

| Item | Article Number | Description | Case Equipment |
|------|----------------|--|-------------------|
| 1a | PZ4100-LR | joint retainers for 10 and 14mm NEURO ACTIVE system joints/articulated system side bars as well as articulated side bars with gear segments*, 16mm centre distance | 2 pieces |
| 1b | PZ3100-LR | joint retainers for 16 and 20mm NEURO ACTIVE system joints/articulated system side bars | 2 pieces |
| 1c | PZ2100-LR | joint retainers for articulated side bars with gear segments, 22mm centre distance | 2 pieces |
| 1d | PE1010-01/LR | joint retainers for all 10mm system ankle joints (laser marking: 1/Y) | 2 pieces |
| 1e | PE1011-01/LR | joint retainers for all 12mm system ankle joints (laser marking: 2/Z) | 2 pieces |
| 1f | PE1121-LR | joint retainers for 12mm NEURO FLEX MAX and NEURO LOCK MAX (laser marking: 2/A) | 2 pieces |
| 1g | PE1012-LR | joint retainers for all 14mm system ankle joints as well as for the system knee joints 12mm NEURO CLASSIC zero, NEURO VARIO zero, NEURO CLASSIC, NEURO VARIO, NEURO VARIO 2 and NEURO VARIO-SWING and 14mm NEURO CLASSIC Carbon, NEURO LOCK and NEURO LOCK Carbon (laser marking: 4/B) | 4 pieces |
| 1h | PE1013-LR | joint retainers for all 16mm system ankle joints, excluding 16mm NEURO SWING Carbon and NEURO CLASSIC Carbon, as well as for the system knee joints 14mm NEURO CLASSIC zero, NEURO VARIO zero, NEURO CLASSIC, NEURO VARIO, NEURO VARIO 2 and NEURO VARIO-SWING and 16mm NEURO LOCK (laser marking: 5/C) | 4 pieces |
| 1i | PE1015-LR | joint retainers for 16mm NEURO MATIC and NEURO TRONIC as well as 20mm NEURO LOCK (laser marking: 6/C) | 2 pieces |
| 1j | PE1025-LR | joint retainers for all 20mm system ankle joints and 16mm NEURO SWING Carbon, for the system knee joints 20mm NEURO MATIC, NEURO TRONIC and NEURO HITRONIC as well as 16 and 20mm NEURO CLASSIC zero, NEURO VARIO zero, NEURO CLASSIC, NEURO VARIO, NEURO VARIO 2 and NEURO VARIO-SWING (laser marking: 7/C) | 4 pieces |
| 1k | PE1125-LR | joint retainers for 20mm NEURO FLEX MAX and NEURO LOCK MAX (laser marking: 8/C) | 2 pieces |
| 11 | PE1123-LR | joint retainers for 16mm NEURO FLEX MAX and NEURO LOCK MAX as well as 20mm NEURO LOCK Carbon and NEURO CLASSIC Carbon (laser marking: 9/C) | 2 pieces |
| 1m | PE1122-LR | joint retainers for 14mm NEURO FLEX MAX and NEURO LOCK MAX as well as 16mm NEURO CLASSIC Carbon and NEURO LOCK Carbon (laser marking: 10/B) | 2 pieces |
| 1n | PE1127-LR | joint retainers for 24mm NEURO SWING (laser marking: 11/D) | 2 pieces |
| 10 | PE4000-LR | holder, model technique, square: 15 x 15 x 30mm for all 14, 16, 20 und 24mm system ankle joints | 2 pieces |
| 1p | PE2000-LR | holder, model technique, square: 15 x 15 x 40mm for all system knee joints | 2 pieces |
| 1q | PE1001-LR | holder, model technique, square: 11 x 11 x 20mm for all 10 and 12mm system ankle joints | 2 pieces |
| 1r | PS1000 | parallel alignment gauge | 1 piece |
| 1s | JA1001 | alignment aid 11 x 11 x 300mm for all 10 and 12mm system ankle joints | 1 piece |
| 1t | JA1000 | alignment aid 15 x 15 x 300mm for all 14, 16, 20 and 24mm system ankle/system knee joints as well as for 12mm system knee joints | 2 pieces |
| 1u | RM0300-AL060 | round material, aluminium, 6 x 300mm | 1 piece |
| 1v | RM0300-AL100 | round material, aluminium, 10 x 300mm | 1 piece |
| 1w | PS2000-010 | bolts for trial with knurled nut | 10 pieces |
| 1x | BS1000 | drilling jig | 1 piece |
| 1у | WE9303-SF | assembly aid for cover plate for system ankle joints with dorsiflexion assist, 16 and 20mm system width | 1 piece |

Application

The tools included in the tool case are used for the parallel alignment of the FIOR & GENTZ joints. Detailed information concerning each tool is given on the corresponding joint pages of our product catalogue System Joints and Articulated System Side Bars.

FIOR & GENTZ



