

| LINE | SPLIT | GERAET | PARAM. | ENDE | WO | RAUM | GEB. | ANWENDUNG |
|------|--------------|---------------------|--------|------|-------------|----------|---------|---------------------|
| 1 | 0,0000000000 | PETINT | _ | _ | PE-R1-RR102 | R.102_ | Geb.30a | Vak.Temp-Interl 3HE |
| 1 | 0,0000000000 | SEDUsb | _ | _ | PE-R1-RR102 | R.102_ | Geb.30a | _ |
| 1 | 0,0000000000 | PE-R1-RR102-R01-B07 | _ | _ | PE-R1-RR102 | R.102_ | Geb.30a | _ |
| 1 | 0,0000000000 | PE-SV-RR102-R01-B07 | _ | _ | PE-SV-RR102 | R.102_ | Geb.30a | _ |
| 1 | 0,0000000000 | PE-SV-RR102-R16-B02 | _ | _ | PE-R1-RR103 | R.102_ | Geb.30a | _ |
| 1 | 0,0000000000 | KX1-N2-R09-B02 | _ | _ | KX1-N2 | Petra-NR | Geb.46b | _ |
| 1 | 0,0000000000 | KX1-N2-R11-B02 | _ | _ | KX1-N2 | Petra-NR | Geb.46b | _ |
| 1 | 0,0000000000 | SV-N2-N208-R02-B02 | _ | _ | SV-N2-N208 | Petra-NR | Geb.46b | _ |
| 1 | 0,8900000000 | SPLITTER_611 | _ | _ | SV-N2-N208 | Petra-NR | Geb.46b | _ |
| 1 | 0,8100000000 | SV-N2-N208-R01-B05 | _ | _ | SV-N2-N208 | Petra-NR | Geb.46b | _ |
| 1 | 0,8100000000 | CC5HS-3HE | C04 | * | N2-09 | Petra-NR | Geb.46b | Vakuu-Kammer |
| 1 | 0,0000000000 | Ende | _ | _ | _ | _ | _ | _ |
| 1 | 0,8200000000 | SV-N2-N208-R01-B06 | _ | _ | SV-N2-N208 | Petra-NR | Geb.46b | _ |
| 1 | 0,8200000000 | CC5HS-3HE | C05 | * | N2-09 | Petra-NR | Geb.46b | Vakuu-Kammer |
| 1 | 0,0000000000 | Ende | _ | _ | _ | _ | _ | _ |
| 1 | 0,8300000000 | SV-N2-N208-R01-B07 | _ | _ | SV-N2-N208 | Petra-NR | Geb.46b | _ |
| 1 | 0,8300000000 | CC5HS-3HE | C06 | * | N2-09 | Petra-NR | Geb.46b | Vakuu-Kammer/Ext |
| 1 | 0,8700000000 | SV-N2-N208-R01-B04 | _ | _ | SV-N2-N208 | Petra-NR | Geb.46b | _ |
| 1 | 0,8700000000 | N1-N136-R01-B01 | _ | _ | N1-36 | Petra-NL | Geb.46a | _ |
| 1 | 0,8700000000 | CC5HS-3HE | C00 | * | N1-36 | Petra-NL | Geb.46a | Magnetüberwachung |
| 1 | 0,8700000000 | N1-N136-R01-B05 | _ | _ | N1-36 | Petra-NL | Geb.46a | _ |
| 1 | 0,8700000000 | N1-N135-R01-B05 | _ | _ | N1-35 | Petra-NL | Geb.46a | _ |
| 1 | 0,8700000000 | CC5HS-3HE | C01 | * | N1-35 | Petra-NL | Geb.46a | BPM |
| 1 | 0,0000000000 | Ende | _ | _ | _ | _ | _ | _ |
| 1 | 0,8800000000 | SV-N208-R02-B10 | _ | _ | SV-N2-N208 | Petra-NR | Geb.46b | _ |
| 1 | 0,8800000000 | KX1-N2-R11-B10 | _ | _ | KX1-N2 | Petra-NR | Geb.46b | _ |
| 1 | 0,8800000000 | KX1-N2-R16-B02 | _ | _ | KX1-N2 | Petra-NR | Geb.46b | _ |
| 1 | 0,8800000000 | KX1-NO-R14-B02 | _ | _ | KX1-NO | Petra-NR | Geb.47_ | _ |
| 1 | 0,8800000000 | KX1-NO-R11-B02 | _ | _ | KX1-NO | Petra-NO | Geb.47_ | _ |
| 1 | 0,8800000000 | SV-NO06-R02-B02 | _ | _ | SV-NO06 | Petra-NO | Geb.47_ | _ |
| 1 | 0,8890000000 | SPLITTER_611 | _ | _ | SV-NO06 | Petra-NO | Geb.47_ | _ |
| 1 | 0,8810000000 | SV-NO06-R01-B04 | _ | _ | SV-NO06 | Petra-NO | Geb.47_ | _ |
| 1 | 0,8810000000 | KX1-NO-R12-B16 | _ | _ | KX1-NO | Petra-NO | Geb.47_ | _ |
| 1 | 0,8810000000 | KX1-NO-R12-B12 | _ | _ | KX1-NO | Petra-NO | Geb.47_ | _ |
| 1 | 0,8810000000 | CC5HS-3HE | C08 | * | NO-11 | Petra-NO | Geb.47_ | Magnetüberwachung |
| 1 | 0,0000000000 | Ende | _ | _ | _ | _ | _ | _ |
| 1 | 0,8820000000 | SV-NO06-R01-B05 | _ | _ | SV-NO06 | Petra-NO | Geb.47_ | _ |
| 1 | 0,8820000000 | CC5HS-3HE | C09 | * | NO-07 | Petra-NO | Geb.47_ | _ |
| 1 | 0,0000000000 | _ | Ende | Ende | Ende | Ende | Ende | Ende |