.023        | TAS.1065      | 10.004     | TR.1290      | 10.003     |
| SDG.05         | 7.024        | TAS.1280      | 10.004     | TR.160       | 10.006     |
| SDG.10         | 7.024        | TB.04-2       | 10.006     | TR.1613      | 10.003     |
| SDG.12         | 7.024        | TB.04-3       | 10.006     | TR.200       | 10.006     |
| SDG.14         | 7.024        | TB.04-4       | 10.006     | TS.0420.PA   | 10.002     |
| SDG.18         | 7.024        | TB.06-2       | 10.006     | TS.0420.PFA  | 10.002     |
| SDG.34         | 7.024        | TB.06-3       | 10.006     | TS.0425.PA   | 10.002     |
| SDG.38         | 7.024        | TB.06-4       | 10.006     | TS.0425.PFA  | 10.002     |
| SDS.10         | 7.024, 8.009 | TB.08-2       | 10.006     | TS.0640.PA   | 10.002     |
| SDS.12         | 7.024, 8.009 | TB.08-3       | 10.006     | TS.0640.PFA  | 10.002     |
| SDS.14         | 7.024, 8.009 | TB.08-4       | 10.006     | TS.0860.PA   | 10.002     |
| SDS.18         | 7.024, 8.009 | TB.10-2       | 10.006     | TS.0860.PFA  | 10.002     |
| SDS.34         | 7.024, 8.009 | TB.10-4       | 10.006     | TS.1075.PA   | 10.002     |
| SDS.38         | 7.024, 8.009 | TB.12-2       | 10.006     | TS.1075.PFA  | 10.002     |
| SIF.18         | 8.002        | TB.12-4       | 10.006     | TS.1080.PA   | 10.002     |
| SIF.33         | 8.002        | TCM.16        | 10.006     | TS.1080.PFA  | 10.002     |
| SIF.E          | 8.002        | TCS.16        | 10.006     | TS.1210.PA   | 10.002     |
| SIF.M3         | 8.002        | TPL 12        | 10.002     | TS.1210.PFA  | 10.002     |
| SSE.300.VZ     | 2.142        | TPL 16        | 10.002     | TS.1290.PA   | 10.002     |
| SSX 3/8"       | 7.013        | TPL 18        | 10.002     | TS.1290.PFA  | 10.002     |
| SV.020.002     | 2.007, 2.067 | TPL 2         | 10.002     | TS.1613.PA   | 10.002     |
| SV.040.003     | 2.007, 2.099 | TPL 4         | 10.002     | TS.1613.PFA  | 10.002     |
| SV.060.004     | 2.007, 2.110 | TPL 6         | 10.002     | TSP.03.0210  | 10.004     |
| SV.080.005     | 2.007, 2.119 | TPL 8         | 10.002     | TSP.03.0450  | 10.004     |
| SV.140.006     | 2.007, 2.129 | TPL 9         | 10.002     | TSP.03.0700  | 10.004     |
| SVE.1012       | 10.005       | TPV.01810.TPU | 10.002     | TSP.03.1200  | 10.004     |
| SVE.1214       | 10.005       | TPV.0320.TPU  | 10.002     | TSP.04.0360  | 10.004     |
| SVE.1416       | 10.005       | TPV.0425.NS   | 10.003     | TSP.04.0540  | 10.004     |
| SVE.1618       | 10.005       | TPV.0425.TPU  | 10.002     | TSP.04.1100  | 10.004     |
| SVE.1820       | 10.005       | TPV.0640.NS   | 10.003     | TSP.04.1500  | 10.004     |
| SVE.2022       | 10.005       | TPV.0640.TPU  | 10.002     | TSP.04.2100  | 10.004     |
| SVE.2224       | 10.005       | TPV.0850.TPU  | 10.002     | TSP.04.3200  | 10.004     |
| SVE.2427       | 10.005       | TPV.0860.NS   | 10.003     | TSP.04.4400  | 10.004     |
| SVE.3234       | 10.005       | TPV.1065.TPU  | 10.002     | TSP.06.0500  | 10.004     |
| SVE.4042       | 10.005       | TPV.1075.NS   | 10.003     | TSP.06.0700  | 10.004     |

| Art. No.    | Seite/Page   | Art. No.    | Seite/Page | Art. No.    | Seite/Page |
|-------------|--------------|-------------|------------|-------------|------------|
| TSP.06.1300 | 10.004       | TVS.3325    | 10.005     | VGB.H05.4.S | 7.010      |
| TSP.06.1900 | 10.004       | TVS.4332    | 10.005     | VGB.H07.6   | 7.009      |
| TSP.06.2800 | 10.004       | TVS.5340    | 10.005     | VGB.H07.6.S | 7.010      |
| TSP.06.3900 | 10.004       | TVS.6450    | 10.005     | VGB.H10.6   | 7.009      |
| TSP.06.5600 | 10.004       | VC.010      | 2.031      | VGB.H10.6.S | 7.010      |
| TSP.08.0750 | 10.004       | VC.020      | 2.031      | VGB.H12.6   | 7.009      |
| TSP.08.1200 | 10.004       | VC.030      | 2.031      | VGB.L05.4   | 7.009      |
| TSP.08.1700 | 10.004       | VEK.38.5    | 7.013      | VGB.L05.4.S | 7.010      |
| TSP.08.2400 | 10.004       | VEP 30 60   | 1.012      | VGB.L07.6   | 7.009      |
| TSP.08.3200 | 10.004       | VEP 30 90   | 1.012      | VGB.L07.6.S | 7.010      |
| TSP.08.4700 | 10.004       | VEP 40 80   | 1.012      | VGB.L10.6   | 7.009      |
| TSP.10.1000 | 10.004       | VEP 50 100  | 1.012      | VGB.L10.6.S | 7.010      |
| TSP.10.1400 | 10.004       | VEP 60 120  | 1.012      | VGS.6x2     | 7.009      |
| TSP.10.2100 | 10.004       | VEP 70 140  | 1.012      | VGS.12x20   | 7.009      |
| TSP.10.3000 | 10.004       | VES 30 60   | 1.012      | VIF.8x2     | 7.003      |
| TSP.10.4200 | 10.004       | VES 40 80   | 1.012      | VIG.H/L.05  | 7.003      |
| TSP.12.1000 | 10.004       | VES 50 100  | 1.012      | VIG.H/L.07  | 7.003      |
| TSP.12.1400 | 10.004       | VES 70 140  | 1.012      | VIG.H05.014 | 7.003      |
| TSP.12.2000 | 10.004       | VES.14.13   | 7.008      | VIG.H05.016 | 7.003      |
| TSP.12.2800 | 10.004       | VES.18.07   | 7.008      | VIG.H05.M54 | 7.003      |
| TSP.12.4000 | 10.004       | VES.M5.06   | 7.008      | VIG.H05.M56 | 7.003      |
| TV.001.K    | 2.023, 9.004 | VFA.06      | 8.007      | VIG.H05.M64 | 7.003      |
| TV.001.O    | 2.023, 9.004 | VFA.08      | 8.007      | VIG.H05.M66 | 7.003      |
| TV.001.U    | 2.023, 9.004 | VFA.10      | 8.007      | VIG.H07.014 | 7.003      |
| TV.002.K    | 2.023, 9.004 | VFA.12      | 8.007      | VIG.H07.016 | 7.003      |
| TV.002.O    | 2.023, 9.004 | VFA.16      | 8.007      | VIG.H07.M54 | 7.003      |
| TV.002.U    | 2.023, 9.004 | VFE.001     | 8.008      | VIG.H07.M56 | 7.003      |
| TV.006      | 9.005        | VFE.003     | 8.008      | VIG.H07.M64 | 7.003      |
| TV.007      | 9.006        | VFE.006     | 8.008      | VIG.H07.M66 | 7.003      |
| TV.008      | 9.006        | VFG.06      | 8.007      | VIG.L05.014 | 7.003      |
| TV.009      | 9.006        | VFG.08      | 8.007      | VIG.L05.016 | 7.003      |
| TV.010      | 9.005        | VFG.10      | 8.007      | VIG.L05.M54 | 7.003      |
| TV.011      | 9.005        | VFG.12      | 8.007      | VIG.L05.M56 | 7.003      |
| TV.012      | 9.005        | VFG.16      | 8.007      | VIG.L05.M64 | 7.003      |
| TV.013      | 9.005        | VFK.20      | 8.007      | VIG.L05.M66 | 7.003      |
| TV.014      | 9.005        | VFT.06.06   | 8.007      | VIG.L07.014 | 7.003      |
| TV.020      | 9.007        | VFT.08.08   | 8.007      | VIG.L07.016 | 7.003      |
| TV.0425     | 10.003       | VFT.10.10   | 8.007      | VIG.L07.M54 | 7.003      |
| TV.0640     | 10.003       | VFT.12.12   | 8.007      | VIG.L07.M56 | 7.003      |
| TV.0860     | 10.003       | VFT.16.16   | 8.007      | VIG.L07.M64 | 7.003      |
| TV.1075     | 10.003       | VGB.H12.6.S | 7.010      | VIG.L07.M66 | 7.003      |
| TV.1290     | 10.003       | VGB.E07.6   | 7.009      | VIS.H/L.05  | 7.003      |
| TVS.1610    | 10.005       | VGB.E07.6.S | 7.010      | VIS.H/L.07  | 7.003      |
| TVS.1812    | 10.005       | VGB.E10.6   | 7.009      | VIS.H05.44  | 7.003      |
| TVS.2014    | 10.005       | VGB.E10.6.S | 7.010      | VIS.H05.46  | 7.003      |
| TVS.2216    | 10.005       | VGB.E12.6   | 7.009      | VIS.H05.64  | 7.003      |
| TVS.2418    | 10.005       | VGB.E12.6.S | 7.010      | VIS.H05.66  | 7.003      |
| TVS.2720    | 10.005       | VGB.H05.4   | 7.009      | VIS.H07.44  | 7.003      |

## Index - Artikelnummern

### Index - Article Numbers

| Art. No.       | Seite/Page | Art. No.       | Seite/Page   | Art. No.   | Seite/Page   |
|----------------|------------|----------------|--------------|------------|--------------|
| VIS.H07.46     | 7.003      | VLE4.1214      | 5.055        | VMP.H07.4A | 7.004, 7.005 |
| VIS.H07.64     | 7.003      | VLE4.1418      | 5.055        | VMP.H07.4A | 7.006, 7.007 |
| VIS.H07.66     | 7.003      | VLE4.18M5      | 5.055        | VMP.H07.6  | 7.004, 7.005 |
| VIS.L05.44     | 7.003      | VLE4.3814      | 5.055        | VMP.H07.6  | 7.006, 7.007 |
| VIS.L05.46     | 7.003      | VLE4.3818      | 5.055        | VMP.H07.6A | 7.004, 7.005 |
| VIS.L05.64     | 7.003      | VLE6.1214      | 5.055        | VMP.H07.6A | 7.006, 7.007 |
| VIS.L05.66     | 7.003      | VLE6.1418      | 5.055        | VMP.L05.4  | 7.004, 7.005 |
| VIS.L07.44     | 7.003      | VLE6.18M5      | 5.055        | VMP.L05.4  | 7.006, 7.007 |
| VIS.L07.46     | 7.003      | VLE6.3814      | 5.055        | VMP.L05.4A | 7.004, 7.005 |
| VIS.L07.64     | 7.003      | VLE6.3818      | 5.055        | VMP.L05.4A | 7.006, 7.007 |
| VIS.L07.66     | 7.003      | VLI2.01012.MSV | 5.056        | VMP.L05.6  | 7.004, 7.005 |
| VK.010.MSV     | 5.056      | VLI2.03412.MSV | 5.056        | VMP.L05.6  | 7.006, 7.007 |
| VK.012.MSV     | 5.056      | VLI2.11412.MS  | 5.056        | VMP.L05.6A | 7.004, 7.005 |
| VK.014.MSV     | 5.056      | VLI3.01012.MSV | 5.056        | VMP.L05.6A | 7.006, 7.007 |
| VK.018.MSV     | 5.056      | VLI3.03412.MSV | 5.056        | VMP.L07.4  | 7.004, 7.005 |
| VK.020.MSV     | 5.056      | VLI3.11412.MS  | 5.056        | VMP.L07.4  | 7.006, 7.007 |
| VK.034.MSV     | 5.056      | VLI4.01012.MSV | 5.056        | VMP.L07.4A | 7.004, 7.005 |
| VK.038.MSV     | 5.056      | VLI4.03412.MSV | 5.056        | VMP.L07.4A | 7.006, 7.007 |
| VK.112.MSV     | 5.056      | VMA.H3.M53     | 7.002        | VMP.L07.6  | 7.004, 7.005 |
| VK.114.MSV     | 5.056      | VMA.H3.M54     | 7.002        | VMP.L07.6  | 7.006, 7.007 |
| VLA2.01012.MSV | 5.056      | VMA.H4.M53     | 7.002        | VMP.L07.6A | 7.004, 7.005 |
| VLA2.03412.MSV | 5.056      | VMA.H4.M54     | 7.002        | VMP.L07.6A | 7.006, 7.007 |
| VLA2.11412.MS  | 5.056      | VMA.H5.M54     | 7.002        | VMP.WH     | 7.004, 7.005 |
| VLA3.01012.MSV | 5.056      | VMA.L3.M53     | 7.002        | VMS.5x2    | 7.002        |
| VLA3.03412.MSV | 5.056      | VMA.L3.M54     | 7.002        | VOP 10 30  | 4.038        |
| VLA3.11412.MS  | 5.056      | VMA.L4.M53     | 7.002        | VOP 12 36  | 4.038        |
| VLA4.01012.MSV | 5.056      | VMA.L4.M54     | 7.002        | VOP 15 45  | 4.041        |
| VLA4.03412.MSV | 5.056      | VMA.L5.M54     | 7.002        | VOP 20 60  | 4.044        |
| VLD2.1214      | 5.055      | VMB.H3.M53     | 7.002        | VOP 25 75  | 4.050        |
| VLD2.1418      | 5.055      | VMB.H3.M54     | 7.002        | VOP 28 85  | 4.054        |
| VLD2.18M5      | 5.055      | VMB.H4.M53     | 7.002        | VOP 35 100 | 4.060        |
| VLD2.3814      | 5.055      | VMB.H4.M54     | 7.002        | VOS 08 25  | 4.035        |
| VLD2.3818      | 5.055      | VMB.H5.M54     | 7.002        | VOS 15 45  | 4.041        |
| VLD4.1214      | 5.055      | VMB.L3.M53     | 7.002        | VOS 25 75  | 4.051        |
| VLD4.1418      | 5.055      | VMB.L3.M54     | 7.002        | VP.10S     | 2.022        |
| VLD4.18M5      | 5.055      | VMB.L4.M53     | 7.002        | VP.10S.M6  | 2.022        |
| VLD4.3814      | 5.055      | VMB.L4.M54     | 7.002        | VP.15S     | 2.022        |
| VLD4.3818      | 5.055      | VMB.L5.M54     | 7.002        | VP.15S.M6  | 2.022        |
| VLD6.1214      | 5.055      | VMP.H05.4      | 7.004, 7.005 | VP.20S     | 2.022        |
| VLD6.1418      | 5.055      | VMP.H05.4      | 7.006, 7.007 | VP.20S.M6  | 2.022        |
| VLD6.18M5      | 5.055      | VMP.H05.4A     | 7.004, 7.005 | VP.25S     | 2.022        |
| VLD6.3814      | 5.055      | VMP.H05.4A     | 7.006, 7.007 | VP.25S.M6  | 2.022        |
| VLD6.3818      | 5.055      | VMP.H05.6      | 7.004, 7.005 | VP.30S     | 2.022        |
| VLE2.1214      | 5.055      | VMP.H05.6      | 7.006, 7.007 | VP.30S.M6  | 2.022        |
| VLE2.1418      | 5.055      | VMP.H05.6A     | 7.004, 7.005 | VR.001.POM | 3.125        |
| VLE2.18M5      | 5.055      | VMP.H05.6A     | 7.006, 7.007 | VR.002.POM | 3.125        |
| VLE2.3814      | 5.055      | VMP.H07.4      | 7.004, 7.005 | VR.003.POM | 3.125        |
| VLE2.3818      | 5.055      | VMP.H07.4      | 7.006, 7.007 | VR.004.POM | 3.125        |

| Art. No.       | Seite/ <i>Page</i> | Art. No.     | Seite/ <i>Page</i> |
|----------------|--------------------|--------------|--------------------|
| VRA.014        | 9.014              | VZ.SB59      | 6.011              |
| VRA.100        | 9.014              | VZD.4125.V   | 6.017              |
| VRP 100        | 1.012              | VZP.054.K    | 6.021              |
| VRP 125        | 1.012              | VZP.054.T    | 6.021              |
| VRP 40         | 1.012              | VZP.056.K    | 6.021              |
| VRP 50         | 1.012              | VZP.056.T    | 6.021              |
| VRP 60         | 1.012              | VZP.0810.V   | 6.019              |
| VRP 80         | 1.012              | VZP.104.K    | 6.021              |
| VRS 100        | 1.012              | VZP.104.T    | 6.021              |
| VRS 125        | 1.012              | VZP.106.K    | 6.021              |
| VRS 40         | 1.012              | VZP.106.T    | 6.021              |
| VRS 50         | 1.012              | VZP.1210.V   | 6.019              |
| VRS 60         | 1.012              | VZP.1215.V   | 6.019              |
| VRS 80         | 1.012              | VZP.204.K    | 6.021              |
| VS.010.MSV     | 5.056              | VZP.204.T    | 6.021              |
| VS.012.MSV     | 5.056              | VZP.206.K    | 6.021              |
| VS.014.MSV     | 5.056              | VZP.206.T    | 6.021              |
| VS.018.MSV     | 5.056              | VZP.304.K    | 6.021              |
| VS.020.MS      | 5.056              | VZP.304.T    | 6.021              |
| VS.034.MSV     | 5.056              | VZP.306.K    | 6.021              |
| VS.038.MSV     | 5.056              | VZP.306.T    | 6.021              |
| VS.0M5.MSV     | 5.056              | VZP.506.K    | 6.021              |
| VS.112.MS      | 5.056              | VZP.MSV.2000 | 6.020              |
| VS.114.MS      | 5.056              | VZP.MSS.2000 | 6.020              |
| VS.B.4         | 7.010              |              |                    |
| VS.B.6         | 7.010              |              |                    |
| VSK.12.6       | 1.068              |              |                    |
| VZ.2417.V      | 6.009              |              |                    |
| VZ.3525.V      | 6.009              |              |                    |
| VZ.3540        | 6.013              |              |                    |
| VZ.3540.V      | 6.010              |              |                    |
| VZ.3550.A      | 6.014              |              |                    |
| VZ.3560.V      | 6.010              |              |                    |
| VZ.5930.V      | 6.011              |              |                    |
| VZ.6280        | 6.012              |              |                    |
| VZ.MS.2000     | 6.011              |              |                    |
| VZ.MS.300.M8AG | 6.011              |              |                    |
| VZ.SB24        | 6.011              |              |                    |
| VZ.SB35        | 6.011              |              |                    |
| VZ.SB35.A      | 6.011              |              |                    |