

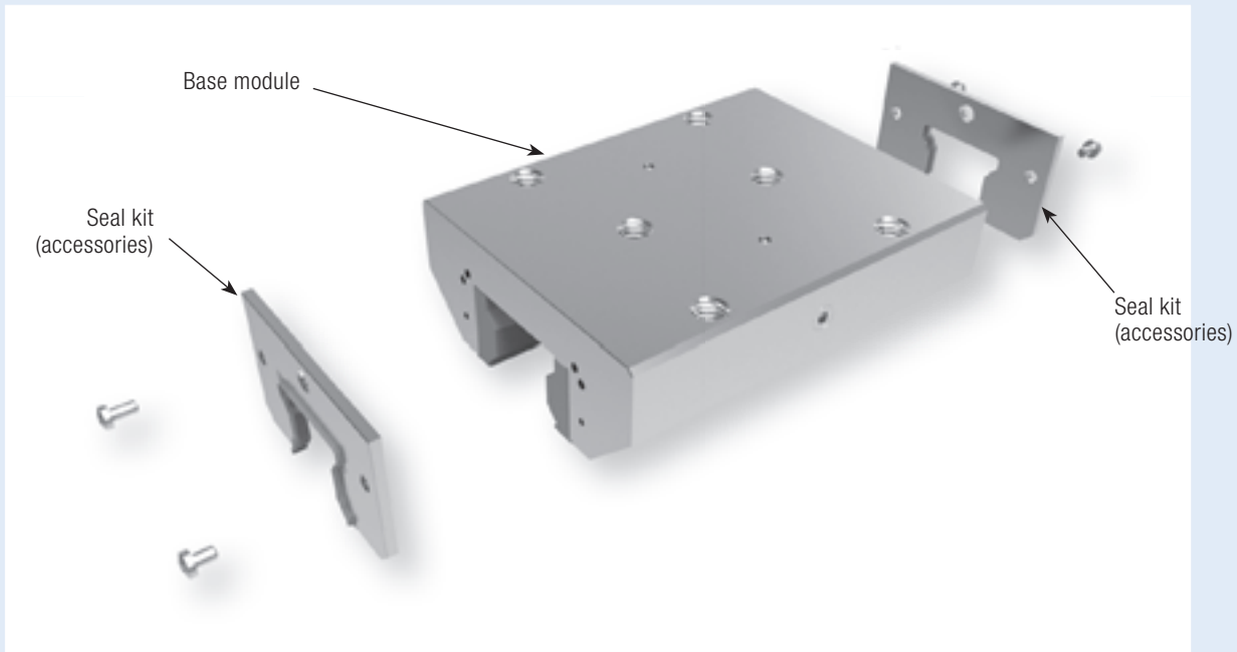
Hydraulic super-heavy load clamping: The Clamping Element with membrane technology KWH

The KWH series is a hydraulically operated heavy load clamping device. The hydraulic oil presses the large-surface contact sections directly onto the section rail guide via a piston mechanism. When used in harsh work environments or with cooling liquid, the elements can be fitted with original seals from the respective linear guide manufacturer and longitudinal seals as accessories. A pre-tensioned reset spring enables short cycle times. The special pressure membrane technology guarantees operational reliability.

The pressure ranges from 20 bar to a 100 bar maximum for sizes 25 and 30. All sizes from 35 to 125 operate in a pressure range from 30 bar to a 150 bar maximum.

The KWH series features zero backlash and extremely low absorption volumes of maximum 7.6 cm³ per clamping operation. For more information visit www.zimmer-gmbh.com.

KWH Series



Technical data for KWH series:

| | |
|--|----------------------|
| Rail size | 25–125 |
| Holding forces | 1,600 N–46,000 N |
| Maximum permissible operating pressure depending on size | 100 bar–150 bar |
| Maximum permissible peak pressure depending on size | 110 bar–160 bar |
| Spring-loaded energy storage | - |
| PLUS connection | - |
| Clamping cycles | 10 mil. (B10d-value) |
| Braking cycles | unsuitable |

Application scenarios for KWH:

- Machine table clamping of heavy cutting work centres
- Clamping of heavy handling systems

Connection options for KWH:

The KWH series has a hydraulic supply port on both sides.

Accessories seal kit for KWH:

The KWH series is available with seal kit (as accessories) which are recommended for harsh work environments.



| Type of rail | Size | Type of carriage | Item number | Measure table (page 110 and 111) |
|--------------|------|--|----------------|-------------------------------------|
| HSR | 25 | HSR..A, HSR..AM, HSR..LA, HSR..LAM, HSR..B, HSR..BM, HSR..LB, HSR..LBM, HSR..C, HSR..CA, HSR..CAM, HSR..HA, HSR..HAM, HSR..CB, HSR..CBM, HSR..HB, HSR..HBM | KWH 2501 AS1 | 5 |
| | 30 | HSR..A, HSR..AM, HSR..LA, HSR..LAM, HSR..B, HSR..BM, HSR..LB, HSR..LBM, HSR..C, HSR..CA, HSR..CAM, HSR..HA, HSR..HAM, HSR..CB, HSR..CBM, HSR..HB, HSR..HBM | KWH 3001 AS1 | 12 |
| | 35 | HSR..A, HSR..AM, HSR..LA, HSR..LAM, HSR..B, HSR..BM, HSR..LB, HSR..LBM, HSR..C, HSR..CA, HSR..CAM, HSR..HA, HSR..HAM, HSR..CB, HSR..CBM, HSR..HB, HSR..HBM | KWH 3501 AS1 | 19 |
| | 45 | HSR..A, HSR..LA, HSR..B, HSR..LB, HSR..CA, HSR..HA, HSR..CB, HSR..HB | KWH 4501 AS1 | 28 |
| | 55 | HSR..A, HSR..LA, HSR..B, HSR..LB, HSR..CA, HSR..HA, HSR..CB, HSR..HB | KWH 5501 AS1 | 34 |
| | 65 | HSR..A, HSR..LA, HSR..B, HSR..LB, HSR..CA, HSR..HA, HSR..CB, HSR..HB | KWH 6501 AS1 | 42 |
| | 85 | HSR..A, HSR..LA, HSR..B, HSR..LB, HSR..CA, HSR..HA, HSR..CB, HSR..HB | KWH 8501 AS1 | 53 |
| | 100 | HSR..HA, HSR..HB, HSR..HR | KWH 10001 AS1 | 54 |
| SHS | 25 | SHS..C, SHS..LC | KWH 2501 CS1 | 5 |
| | 30 | SHS..C, SHS..LC | KWH 3001 CS1 | 12 |
| | 35 | SHS..C, SHS..LC | KWH 3501 CS1 | 19 |
| | | SHS..R, SHS..LR | KWH 3501 CS3 | 50 |
| | 45 | SHS..C, SHS..LC | KWH 4501 CS1 | 28 |
| | 65 | SHS..C, SHS..LC | KWH 6501 CS1 | 42 |
| SNR, SNS | 25 | SNR..C, SNR..LC, SNS..C, SNS..LC | KWH 2501 IS1 | 1 |
| | 30 | SNR..C, SNR..LC, SNS..C, SNS..LC | KWH 3001 IS1 | 9 |
| | 35 | SNR..C, SNR..LC, SNS..C, SNS..LC | KWH 3501 IS1 | 15 |
| | 45 | SNR..C, SNR..LC, SNS..C, SNS..LC | KWH 4501 IS1 | 23 |
| | 55 | SNR..C, SNR..LC, SNS..C, SNS..LC | KWH 5501 IS1 | 31 |
| | 65 | SNR..C, SNR..LC, SNS..C, SNS..LC | KWH 6501 IS1 | 38 |
| | 85 | SNR..LC, SNS..LC | KWH 8501 IS1 | 57 |
| NR, NRS | 25 | NR..XA, NR..XLA, NR..XB, NR..XLB, NRS..XA, NRS..XLA, NRS..XB, NRS..XLB | KWH 2501 BS1 | 1 |
| | 30 | NR..A, NR..LA, NR..B, NR..LB, NRS..A, NRS..LA, NRS..B, NRS..LB | KWH 3001 BS1 | 9 |
| | 35 | NR..A, NR..LA, NR..B, NR..LB, NRS..A, NRS..LA, NRS..B, NRS..LB | KWH 3501 BS1 | 15 |
| | 45 | NR..A, NR..LA, NR..B, NR..LB, NRS..A, NRS..LA, NRS..B, NRS..LB | KWH 4501 BS1 | 23 |
| | 55 | NR..A, NR..LA, NR..B, NR..LB, NRS..A, NRS..LA, NRS..B, NRS..LB | KWH 5501 BS1 | 31 |
| | 65 | NR..A, NR..LA, NR..B, NR..LB, NRS..A, NRS..LA, NRS..B, NRS..LB | KWH 6501 BS1 | 38 |
| | 85 | NR..A, NR..LA, NR..B, NR..LB, NRS..A, NRS..LA, NRS..B, NRS..LB | ⊗ | ⊗ |
| | 100 | NR..A, NR..LA, NR..B, NR..LB, NRS..A, NRS..LA, NRS..B, NRS..LB | KWH 10001 BS1 | 56 |
| SRG | 25 | SRG..C, SRG..LC | KWH 2501 ES1 | 5 |
| | 30 | SRG..C, SRG..LC | KWH 3001 ES1 | 12 |
| | 35 | SRG..C, SRG..LC | KWH 3501 ES1 | 19 |
| | | SRG..R, SRG..LR | KWH 3501 ES3 | 50 |
| | 45 | SRG..C, SRG..LC | KWH 4501 ES1*2 | 28 |
| | | SRG..R, SRG..LR | KWH 4501 ES3 | ⊗ |
| | 55 | SRG..C, SRG..LC | KWH 5501 ES1 | 34 |
| | | SRG..R, SRG..LR | KWH 5501 ES3 | 51 |
| | 65 | SRG..LC | KWH 6501 ES1 | 42 |
| | 85 | SRG..LC | KWH 8501 ES1 | 53 |
| | 100 | SRG..LC | KWH 10001 ES1 | 54 |



| | | | | |
|--|--------------|--|--------------|----|
| R1605, R1606, R1607, R1608, R1645, R1647, R2045, R2047 | 25 | R1631, R1651, R1653, R1661, R1665, R2001, R2002, R2000 | KWH 2505 AS1 | 3 |
| | | R1622, R1623, R1632, R1662, R1666, R2011, R2012, R2010 | KWH 2505 AS2 | 6 |
| | | R1621, R1624 | KWH 2505 AS3 | 8 |
| | 30 | R1631, R1651, R1653, R1661, R1665, R2001, R2002, R2000 | KWH 3005 AS1 | 10 |
| | | R1622, R1623, R1632, R1662, R1666, R2011, R2012, R2010 | KWH 3005 AS2 | 13 |
| | | R1621, R1624 | KWH 3005 AS3 | 14 |
| | 35 | R1631, R1651, R1653, R1661, R1665, R2001, R2002, R2000 | KWH 3505 AS1 | 17 |
| | | R1622, R1623, R1632, R1662, R1666, R2011, R2012, R2010 | KWH 3505 AS2 | 20 |
| | | R1621, R1624 | KWH 3505 AS3 | 22 |
| | 45 | R1651, R1653 | KWH 4505 AS1 | 25 |
| | | R1622, R1623 | KWH 4505 AS2 | 27 |
| | | R1621, R1624 | KWH 4505 AS3 | 30 |
| 55 | R1651, R1653 | KWH 5505 AS1 | 33 | |
| | R1622, R1623 | KWH 5505 AS2 | 35 | |
| | R1621, R1624 | KWH 5505 AS3 | 37 | |
| 65 | R1651, R1653 | KWH 6505 AS1 | 41 | |
| | R1622, R1623 | KWH 6505 AS2 | 44 | |
| R1805, R1806, R1807, R1845, R1846, R1847 | 25 | R1851, R1853 | KWH 2505 BS1 | 2 |
| | | R1821, R1824 | KWH 2505 BS3 | 7 |
| | 35 | R1851, R1853 | KWH 3505 BS1 | 16 |
| | | R1821, R1824 | KWH 3505 BS3 | 21 |
| | 45 | R1851, R1853 | KWH 4505 BS1 | 24 |
| | | R1821, R1824 | KWH 4505 BS3 | 29 |
| 65 | R1851, R1853 | KWH 5505 BS1 | 32 | |
| | R1821, R1824 | KWH 5505 BS3 | 36 | |
| | | R1851, R1853 | KWH 6505 BS1 | 39 |
| | | R1824 | KWH 6505 BS2 | 43 |

*2 This table applies only for rail use without cover sheet!

See page 11 for part number explanation

| Type of rail | Size | Type of carriage | Item number | Measure table (page 110 and 111) |
|--------------|------|------------------|---------------|-------------------------------------|
| R1875, R1873 | 55 | R1872 | KWH 5505 BS4 | 57 |
| | 65 | R1872 | KWH 6505 BS4 | 52 |
| | 85 | R1872 | ⊗ | ⊗ |
| | 100 | R1872 | ⊗ | ⊗ |
| R1835, R1865 | 100 | R1861, R1863 | KWH 10005 BS1 | 54 |
| | 125 | R1861, R1863 | KWH 12505 BS1 | 55 |

Rail manufacturer
Rexroth
Bosch Group

| | | | | |
|-----|-----|----------------|---------------|----|
| MRS | 25 | MRW..A, MRW..B | KWH 2503 AS1 | 4 |
| | 35 | MRW..A, MRW..B | KWH 3503 AS1 | 18 |
| | | MRW..C, MRW..D | KWH 3503 AS3 | 46 |
| | 45 | MRW..A, MRW..B | KWH 4503 AS1 | 26 |
| | | MRW..C, MRW..D | KWH 4503 AS3 | 48 |
| | 55 | MRW..A, MRW..B | KWH 5503 AS1 | 45 |
| | | MRW..C, MRW..D | KWH 5503 AS3 | 49 |
| | 65 | MRW..B | KWH 6503 AS1 | 40 |
| | | MRW..D | KWH 6503 AS3 | 43 |
| | 100 | MRW..B | KWH 10003 AS1 | 54 |

Rail manufacturer
SCHNEEBERGER

| | | | | |
|-----|----|--|--------------|----|
| LWH | 25 | LWH..B, LWH..SL, LWH..M, LWHG, LWHT..B, LWHT..SL, LWHT..M, LWHTG | KWH 2510 AS1 | 5 |
| | 30 | LWH..B, LWH..SL, LWH..M, LWHG, LWHT..B, LWHT..SL, LWHT..M, LWHTG | KWH 3010 AS1 | 12 |
| | 35 | LWH..B, LWH..M, LWHG, LWHT..B, LWHT..M, LWHTG | KWH 3510 AS1 | 19 |
| | 45 | LWH..B, LWH..M, LWHG, LWHT..B, LWHT..M, LWHTG | KWH 4510 AS1 | 28 |
| | 55 | LWH..B, LWHG, LWHT..B, LWHTG | KWH 5510 AS1 | 34 |
| | 65 | LWH..B, LWHG, LWHT..B, LWHTG | KWH 6510 AS1 | 42 |
| | 85 | LWHG, LWHTG | ⊗ | ⊗ |

Rail manufacturer
IKO

| | | | | |
|----|----|--------------------|--------------|----|
| MH | 25 | MH, MHG, MHT, MHTG | KWH 2510 AS1 | 5 |
| | 30 | MH, MHG, MHT, MHTG | KWH 3010 AS1 | 12 |
| | 35 | MH, MHG, MHT, MHTG | KWH 3510 AS1 | 19 |
| | 45 | MH, MHG, MHT, MHTG | KWH 4510 AS1 | 28 |

| | | | | |
|-----|------|--------------------|--------------|----|
| LRX | 25 | LRXC, LRX, LRXG | KWH 2510 BS1 | 5 |
| | 30 | LRXC, LRX, LRXG | ⊗ | ⊗ |
| | 35 | LRXC, LRX, LRXG | KWH 3510 BS1 | 19 |
| | | LRXDC, LRXD, LRXDG | KWH 3510 BS3 | 22 |
| | 45 | LRXC, LRX, LRXG | KWH 4510 BS1 | 28 |
| | 55 | LRXC, LRX, LRXG | KWH 5510 BS1 | 34 |
| | | LRXDC, LRXD, LRXDG | KWH 5510 BS3 | 51 |
| | 65 | LRXC, LRX, LRXG | KWH 6510 BS1 | 42 |
| | | LRXDC, LRXD, LRXDG | ⊗ | ⊗ |
| | 85 | LRX, LRXG | ⊗ | ⊗ |
| 100 | LRXG | ⊗ | ⊗ | |

| | | | | |
|----|--------------|----------------------------|--------------|----|
| MX | 25 | MXC, MX, MXG, MXL | KWH 2510 BS1 | 5 |
| | 30 | MXC, MX, MXG, MXL | ⊗ | ⊗ |
| | 35 | MXC, MX, MXG, MXL | KWH 3510 BS1 | 19 |
| | | MXDC, MXD, MXDG, MXDL | KWH 3510 BS3 | 22 |
| | 45 | MXC, MX, MXG, MXL | KWH 4510 BS1 | 28 |
| | 55 | MXC, MX, MXG | KWH 5510 BS1 | 34 |
| 65 | MXC, MX, MXG | KWH 6510 BS1 ^{*2} | 42 | |

| | | | | |
|-----|----|--|--------------|----|
| LWE | 25 | LWE..Q, LWET..Q, LWE..C, LWE..C.SL, LWE, LWE..SL, LWE..G, LWE..G.SL, LWETC, LWETC.SL, LWET, LWET.SL, LWETG, LWETG.SL | KWH 2510 DS1 | 47 |
| | 30 | LWE..Q, LWET..Q, LWE..C, LWE..C.SL, LWE, LWE..SL, LWE..G, LWE..G.SL, LWETC, LWETC.SL, LWET, LWET.SL, LWETG, LWETG.SL | ⊗ | ⊗ |
| | 35 | LWE..Q, LWET..Q, LWE..C, LWE, LWETC, LWET | ⊗ | ⊗ |
| | 45 | LWE, LWET | ⊗ | ⊗ |

| | | | | |
|----|----|--|---|---|
| ME | 25 | MH, MHG, MHT, MHTG MEC, MEC.SL, ME, ME.SL, MEG, MEG.SL, METC, METC.SL, MET, MET.SL, METG, METG.SL | ⊗ | ⊗ |
| | 30 | MEC, MEC.SL, ME, ME.SL, MEG, MEG.SL, METC, METC.SL, MET, MET.SL, METG, METG.SL, MH, MHG, MHT, MHTG | ⊗ | ⊗ |
| | 35 | MEC, ME, METC, MET, MH, MHG, MHTG | ⊗ | ⊗ |
| | 45 | ME, MET, MH, MHG, MHT, MHTG | ⊗ | ⊗ |

*2 This table applies only for rail use without cover sheet!

See page 11 for part number explanation

Rail manufacturer



| Type of rail | Size | Type of carriage | Item number | Measure table (page 110 and 111) |
|-----------------|-----------|--|--------------|-------------------------------------|
| TKD (KUE) | 25 | KWE | Ⓢ | Ⓢ |
| | 30 | KWE | Ⓢ | Ⓢ |
| | 35 | KWE | Ⓢ | Ⓢ |
| TKVD (KUVE) | 25 | KWVE..-B, KWVE..-B-L, KWVE..-B-EC, KWVE..-B-HS, KWVE..-BS-HS | KWH 2502 BS1 | 4 |
| | 30 | KWVE..-B, KWVE..-B-EC, KWVE..-B-L | KWH 3002 BS1 | 11 |
| | | KWVE..-B-ECSC, KWVE..-B-S, KWVE..-B-SL, | KWH 3002 BS2 | 58 |
| | 35 | KWVE..-B, KWVE..-B-EC, KWVE..-B-L | KWH 3502 BS1 | 18 |
| | 45 | KWVE..-B, KWVE..-B-EC, KWVE..-B-L | KWH 4502 BS1 | 26 |
| | 55 | KWVE..-B, KWVE..-B-L | Ⓢ | Ⓢ |
| TKSD (KUSE) | 25 | KWSE, KWSE..-L | KWH 2502 AS1 | 4 |
| | 30 | KWSE, KWSE..-L | KWH 3002 AS1 | 11 |
| | 35 | KWSE, KWSE..-L | KWH 3502 AS1 | 18 |
| | 45 | KWSE, KWSE..-L | KWH 4502 AS1 | 26 |
| | 55 | KWSE, KWSE..-L | KWH 5502 AS1 | 45 |
| TSX..E (RUE) | 25 | RWU..-D-FE, RWU..-D-OE, RWU..-D-L-FE, RWU..-D-L-OE | KWH 2502 DS1 | 4 |
| | 35 | RWU..-E, RWU..-E-L | KWH 3502 DS1 | 18 |
| | | RWU..-E-H, RWU..-E-HL | KWH 3502 DS3 | 50 |
| | 45 | RWU..-E, RWU..-E-L | KWH 4502 DS1 | 26 |
| | 55 | RWU..-E, RWU..-E-L | KWH 5502 DS1 | 45 |
| | | RWU..-E-H, RWU..-E-HL | KWH 5502 DS3 | 51 |
| | 65 | RWU..-E, RWU..-E-L | KWH 6502 DS1 | 40 |
| 100 | RWU..-E-L | KWH 10002 DS1 | 54 | |

Rail manufacturer



| | | | | |
|----|----------------|--------------------|--------------|----|
| LH | 25 | LAH..EMZ, LAH..GMZ | KWH 2504 BS1 | 5 |
| | 30 | LAH..EMZ, LAH..GMZ | KWH 3004 BS1 | 12 |
| | 35 | LAH..EMZ, LAH..GMZ | KWH 3504 BS1 | 19 |
| | 45 | LAH..EMZ, LAH..GMZ | KWH 4504 BS1 | 28 |
| | 55 | LAH..EMZ, LAH..GMZ | KWH 5504 BS1 | 34 |
| | 65 | LAH..EMZ, LAH..GMZ | KWH 6504 BS1 | 42 |
| SH | 25 | SAH..EMZ, SAH..GMZ | KWH 2504 BS1 | 5 |
| | 30 | SAH..EMZ, SAH..GMZ | KWH 3004 BS1 | 12 |
| | 35 | SAH..EMZ, SAH..GMZ | KWH 3504 BS1 | 19 |
| LS | 25 | LAS..JMZ, LAS..EMZ | Ⓢ | Ⓢ |
| | 30 | LAS..JMZ, LAS..EMZ | KWH 3004 AS1 | 12 |
| | 35 | LAS..JMZ, LAS..EMZ | KWH 3504 AS1 | 19 |
| SS | 25 | SAS..JMZ, SAS..EMZ | Ⓢ | Ⓢ |
| | 30 | SAS..JMZ, SAS..EMZ | KWH 3004 AS1 | 12 |
| | 35 | SAS..JMZ, SAS..EMZ | KWH 3504 AS1 | 19 |
| RA | 25 | RA..EM, RA..GM | Ⓢ | Ⓢ |
| | 30 | RA..EM, RA..GM | KWH 3004 FS1 | 12 |
| | 35 | RA..EM, RA..GM | KWH 3504 FS1 | 19 |
| | | RA..AN, RA..BN | KWH 3504 FS3 | 22 |
| | 45 | RA..EM, RA..GM | KWH 4504 FS1 | 28 |
| | 55 | RA..EM, RA..GM | KWH 5504 FS1 | 34 |
| | 65 | RA..EM, RA..GM | KWH 6504 FS1 | 42 |
| | RA..AN, RA..BN | KWH 6504 FS3 | 44 | |

Rail manufacturer

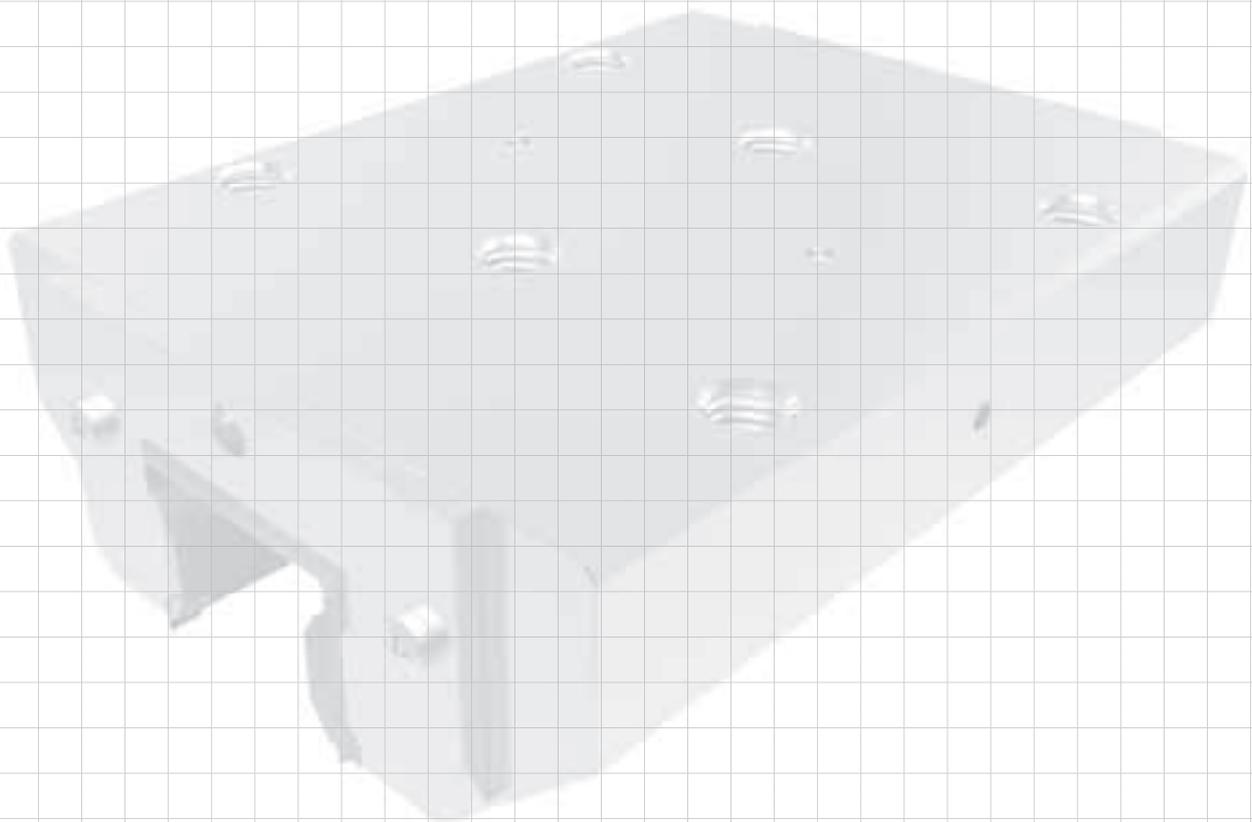


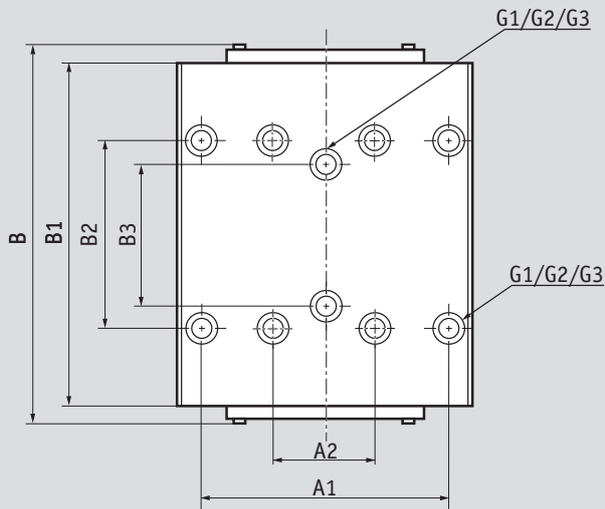
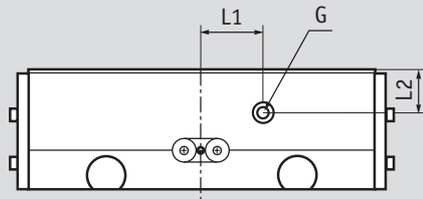
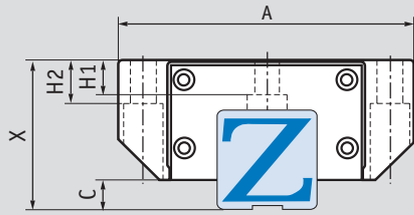
Lineartechnologie

| | | | | |
|------------------------------|----|--------------------------------------|--|----------|
| HGR..R, HGR..T | 25 | HGW..CC, HGW..HC, QHW..CC, QHW..HC | KWH 2512 ES1 | 4 |
| | 30 | HGW..CC, HGW..HC, QHW..CC, QHW..HC | KWH 3012 ES1 | 11 |
| | 35 | HGW..CC, HGW..HC, QHW..CC, QHW..HC | KWH 3512 ES1 | 19 |
| | 45 | HGW..CC, HGW..HC, QHW..CC, QHW..HC | KWH 4512 ES1 | 26 |
| | 55 | HGW..CC, HGW..HC | Ⓢ | Ⓢ |
| | 65 | HGW..CC, HGW..HC | Ⓢ | Ⓢ |
| EGR..R, EGR..U, EGR..T | 25 | EGW..SC, EGW..CC, QEW..SC, QEW..CC | X | X |
| | 30 | EGW..SC, EGW..CC, QEW..SC, QEW..CC | Ⓢ | Ⓢ |
| | 35 | EGW..SC, EGW..CC | Ⓢ | Ⓢ |
| RGR..T | 25 | RGW..CC, RGW..HC | Ⓢ | Ⓢ |
| | 30 | RGW..CC, RGW..HC | KWH 3012 FS1 | 11 |
| | 35 | RGW..CC, RGW..HC | KWH 3512 FS1 | 18 |
| | 45 | RGW..CC, RGW..HC | KWH 4512 FS1* ² | 26 |
| | 55 | RGW..CC, RGW..HC | KWH 5512 FS1 | 33 |
| | 65 | RGH..CA, RGH..HA RGW..CC, RGW..HC | KWH 5512 FS3 KWH 6512 FS1* ² | 51 40 |

*²This table applies only for rail use without cover sheet!
X: not feasible

See page 11 for part number explanation





Note: Consider measurement C/Interfering contour!

Comment:

G: The hydraulic connection is available on either side.

Only one connection is necessary for function.
Return line pressure < 1.5 bar.

| Measure table | Holding power [N] KWH | max. operating pressure [bar] | A [mm] | A1/A2 [mm] | B max. [mm] | B1 [mm] | B2 [mm] | B3 [mm] | C [mm] | X [mm] | G | G1 | G2 [mm] | G3 | H1 [mm] | H2 [mm] | L1 [mm] | L2 [mm] |
|---------------|-----------------------|-------------------------------|--------|------------|-------------|---------|---------|---------|--------|--------|------|-----|---------|-----|---------|---------|---------|---------|
| 1 | 1600 | 100 | 70 | 57 | 116 | 92 | 45 | 45 | 5,5 | 31 | 1/8" | M8 | 6,8 | M6 | 7,7 | 9 | 10 | 9,5 |
| 2 | 2200 | 100 | 70 | 57 | 105 | 92 | 45 | 40 | 6 | 36 | 1/8" | M8 | 6,8 | M6 | 7 | 9 | 0 | 8 |
| 3 | 2200 | 100 | 70 | 57 | 102 | 92 | 45 | 40 | 6,5 | 36 | 1/8" | M8 | 6,8 | M6 | 7 | 9 | 0 | 8 |
| 4 | 2200 | 100 | 70 | 57 | 116 | 92 | 45 | 40 | 6,5 | 36 | 1/8" | M8 | 6,8 | M6 | 5,8 | 9 | 10 | 9 |
| 5 | 2200 | 100 | 70 | 57 | 106 | 92 | 45 | 45 | 6,5 | 36 | 1/8" | M8 | 6,8 | M6 | 6,5 | 9 | 10 | 9 |
| 6 | 1600 | 100 | 48 | 35 | 102 | 92 | 50 | 50 | 6,5 | 36 | 1/8" | M6 | - | - | 8 | 8 | 10 | 8 |
| 7 | 1600 | 100 | 48 | 35 | 100 | 92 | 50 | 50 | 6,5 | 40 | 1/8" | M6 | - | - | 12 | 12 | 10 | 12 |
| 8 | 1600 | 100 | 48 | 35 | 102 | 92 | 50 | 50 | 6,5 | 40 | 1/8" | M6 | - | - | 12 | 12 | 10 | 12 |
| 9 | 2100 | 100 | 90 | 72 | 119 | 103,5 | 52 | 52 | 7 | 38 | 1/8" | M10 | 8,6 | M8 | 7 | 10 | 0 | 10,5 |
| 10 | 3000 | 100 | 90 | 72 | 115 | 103,5 | 52 | 44 | 7 | 42 | 1/8" | M10 | 8,6 | M8 | 8 | 11 | 0 | 10,5 |
| 11 | 3000 | 100 | 90 | 72 | 124 | 103,5 | 52 | 44 | 7 | 42 | 1/8" | M10 | 8,6 | M8 | 7 | 10 | 0 | 10,5 |
| 12 | 3000 | 100 | 90 | 72 | 120 | 103,5 | 52 | 52 | 7 | 42 | 1/8" | M10 | 8,6 | M8 | 7 | 10 | 0 | 10,5 |
| 13 | 3000 | 100 | 60 | 40 | 115 | 103,5 | 60 | 60 | 7 | 42 | 1/8" | M8 | - | - | 8 | 8 | 10 | 9 |
| 14 | 3000 | 100 | 60 | 40 | 115 | 103,5 | 60 | 60 | 7 | 45 | 1/8" | M8 | - | - | 11 | 11 | 10 | 12 |
| 15 | 4300 | 150 | 100 | 82 | 130 | 120,5 | 62 | 62 | 8 | 44 | 1/8" | M10 | 8,6 | M8 | 7 | 12 | 0 | 12 |
| 16 | 5700 | 150 | 100 | 82 | 128 | 120,5 | 62 | 52 | 7 | 48 | 1/8" | M10 | 8,6 | M8 | 11 | 12 | 0 | 12 |
| 17 | 5700 | 150 | 100 | 82 | 133 | 120,5 | 62 | 52 | 8 | 48 | 1/8" | M10 | 8,6 | M8 | 10,2 | 12 | 0 | 12 |
| 18 | 5700 | 150 | 100 | 82 | 147 | 120,5 | 62 | 52 | 8 | 48 | 1/8" | M10 | 8,6 | M8 | 6,4 | 12 | 0 | 12 |
| 19 | 5700 | 150 | 100 | 82 | 144 | 120,5 | 62 | 62 | 8 | 48 | 1/8" | M10 | 8,6 | M8 | 6,4 | 12 | 0 | 12 |
| 20 | 3500 | 100 | 70 | 50 | 133 | 120,5 | 72 | 72 | 8 | 48 | 1/8" | M8 | - | - | 13 | 13 | 0 | 12 |
| 21 | 3500 | 100 | 70 | 50 | 130 | 120,5 | 72 | 72 | 7 | 55 | 1/8" | M8 | - | - | 13 | 13 | 0 | 18 |
| 22 | 3500 | 100 | 70 | 50 | 136 | 120,5 | 72 | 72 | 8 | 55 | 1/8" | M8 | - | - | 13 | 13 | 0 | 18 |
| 23 | 7400 | 150 | 120 | 100 | 166 | 155 | 80 | 80 | 10 | 52 | 1/8" | M12 | 10,5 | M10 | 10,4 | 15 | 0 | 12 |
| 24 | 9900 | 150 | 120 | 100 | 166 | 155 | 80 | 60 | 9 | 60 | 1/8" | M12 | 10,5 | M10 | 12,4 | 15 | 0 | 15 |
| 25 | 9900 | 150 | 120 | 100 | 170 | 155 | 80 | 60 | 10 | 60 | 1/8" | M12 | 10,5 | M10 | 12,4 | 15 | 0 | 15 |
| 26 | 9900 | 150 | 120 | 100 | 184 | 155 | 80 | 60 | 10 | 60 | 1/8" | M12 | 10,5 | M10 | 11,9 | 15 | 0 | 15 |
| 27 | 7400 | 100 | 86 | 60 | 170 | 155 | 80 | 80 | 10 | 60 | 1/8" | M10 | - | - | 15 | 15 | 0 | 15 |
| 28 | 9900 | 150 | 120 | 100 | 175 | 155 | 80 | 80 | 10 | 60 | 1/8" | M12 | 10,5 | M10 | 11,9 | 15 | 0 | 15 |
| 29 | 7400 | 100 | 86 | 60 | 166 | 155 | 80 | 80 | 9 | 70 | 1/8" | M10 | - | - | 18 | 18 | 0 | 24 |
| 30 | 7400 | 100 | 86 | 60 | 170 | 155 | 80 | 80 | 10 | 70 | 1/8" | M10 | - | - | 18 | 18 | 0 | 24 |
| 31 | 10200 | 150 | 140 | 116 | 201 | 184 | 95 | 95 | 12 | 63 | 1/8" | M14 | 12,5 | M12 | 13,7 | 16 | 0 | 16 |
| 32 | 13700 | 150 | 140 | 116 | 197 | 184 | 95 | 70 | 12 | 70 | 1/8" | M14 | 12,5 | M12 | 13,7 | 18 | 0 | 16 |
| 33 | 13700 | 150 | 140 | 116 | 203 | 184 | 95 | 70 | 13 | 70 | 1/8" | M14 | 12,5 | M12 | 13,5 | 18 | 0 | 16 |
| 34 | 13700 | 150 | 140 | 116 | 206 | 184 | 95 | 95 | 13 | 70 | 1/8" | M14 | 12,5 | M12 | 13,5 | 18 | 0 | 16 |
| 35 | 13700 | 150 | 100 | 75 | 200 | 184 | 95 | 95 | 13 | 70 | 1/8" | M12 | - | - | 20,8 | 18 | 0 | 16 |
| 36 | 13700 | 150 | 100 | 75 | 197 | 184 | 95 | 95 | 12 | 80 | 1/8" | M12 | - | - | 19 | 19 | 0 | 26 |
| 37 | 13700 | 150 | 100 | 75 | 200 | 184 | 95 | 95 | 13 | 80 | 1/8" | M12 | - | - | 19 | 19 | 0 | 26 |
| 38 | 17000 | 150 | 170 | 142 | 219 | 200 | 110 | 110 | 11 | 75 | 1/4" | M16 | 14,5 | M14 | 21 | 25 | 0 | 20 |
| 39 | 22700 | 150 | 170 | 142 | 238 | 227 | 110 | 82 | 14 | 90 | 1/4" | M16 | 14,5 | M14 | 21,5 | 23 | 0 | 20 |
| 40 | 22700 | 150 | 170 | 142 | 257 | 227 | 110 | 82 | 14 | 90 | 1/4" | M16 | 14,5 | M14 | 14,5 | 22 | 0 | 20 |
| 41 | 22700 | 150 | 170 | 142 | 240 | 227 | 110 | 82 | 14 | 90 | 1/4" | M16 | 14,5 | M14 | 14 | 23 | 0 | 20 |
| 42 | 22700 | 150 | 170 | 142 | 253 | 227 | 110 | 110 | 14 | 90 | 1/4" | M16 | 14,5 | M14 | 14,5 | 22 | 0 | 20 |
| 43 | 22700 | 150 | 126 | 76 | 238 | 227 | 120 | 120 | 14 | 90 | 1/4" | M16 | - | - | 21 | 21 | 0 | 20 |
| 44 | 22700 | 150 | 126 | 76 | 255 | 227 | 120 | 120 | 14 | 90 | 1/4" | M16 | - | - | 21 | 21 | 0 | 20 |
| 45 | 13700 | 150 | 140 | 116 | 214 | 184 | 95 | 70 | 13 | 70 | 1/8" | M14 | 12,5 | M12 | 13,5 | 18 | 0 | 16 |
| 46 | 3500 | 100 | 70 | 50 | 140 | 120,5 | 72 | 72 | 8 | 55 | 1/8" | M8 | - | - | 13 | 13 | 0 | 18 |
| 47 | 2200 | 100 | 70 | 57 | 106 | 92 | 45 | 45 | 3,5 | 33 | 1/8" | M8 | 6,8 | M6 | 5,8 | 9 | 10 | 9 |
| 48 | 7400 | 100 | 86 | 60 | 190 | 155 | 80 | 80 | 10 | 70 | 1/8" | M10 | - | - | 18 | 18 | 0 | 24 |
| 49 | 13700 | 150 | 100 | 75 | 215 | 184 | 95 | 95 | 13 | 80 | 1/8" | M12 | - | - | 19 | 19 | 0 | 26 |
| 50 | 3500 | 100 | 70 | 50 | 138 | 120,5 | 72 | 72 | 6 | 55 | 1/8" | M8 | - | - | 13 | 13 | 0 | 18 |
| 51 | 13700 | 150 | 100 | 75 | 210 | 184 | 95 | 95 | 9 | 80 | 1/8" | M12 | - | - | 19 | 19 | 0 | 26 |
| 52 | 22700 | 150 | 200 | 172/50 | 250 | 227 | 110 | 110 | 14 | 100 | 1/4" | M14 | 12,5 | M12 | 20 | 20 | 0 | 20 |
| 53 | 27400 | 150 | 215 | 140 | 210 | 192 | 140 | 140 | 16 | 110 | 1/4" | M20 | 17,5 | M16 | 19,8 | 35 | 0 | 20 |
| 54 | 34000 | 150 | 250 | 200 | 230 | 208 | 150 | 150 | 15 | 120 | 1/4" | M20 | 17,5 | M16 | 17,5 | 30 | 0 | 20 |
| 55 | 46000 | 150 | 320 | 270 | 245 | 233 | 102,5 | 102,5 | 25 | 160 | 1/4" | M27 | 24 | M24 | 29 | 45 | 0 | 50 |
| 56 | 34000 | 150 | 250 | 200 | 226 | 208 | 150 | 150 | 7 | 105 | 1/4" | M20 | 17,5 | M16 | 24 | 30 | 0 | 20 |
| 57 | 13700 | 150 | 165 | 140/40 | 200 | 192 | 95 | 95 | 12 | 80 | 1/4" | M8 | - | - | 19 | 19 | 0 | 16 |
| 58 | 3000 | 100 | 60 | 40 | 108 | 130,5 | 60 | 60 | 4 | 42 | 1/8" | M8 | - | - | 11 | 11 | 10 | 12 |