



176-1947e

Seite/Page 1 / 3

176-1947e

Seite/Page 2 / 3

15.03.2004

| Bild-Nr Fig Fig Fig Fig Bild nr | ET-Nr Part-No No. de Piece No. de Pieza No. del Pezzo Detalj nr | Stückzahl Qty Qte Ctd Qta Antal | | Gegenstand Description Designation Descripcion Designazione Benaemning |
|--|--|--|--|---|
| 01 | 001 658 12 | 1 | Verdampfeinheit s EL-Blatt 993-1243 | Absorber unit see page 993-1243 |
| 02 | 001 242 12 | 1 | Bedienelement, kpl. | Control unit, assy. |
| 03 | 668 727 40 | 1 | Schild "Klimaanlage" | Plate "Air condition arr." |
| 04 | 509 775 98 | 4 | Schraube | Screw |
| 05 | 509 767 98 | 4 | Federring | Lock washer |
| | 171 532 12 | 1 | Isolation | Insulation |
| 08 | 000 084 12 | 1 | Potentiometer | Potentiometer |
| 09 | 000 083 12 | 1 | Bedienknopf | Operation button |
| 10 | 164 130 12 | 1 | Ablagefach | Pigeon Hole |
| 11 | 164 131 12 | 1 | Ausströmer | Exhaust Stub |
| 12 | 511 628 98 | 4 | Schraube | Screw |
| 22 | 598 040 40 | 1 | Kompressoreinbau s. EL-Blatt 176-1290, etc. | Mounting compressor see page 176-1290, etc. |
| 23 | 000 909 12 | 1 | Kondensator s. EL-Blatt 993-0839 | Condensator see page 993-0839 |
| 25 | 300 384 12 | 1 | Armaturen, kpl. | Fittings, assy. |
| 26 | 001 046 12 | - | Schlauch ø8mm | Hose ø8mm |
| 27 | 001 045 12 | - | Schlauch ø10mm | Hose ø10mm |
| 28 | 001 044 12 | - | Schlauch ø12mm | Hose ø12mm |
| 31 | 174 246 12 | 1 | Kabelbaum "Klimaanlage" s. EL-Blatt 176-2296a | Harness "Air condition arr." see page 176-2296a |
| 32 | 654 187 40 | 1 | Schalter | Switch |
| 33 | 654 189 40 | 1 | Symbol "Klimaanlage" | Symbol "Air condition arr." |
| 51 | 420 067 12 | 1 | Bedienelement | Control unit |
| 52 | 420 068 12 | 1 | Drehknopf | Control knob |
| 53 | 421 145 12 | 1 | Bowdenzug L=1394mm | Bowden cable L=1394mm |
| 61 | 166 518 12 | 1 | Iso Matte | Iso mat |
| 62 | 166 517 12 | 1 | Iso Matte | Iso mat |
| 63 | 166 516 12 | 1 | Iso Matte | Iso mat |
| 64 | 166 519 12 | 1 | Iso Matte | Iso mat |

**Klimaanlage
Air condition Arr.**

176-1947e

Seite/Page 3 / 3