

Literature: FKH-SPB-0016



PRODUCT GUIDE

Date: May 2025



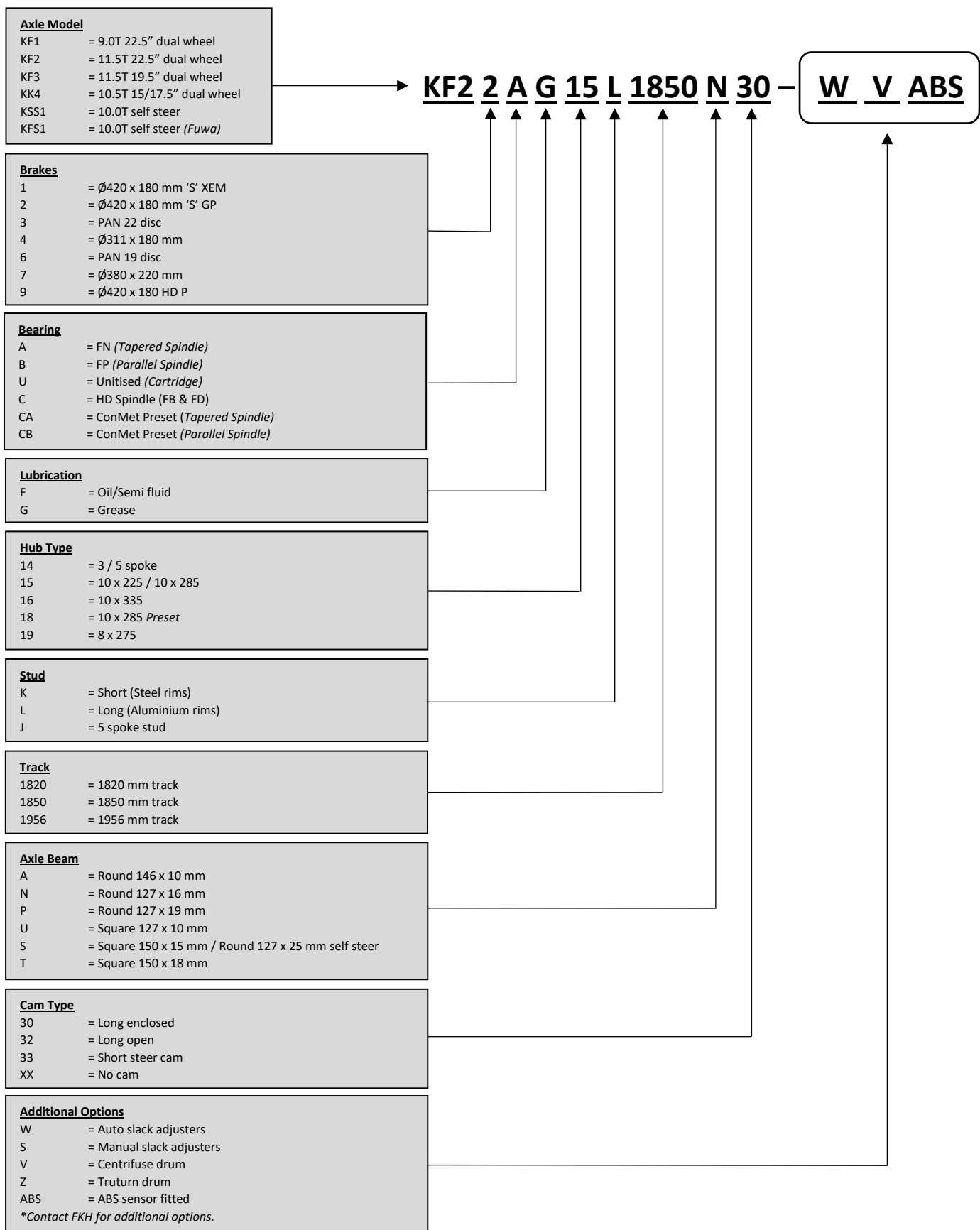
Contents

| | |
|---|-----------|
| AXLE MODEL STOCK CODE CONFIGURATOR..... | 3 |
| KF22 Series | 4 |
| KF29 Series | 5 |
| KK44 Series | 6 |
| KF21 Series | 7 |
| KF37 Series | 8 |
| KF75 Series | 9 |
| KF85 Series | 10 |
| KSS12 Series | 11 |
| KF26 Series | 12 |
| KF23 Series | 13 |
| KF36 Series | 14 |
| FB24 Series | 15 |
| KSS13 Series | 16 |
| KSS16 Series | 17 |
| KFS16 Series | 18 |
| CAST SUSPENSION STOCK CODE CONFIGURATOR..... | 19 |
| KHDO Series | 20 |
| KHU Series | 21 |
| K HITCH FABRICATED SUSPENSION STOCK CODE CONFIGURATOR..... | 22 |
| KH68O Series | 23 |
| FUWA FABRICATED SUSPENSION STOCK CODE CONFIGURATOR..... | 24 |
| FW86 Series..... | 25 |
| FW20 Series..... | 26 |
| WEWELER SUSPENSION STOCK CODE CONFIGURATOR..... | 27 |
| Ultra Lite Series | 28 |
| Euro Series..... | 29 |
| Heavy Duty Series..... | 30 |
| Heavy Duty Plus Series | 31 |
| MBS Series..... | 32 |

| | |
|---|-----------|
| K HITCH AIR SUSPENSION STOCK CODE CONFIGURATOR | 33 |
| KT230 Series | 34 |
| KT250 Series | 35 |
| KI25K Series | 37 |
| KI25K-D Series | 39 |
| FIFTH WHEEL W/O BALLRACE STOCK CODE CONFIGURATOR | 40 |
| FIFTH WHEEL W/ BALLRACE STOCK CODE CONFIGURATOR..... | 41 |
| KA10A50 Series | 42 |
| KA12A50 Series | 43 |
| KA10C50 Series..... | 44 |
| KA11C50 Series..... | 45 |
| KA12C50 Series..... | 46 |
| KA13C50 Series..... | 47 |
| KA11D90 Series | 48 |
| KA13D90 Series | 49 |
| KC10C50 Series..... | 50 |
| KH10D90 Series | 51 |
| KH11D90 Series | 52 |
| KH12D90 Series | 53 |
| KH13D90 Series | 54 |
| KS15E90 Series | 55 |
| KS16F90 Series | 56 |
| KD15E90 Series..... | 57 |
| Ballraces | 58 |
| LANDING LEG STOCK CODE CONFIGURATOR..... | 59 |
| Landing Leg Series | 60 |
| SERVICE INFORMATION..... | 62 |
| CONTACT US | 63 |

AXLE MODEL STOCK CODE CONFIGURATOR

EXPLANATION OF K HITCH AXLE CODE



KF22 Series

Axle – Drum Brake



Axle Standard Features

- Beam – Round 127 x 15mm one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake spider – 1 piece forged
- Brake Type – Ø420x180 (16.5"x7") GP – 4515
- Camshaft – Enclosed 1 ½" – 10 Spline
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- SARN: 35665, CTA-035665

Optional Features

- Centrifuse Drums (Comet only)
- Truturn Drum
- Manual slack adjusters
- Auto slack adjusters
- ABS sensors and leads

Optional Features - Sold Separately

- Hubo
- Oil
- Cambering
- Boosters
- Tyre Inflation – to suit FN & FP Spindle

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|-------------------|----------|---------------------|------------|----------------|---------------------|-------------|-------------|--------------------|
| KF22AG14J1820N30 | FN | 11.5 | 1820 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 345 |
| KF22AG14J1850N30 | FN | 11.5 | 1850 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 350 |
| KF22AG15K1820N30 | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 320 |
| KF22AG15L1820N30 | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 320 |
| KF22AG15K1850N30 | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 325 |
| KF22AG15L1850N30 | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 325 |
| KF22AG16K1820N30 | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 335 | Grease | 330 |
| KF22AG16L1820N30 | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 335 | Grease | 330 |
| KF22AG16K1850N30 | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 335 | Grease | 335 |
| KF22AG16L1850N30 | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 335 | Grease | 335 |
| KF22BG14J1820N30 | FP | 11.5 | 1820 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 365 |
| KF22BG14J1850N30 | FP | 11.5 | 1850 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 370 |
| KF22BG15K1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 340 |
| KF22BG15L1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 340 |
| KF22BG15K1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 345 |
| KF22BG15L1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 345 |
| KF22BG16K1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 335 | Grease | 350 |
| KF22BG16L1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 335 | Grease | 350 |
| KF22BG16K1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 335 | Grease | 355 |
| KF22BG16L1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 335 | Grease | 355 |
| KF22CBF15L1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Semi fluid | 330 |
| KF22CBF15L1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Semi fluid | 335 |
| KF22CBF16L1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 335 | Semi fluid | 340 |
| KF22CBF16L1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 335 | Semi fluid | 345 |
| KF22CBF18L1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x136 | 10 - 285.75 | Semi fluid | 310 |
| KF22CBF18L1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x136 | 10 - 285.75 | Semi fluid | 315 |
| KF22UG15K1820N30 | UNITISED | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 340 |
| KF22UG15L1820N30 | UNITISED | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 340 |
| KF22UG15K1850N30 | UNITISED | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 345 |
| KF22UG15L1850N30 | UNITISED | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 345 |
| KF22CBF18L1850A32 | FP | 11.5 | 1850 | Ø146x10 | M22x1.5x136 | 10 - 285.75 | Semi fluid | 280 |

* Contact FKH for optional features.

** KF22CBF18L1850A32 is only suitable with MBS series suspension.

KF29 Series

Axle – Drum Brake



Axle Standard Features

- Beam – Round 127 x 15mm one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake spider – 1 piece forged
- Brake Type – ‘P Brake’ - Ø420x180 (16.5”x7”) GP – 4515
- Camshaft – Enclosed 1 ½” – 10 Spline
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- SARN: 35665, CTA-035665

Optional Features

- Centrifuse Drums (Conmet only)
- Truturn Drum
- Manual slack adjusters
- Auto slack adjusters
- ABS sensors and leads

Optional Features - Sold Separately

- Hubo
- Oil
- Cambering
- Boosters

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|-------------------|----------|---------------------|------------|----------------|---------------------|-------------|-------------|--------------------|
| KF29AG14J1820N30 | FN | 11.5 | 1820 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 345 |
| KF29AG14J1850N30 | FN | 11.5 | 1850 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 350 |
| KF29AG15K1820N30 | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 320 |
| KF29AG15L1820N30 | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 320 |
| KF29AG15K1850N30 | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 325 |
| KF29AG15L1850N30 | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 325 |
| KF29AG16K1820N30 | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 335 | Grease | 330 |
| KF29AG16L1820N30 | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 335 | Grease | 330 |
| KF29AG16K1850N30 | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 335 | Grease | 335 |
| KF29AG16L1850N30 | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 335 | Grease | 335 |
| KF29BG14J1820N30 | FP | 11.5 | 1820 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 365 |
| KF29BG14J1850N30 | FP | 11.5 | 1850 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 370 |
| KF29BG15K1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 340 |
| KF29BG15L1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 340 |
| KF29BG15K1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 345 |
| KF29BG15L1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 345 |
| KF29BG16K1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 335 | Grease | 350 |
| KF29BG16L1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 335 | Grease | 350 |
| KF29BG16K1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 335 | Grease | 355 |
| KF29BG16L1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 335 | Grease | 355 |
| KF29CBF15L1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Semi fluid | 330 |
| KF29CBF15L1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Semi fluid | 335 |
| KF29CBF16L1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 335 | Semi fluid | 340 |
| KF29CBF16L1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 335 | Semi fluid | 345 |
| KF29CBF18L1820N30 | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x136 | 10 - 285.75 | Semi fluid | 310 |
| KF29CBF18L1850N30 | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x136 | 10 - 285.75 | Semi fluid | 315 |
| KF29UG15K1820N30 | UNITISED | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 340 |
| KF29UG15L1820N30 | UNITISED | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 340 |
| KF29UG15K1850N30 | UNITISED | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 345 |
| KF29UG15L1850N30 | UNITISED | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 345 |

* Contact FKH for optional features.

KK44 Series

Axle – Drum Brake



Axle Standard Features

- Beam – Round 127 x 15mm one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake spider – 1 piece forged
- Brake Type – Ø311x190 (12.25"x7.5") GP – RW9/13/2
- Camshaft – Open 1 ½" – 10 Spline
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- SARN: 35669, CTA-035669

Optional Features

- Manual slack adjusters
- Auto slack adjusters
- ABS sensors and leads

Optional Features - Sold Separately

- Hubo
- Oil
- Cambering
- Boosters
- Tyre Inflation – to suit FN Spindle

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|------------------|---------|---------------------|------------|----------------|---------------------|----------|-------------|--------------------|
| KK44AG14J1820N32 | FN | 10.5 | 1820 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 3 Spoke | Grease | 310 |
| KK44AG14J1850N32 | FN | 10.5 | 1850 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 3 Spoke | Grease | 315 |
| KK44AG14J1956N32 | FN | 10.5 | 1956 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 3 Spoke | Grease | 330 |
| KK44AG15K1820N32 | FN | 10.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 – 225 | Grease | 280 |
| KK44AG15L1820N32 | FN | 10.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 – 225 | Grease | 280 |
| KK44AG15K1850N32 | FN | 10.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 – 225 | Grease | 285 |
| KK44AG15L1850N32 | FN | 10.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 – 225 | Grease | 285 |
| KK44AG15K1956N32 | FN | 10.5 | 1956 | Ø127x15 | M22x1.5x94 | 10 – 225 | Grease | 300 |
| KK44AG15L1956N32 | FN | 10.5 | 1956 | Ø127x15 | M22x1.5x123 | 10 – 225 | Grease | 300 |

* Contact FKH for optional features.

KF21 Series

Axle – Drum Brake



Axle Standard Features

- Beam – Round 127 x 18mm OR Square 127 x 15 one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake spider – 1 piece forged
- Brake Type – Ø420x180 (16.5"x7") XEM – 4515
- Camshaft – Enclosed 1 5/8" – 37 Spline
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- SARN: 35665, CTA-035665

Optional Features

- Truturn Drum
- Manual slack adjusters
- Auto slack adjusters
- ABS sensors and leads

Optional Features - Sold Separately

- Hubo
- Oil
- Cambering
- Boosters
- Tyre Inflation – to suit FP Spindle

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|------------------|---------|---------------------|------------|----------------|---------------------|-------------|-------------|--------------------|
| KF21BG14J1850P30 | FP | 11.5 | 1850 | Ø127x18 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 390 |
| KF21BG15K1850P30 | FP | 11.5 | 1850 | Ø127x18 | M22x1.5x94 | 10 - 285.75 | Grease | 365 |
| KF21BG15L1850P30 | FP | 11.5 | 1850 | Ø127x18 | M22x1.5x123 | 10 - 285.75 | Grease | 365 |
| KF21BG16K1850P30 | FP | 11.5 | 1850 | Ø127x18 | M22x1.5x94 | 10- 335 | Grease | 365 |
| KF21BG16L1850P30 | FP | 11.5 | 1850 | Ø127x18 | M22x1.5x123 | 10- 335 | Grease | 365 |
| KF21BG14J1850U30 | FP | 11.5 | 1850 | □127x10 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 365 |
| KF21BG15K1850U30 | FP | 11.5 | 1850 | □127x10 | M22x1.5x94 | 10 - 285.75 | Grease | 345 |
| KF21BG15L1850U30 | FP | 11.5 | 1850 | □127x10 | M22x1.5x123 | 10 - 285.75 | Grease | 345 |
| KF21BG16K1850U30 | FP | 11.5 | 1850 | □127x10 | M22x1.5x94 | 10- 335 | Grease | 345 |
| KF21BG16L1850U30 | FP | 11.5 | 1850 | □127x10 | M22x1.5x123 | 10- 335 | Grease | 345 |

* Contact FKH for optional features.

KF37 Series

Axle – Drum Brake



Axle Standard Features

- Beam – Round 127 x 15mm one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake spider – 1 piece forged
- Brake Type – Ø380x220 (15"x5-5/8") GP – 4710
- Camshaft – Open 1 ½" – 10 Spline
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- SARN: 41030, CTA-041030

Optional Features

- Manual slack adjusters
- Auto slack adjusters
- ABS sensors and leads

Optional Features - Sold Separately

- Hubo
- Oil
- Cambering
- Boosters
- Tyre Inflation – to suit FN Spindle

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|------------------|---------|---------------------|------------|----------------|-------------|---------|-------------|--------------------|
| KF37AG19K1820N32 | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 8 – 275 | Grease | 315 |
| KF37AG19L1820N32 | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 8 – 275 | Grease | 315 |
| KF37AG19K1850N32 | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 8 – 275 | Grease | 320 |
| KF37AG19L1850N32 | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 8 – 275 | Grease | 320 |

* Contact FKH for optional features.

KF75 Series

Axle – Drum Brake



Axle Standard Features

- Beam – Square 150 x 18mm one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake spider – 1 piece forged
- Brake Type – Ø420x220 (16.5"x8-5/8") XEM – 4551
- Camshaft – Enclosed 1 5/8" – 37 Spline
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- SARN: 33079, CTA-033079

Optional Features

- Manual slack adjusters
- Auto slack adjusters
- ABS sensors and leads

Optional Features - Sold Separately

- Hubo
- Oil
- Cambering
- Boosters

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|------------------|---------|---------------------|------------|----------------|-------------|----------|-------------|--------------------|
| KF75CG16K1850T30 | FN-HD | 17 | 1850 | □150x18 | M24x1.5x140 | 10 – 335 | Grease | 415 |

* Contact FKH for optional features.

KF85 Series

Axle – Drum Brake



Axle Standard Features

- Beam – Square 150 x 18mm one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake spider – 1 piece forged
- Brake Type – Ø420x220 (16.5"x8-5/8") XEM – 4551
- Camshaft – Enclosed 1 5/8" – 37 Spline
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- SARN: N/A

Optional Features

- Manual slack adjusters
- Auto slack adjusters
- ABS sensors and leads

Optional Features - Sold Separately

- Hubo
- Cambering
- Boosters

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|------------------|---------|---------------------|------------|----------------|-------------|----------|-------------|--------------------|
| KF85CG16K1850T30 | FN-XHD | 20 | 1850 | Ø150x18 | M24x1.5x140 | 10 – 335 | Grease | 450 |

* Contact FKH for optional features.

KSS12 Series

Axle – Drum Brake



Axle Standard Features

- Beam – Round 127 x 25mm self steer, with induction hardened bearing journals.
- Brake spider – Cast
- Brake Type – Ø420x180 (16.5"x7") GP 'Q' - 4515
- Camshaft – Enclosed 1 ½" – 10 Spline
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- Steer Angle – 12°
- SARN: 35665, CTA-035665

Optional Features

- Centrifuse Drums (Conmet only)
- Truturn Drum
- Manual slack adjusters
- Auto slack adjusters
- ABS sensors and leads

Optional Features - Sold Separately

- Hubo
- Oil
- Boosters

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|--------------------|---------|---------------------|------------|----------------|---------------------|-------------|-------------|--------------------|
| KSS12AG14J1850S33 | FN | 10.0 | 1850 | Ø127x25 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 515 |
| KSS12AG15K1850S33 | FN | 10.0 | 1850 | Ø127x25 | M22x1.5x94 | 10 - 285.75 | Grease | 490 |
| KSS12AG15L1850S33 | FN | 10.0 | 1850 | Ø127x25 | M22x1.5x123 | 10 - 285.75 | Grease | 490 |
| KSS12AG16K1850S33 | FN | 10.0 | 1850 | Ø127x25 | M22x1.5x94 | 10- 335 | Grease | 500 |
| KSS12AG16L1850S33 | FN | 10.0 | 1850 | Ø127x25 | M22x1.5x123 | 10- 335 | Grease | 500 |
| KSS12CAF15L1850S33 | FN | 10.0 | 1850 | Ø127x25 | M22x1.5x123 | 10 – 285.75 | Semi fluid | 490 |
| KSS12BG14J1850S33 | FP | 10.0 | 1850 | Ø127x25 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 535 |
| KSS12BG15K1850S33 | FP | 10.0 | 1850 | Ø127x25 | M22x1.5x94 | 10 - 285.75 | Grease | 510 |
| KSS12BG15L1850S33 | FP | 10.0 | 1850 | Ø127x25 | M22x1.5x123 | 10 - 285.75 | Grease | 510 |
| KSS12BG16K1850S33 | FP | 10.0 | 1850 | Ø127x25 | M22x1.5x94 | 10- 335 | Grease | 520 |
| KSS12BG16L1850S33 | FP | 10.0 | 1850 | Ø127x25 | M22x1.5x123 | 10- 335 | Grease | 520 |
| KSS12CBF15L1850S33 | FP | 10.0 | 1850 | Ø127x25 | M22x1.5x123 | 10 – 285.75 | Semi fluid | 505 |
| KSS12CBF16L1850S33 | FP | 10.0 | 1850 | Ø127x25 | M22x1.5x123 | 10 – 335 | Semi fluid | 510 |
| KSS12CBF18L1850S33 | FP | 10.0 | 1850 | Ø127x25 | M22x1.5x136 | 10 – 285.75 | Semi fluid | 480 |

* Contact FKH for optional features.

KF26 Series

Axle – Disc Brake



Axle Standard Features

- Beam – Round 127 x 15mm one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake Type – WABCO PAN 19 Ø377mm Rotor
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- SARN: 30241, CTA-030241

Optional Features

- ABS sensors and leads

Optional Features - Sold Separately

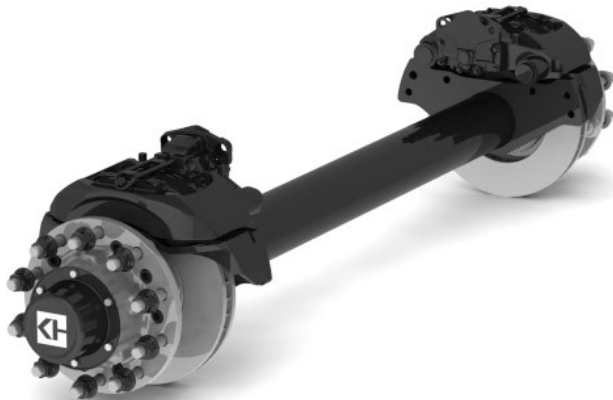
- Hubo
- Oil
- Cambering

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|------------------|----------|---------------------|------------|----------------|---------------------|-------------|-------------|--------------------|
| KF26AG14J1820NXX | FN | 11.5 | 1820 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | N/A |
| KF26AG14J1850NXX | FN | 11.5 | 1850 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | N/A |
| KF26AG15K1820NXX | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 285 |
| KF26AG15L1820NXX | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 285 |
| KF26AG15K1850NXX | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 290 |
| KF26AG15L1850NXX | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 290 |
| KF26AG16K1820NXX | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10- 335 | Grease | 290 |
| KF26AG16L1820NXX | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10- 335 | Grease | 290 |
| KF26AG16K1850NXX | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10- 335 | Grease | 295 |
| KF26AG16L1850NXX | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10- 335 | Grease | 295 |
| KF26BG14J1820NXX | FP | 11.5 | 1820 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 330 |
| KF26BG14J1850NXX | FP | 11.5 | 1850 | Ø127x15 | 3/4 x 2 1/2 - 10UNC | 5 Spoke | Grease | 335 |
| KF26BG15K1820NXX | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 290 |
| KF26BG15L1820NXX | FP | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 290 |
| KF26BG15K1850NXX | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 295 |
| KF26BG15L1850NXX | FP | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 295 |
| KF26UG15K1820NXX | UNITISED | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 305 |
| KF26UG15L1820NXX | UNITISED | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 305 |
| KF26UG15K1850NXX | UNITISED | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 285.75 | Grease | 310 |
| KF26UG15L1850NXX | UNITISED | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 285.75 | Grease | 310 |
| KF26UG15K1820NXX | UNITISED | 11.5 | 1820 | Ø127x15 | M22x1.5x94 | 10 - 335 | Grease | 305 |
| KF26UG15L1820NXX | UNITISED | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 10 - 335 | Grease | 305 |
| KF26UG15K1850NXX | UNITISED | 11.5 | 1850 | Ø127x15 | M22x1.5x94 | 10 - 335 | Grease | 310 |
| KF26UG15L1850NXX | UNITISED | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 10 - 335 | Grease | 310 |

* Contact FKH for optional features.

KF23 Series

Axle – Disc Brake



Axle Standard Features

- Beam – Round 127 x 15mm one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake Type – WABCO PAN 22 Ø430mm Rotor
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- SARN: 50381, CTA-050381

Optional Features

- ABS sensors and leads

Optional Features - Sold Separately

- Hubo
- Oil
- Cambering

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|-------------------|---------|---------------------|------------|----------------|-------------|-------------|-------------|--------------------|
| KF23BG15L1850PXX | FP | 13 | 1850 | Ø127x19 | M22x1.5x123 | 10 - 285.75 | Grease | 345 |
| KF23CBF15L1850PXX | FP | 11.5 | 1850 | Ø127x19 | M22x1.5x123 | 10 - 285.75 | Semi fluid | 345 |
| KF23CBF18L1850PXX | FP | 11.5 | 1850 | Ø127x19 | M22x1.5x136 | 10 - 285.75 | Semi fluid | 315 |

* Contact FKH for optional features.

KF36 Series

Axle – Disc Brake



Axle Standard Features

- Beam – Round 127 x 15mm one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake Type – WABCO PAN 19 Ø377mm Rotor
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- SARN: 30241, CTA-030241

Optional Features

- ABS sensors and leads

Optional Features - Sold Separately

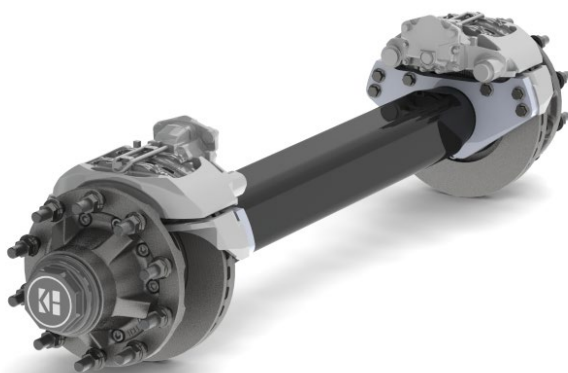
- Hubo
- Oil
- Cambering

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|------------------|----------|---------------------|------------|----------------|-------------|---------|-------------|--------------------|
| KF36AG19L1820NXX | FN | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 8 – 275 | Grease | 290 |
| KF36AG19L1850NXX | FN | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 8 – 275 | Grease | 295 |
| KF36UG19L1820NXX | UNITISED | 11.5 | 1820 | Ø127x15 | M22x1.5x123 | 8 – 275 | Grease | 290 |
| KF36UG19L1850NXX | UNITISED | 11.5 | 1850 | Ø127x15 | M22x1.5x123 | 8 – 275 | Grease | 295 |

* Contact FKH for optional features.

FB24 Series

Axle – Disc Brake



Axle Standard Features

- Beam – Square 150 x 18mm one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake Type – WABCO PAN 22 Ø430mm Rotor
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- SARN: 50381, CTA-050381**

Optional Features

- ABS sensors and leads

Optional Features - Sold Separately

- Hubo
- Oil
- Cambering

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|------------|---------|---------------------|------------|----------------|-------------|----------|-------------|--------------------|
| FB24DB-011 | FN-HD | 17** | 1850 | □150x18 | M24x1.5x123 | 10 – 335 | Grease | 390 |
| FB24DB-012 | FN-HD | 17** | 1850 | □150x18 | M24x1.5x123 | 10 – 335 | Grease | 390 |

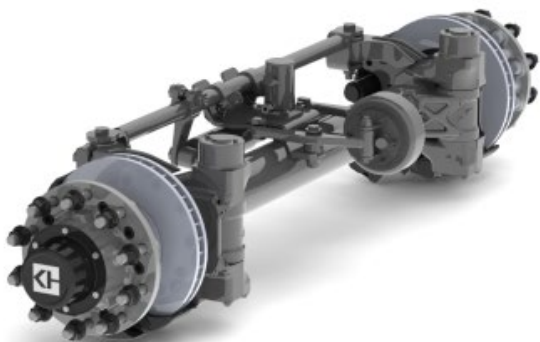
* Contact FKH for optional features.

** 17t for off road use only, limited to 13t per CTA-050381.

***FB24DB-011 only suitable with overslung suspension. FB24DB-012 only suitable with underslung suspension.

KSS13 Series

Axle – Disc Brake



Axle Standard Features

- Beam – Round 127 x 25mm self steer, with induction hardened bearing journals.
- Brake Type – WABCO PAN 22 Ø430mm Rotor
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- Steer angle – 12°
- SARN: 30241, CTA-030241

Optional Features

- ABS sensors and leads

Optional Features - Sold Separately

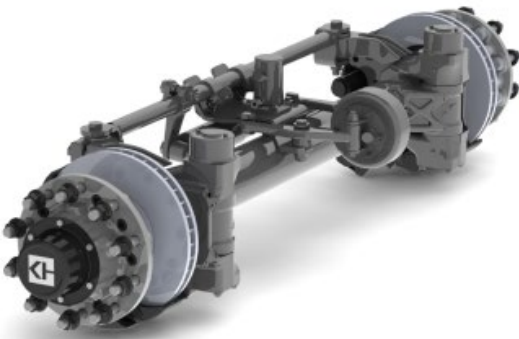
- Hubo
- Oil

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|-------------------|---------|---------------------|------------|----------------|-------------|-------------|-------------|--------------------|
| KSS13BG15L1850SXX | FP | 10.0 | 1850 | Ø127x25 | M22x1.5x123 | 10 - 285.75 | Grease | N/A |

* Contact FKH for optional features.

KSS16 Series

Axle – Disc Brake



Axle Standard Features

- Beam – Round 127 x 25mm self steer, with induction hardened bearing journals.
- Brake Type – WABCO PAN 19 Ø377mm Rotor
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- Steer Angle – 12°
- SARN: 30241, CTA-030241

Optional Features

- ABS sensors and leads

Optional Features - Sold Separately

- Hubo
- Oil

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|-------------------|---------|---------------------|------------|----------------|-------------|-------------|-------------|--------------------|
| KSS16AG15L1850SXX | FN | 10.0 | 1850 | Ø127x25 | M22x1.5x123 | 10 - 285.75 | Grease | N/A |
| KSS16BG15L1850SXX | FP | 10.0 | 1850 | Ø127x25 | M22x1.5x123 | 10 - 285.75 | Grease | N/A |

* Contact FKH for optional features.

KFS16 Series

Axle – Disc Brake



Axle Standard Features

- Beam – Round 127 x 25mm self steer, with induction hardened bearing journals.
- Brake Type – WABCO PAN 19 Ø377mm Rotor
- ABS Ready – Pole ring & sensor block fitted.
- Lube – Grease
- Steer Angle – 12°
- SARN: 30241, CTA-030241

Optional Features

- ABS sensors and leads

Optional Features - Sold Separately

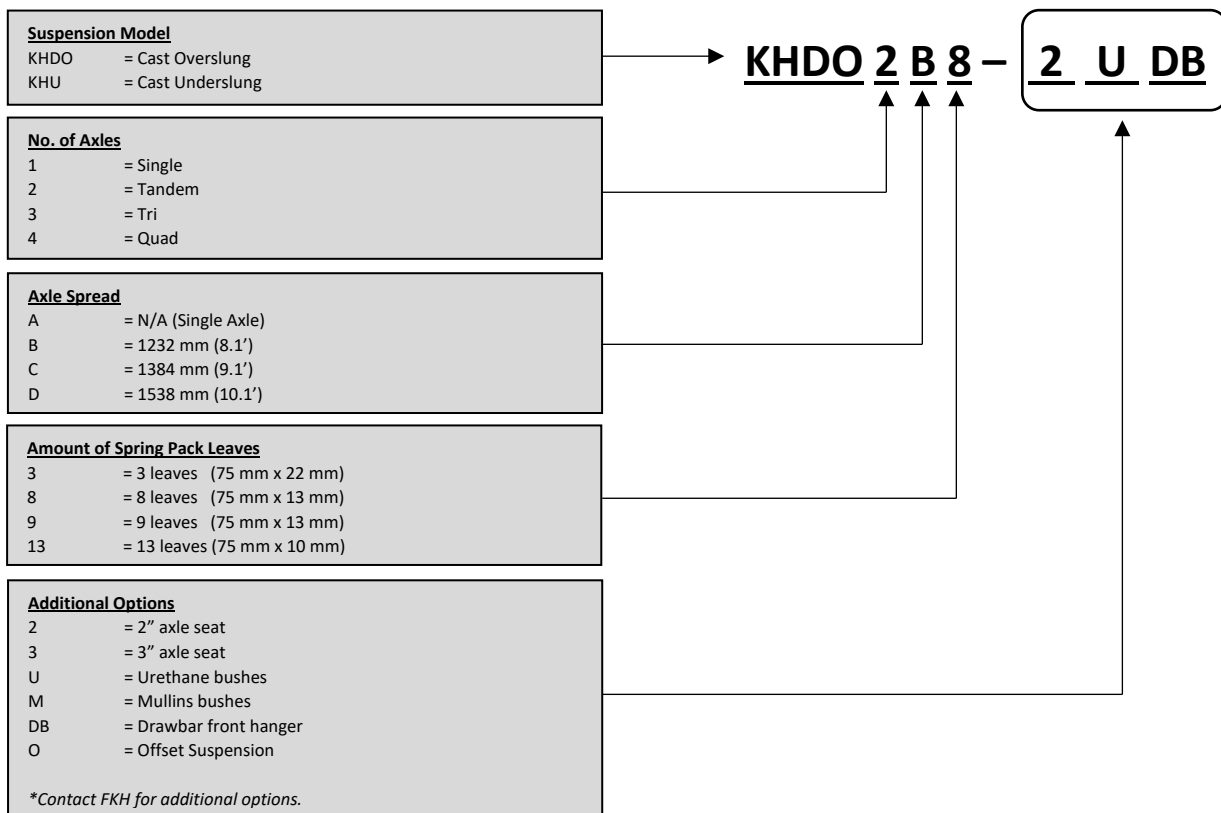
- Hubo

| Axle Model | Spindle | Axle Capacity (Ton) | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Weight Approx (kg) |
|-------------------|----------|---------------------|------------|----------------|-------------|-------------|-------------|--------------------|
| KFS16UG15L1850SXX | UNITISED | 10.0 | 1850 | Ø127x25 | M22x1.5x123 | 10 - 285.75 | Grease | N/A |

* Contact FKH for optional features.

CAST SUSPENSION STOCK CODE CONFIGURATOR

EXPLANATION OF K HITCH CAST SUSPENSION CODE



KHDO Series

Suspension – Cast Mechanical



Suspension Standard Features

- Suited for Ø127mm round beam
- Rubber bushes
- 1" axle seats

Optional Features

- 2" axle seat
- 3" axle seat
- Drawbar front hanger
- Urethane bushes
- Mullins bushes
- Offset rocker/hanger

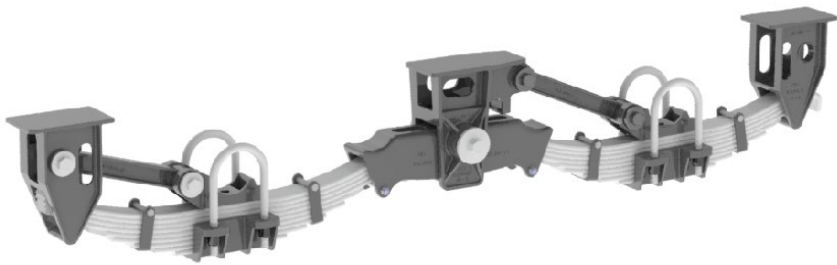
| Suspension Model | No. of Axles | Nominal Spread (mm) | No. of Leaves | Approx Unladen Ride Height (mm) | Design Capacity per Axle (tonne) | CTA Capacity per Axle (tonne) | Spring Deflection (mm/tonne) | CTA | Weight Approx (kg) |
|------------------|--------------|---------------------|---------------|---------------------------------|----------------------------------|-------------------------------|------------------------------|--------|--------------------|
| KHDO1A3 | 1 | N/A | 3 | 345 | 11.5 | 10 | 2.6 to 3.6 | 26585 | 160 |
| KHDO1A8 | 1 | N/A | 8 | 360 | 11.5 | 10 | 2.9 to 3.9 | 26585 | 180 |
| KHDO1A9 | 1 | N/A | 9 | 380 | 11.5 | 10 | 2.5 to 3.5 | 26585 | 205 |
| KHDO1A13 | 1 | N/A | 13 | 375 | 11.5 | 10 | 2.2 to 3.2 | 26585 | - |
| KHDO2B3 | 2 | 1232 | 3 | 355 | 11.5 | 10 | 1.3 to 1.9 | 17051 | 330 |
| KHDO2B8 | 2 | 1232 | 8 | 375 | 11.5 | 10 | 1.5 to 2.0 | 17051 | 380 |
| KHDO2B9 | 2 | 1232 | 9 | 388 | 11.5 | 10 | 1.2 to 1.7 | 17051 | 420 |
| KHDO2B13 | 2 | 1232 | 13 | 375 | 11.5 | 10 | 1.1 to 1.6 | 17051 | 423 |
| KHDO2C3 | 2 | 1384 | 3 | 355 | 11.5 | 10 | 1.3 to 1.9 | 17051 | 330 |
| KHDO2C8 | 2 | 1384 | 8 | 370 | 11.5 | 10 | 1.5 to 2.0 | 17051 | 395 |
| KHDO2C9 | 2 | 1384 | 9 | 385 | 11.5 | 10 | 1.2 to 1.7 | 17051 | 420 |
| KHDO2C13 | 2 | 1384 | 13 | 375 | 11.5 | 10 | 1.1 to 1.6 | 17051 | 425 |
| KHDO2D3 | 2 | 1538 | 3 | 355 | 11.5 | 10 | 1.3 to 1.9 | 17051 | 355 |
| KHDO2D8 | 2 | 1538 | 8 | 370 | 11.5 | 10 | 1.5 to 2.0 | 17051 | 400 |
| KHDO2D9 | 2 | 1538 | 9 | 380 | 11.5 | 10 | 1.2 to 1.7 | 17051 | 425 |
| KHDO2D13 | 2 | 1538 | 13 | 373 | 11.5 | 10 | 1.1 to 1.6 | 17051 | 438 |
| KHDO3B3 | 3 | 1232 | 3 | 366 | 11.5 | 10 | 0.9 to 1.2 | 26584 | 485 |
| KHDO3B8 | 3 | 1232 | 8 | 380 | 11.5 | 10 | 1.0 to 1.3 | 26584 | 475 |
| KHDO3B9 | 3 | 1232 | 9 | 394 | 11.5 | 10 | 0.8 to 1.2 | 26584 | 630 |
| KHDO3B13 | 3 | 1232 | 13 | 384 | 11.5 | 10 | 0.7 to 1.1 | 26584 | 635 |
| KHDO3C3 | 3 | 1384 | 3 | 355 | 11.5 | 10 | 0.9 to 1.2 | 26584 | 530 |
| KHDO3C8 | 3 | 1384 | 8 | 375 | 11.5 | 10 | 1.0 to 1.3 | 26584 | 615 |
| KHDO3C9 | 3 | 1384 | 9 | 390 | 11.5 | 10 | 0.8 to 1.2 | 26584 | 670 |
| KHDO3C13 | 3 | 1384 | 13 | 375 | 11.5 | 10 | 0.7 to 1.1 | 26584 | 658 |
| KHDO3D3 | 3 | 1538 | 3 | 360 | 11.5 | 10 | 0.9 to 1.2 | 26584 | 580 |
| KHDO3D8 | 3 | 1538 | 8 | 375 | 11.5 | 10 | 1.0 to 1.3 | 26584 | 635 |
| KHDO3D9 | 3 | 1538 | 9 | 385 | 11.5 | 10 | 0.8 to 1.2 | 26584 | 695 |
| KHDO3D13 | 3 | 1538 | 13 | 375 | 11.5 | 10 | 0.7 to 1.1 | 26584 | 684 |
| KHDO4B3 | 4 | 1232 | 3 | - | 11.5 | 10 | 0.7 to 0.9 | 060372 | - |
| KHDO4B8 | 4 | 1232 | 8 | 378 | 11.5 | 10 | 0.7 to 1.0 | 060372 | 780 |
| KHDO4B9 | 4 | 1232 | 9 | 397 | 11.5 | 10 | 0.6 to 0.9 | 060372 | 850 |
| KHDO4B13 | 4 | 1232 | 13 | - | 11.5 | 10 | 0.5 to 0.8 | 060372 | - |
| KHDO4C3 | 4 | 1384 | 3 | - | 11.5 | 10 | 0.7 to 0.9 | 060372 | - |
| KHDO4C8 | 4 | 1384 | 8 | - | 11.5 | 10 | 0.7 to 1.0 | 060372 | - |
| KHDO4C9 | 4 | 1384 | 9 | - | 11.5 | 10 | 0.6 to 0.9 | 060372 | - |
| KHDO4C13 | 4 | 1384 | 13 | - | 11.5 | 10 | 0.5 to 0.8 | 060372 | - |
| KHDO4D3 | 4 | 1538 | 3 | 360 | 11.5 | 10 | 0.7 to 0.9 | 060372 | 750 |
| KHDO4D8 | 4 | 1538 | 8 | 375 | 11.5 | 10 | 0.7 to 1.0 | 060372 | 875 |
| KHDO4D9 | 4 | 1538 | 9 | 385 | 11.5 | 10 | 0.6 to 0.9 | 060372 | 950 |
| KHDO4D13 | 4 | 1538 | 13 | 378 | 11.5 | 10 | 0.5 to 0.8 | 060372 | 930 |

* Contact FKH for optional features.

**Blank (-) information is available upon customers request.

KHU Series

Suspension – Cast Mechanical



Suspension Standard Features

- Suited for Ø127mm round beam
- Rubber bushes
- 1" axle seats

Optional Features

- 2" axle seat
- 3" axle seat
- Drawbar front hanger
- Urethane bushes
- Mullins bushes
- Offset rocker/hanger

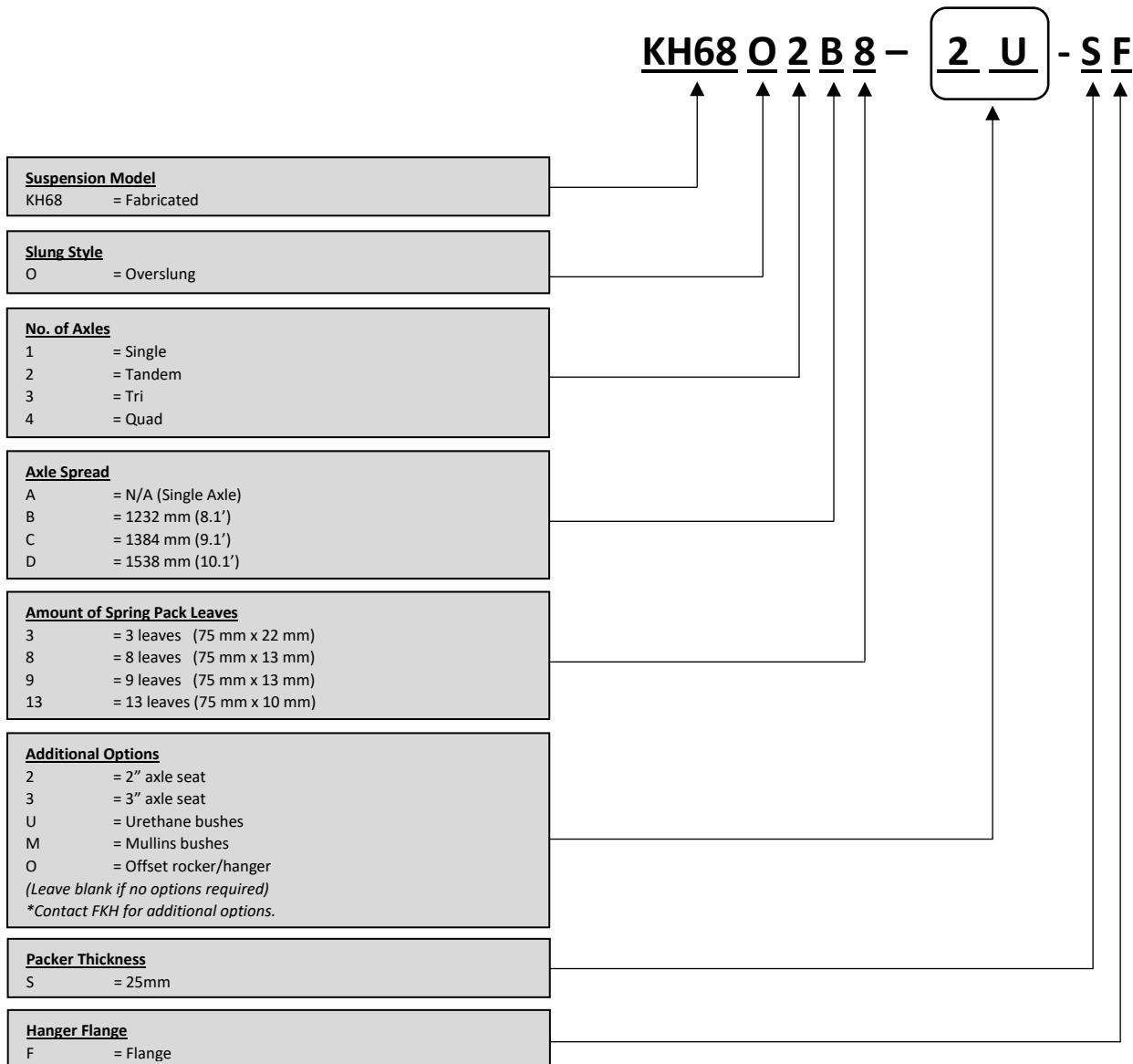
| Suspension Model | No. of Axles | Nominal Spread (mm) | No. of Leaves | Approx Unladen Ride Height (mm) | Design Capacity per Axle (tonne) | CTA Capacity per Axle (tonne) | Spring Deflection (mm/tonne) | CTA | Weight Approx (kg) |
|------------------|--------------|---------------------|---------------|---------------------------------|----------------------------------|-------------------------------|------------------------------|-------|--------------------|
| KHU1A3 | 1 | N/A | 3 | 215 | 11.5 | 10 | 2.6 to 3.6 | 26585 | 148 |
| KHU1A8 | 1 | N/A | 8 | 210 | 11.5 | 10 | 2.9 to 3.9 | 26585 | 195 |
| KHU1A9 | 1 | N/A | 9 | 205 | 11.5 | 10 | 2.5 to 3.5 | 26585 | 208 |
| KHU1A13 | 1 | N/A | 13 | 160 | 11.5 | 10 | 2.2 to 3.2 | 26585 | 203 |
| KHU2B3 | 2 | 1232 | 3 | 219 | 11.5 | 10 | 1.3 to 1.9 | 17051 | 320 |
| KHU2B8 | 2 | 1232 | 8 | 206 | 11.5 | 10 | 1.5 to 2.0 | 17051 | 400 |
| KHU2B9 | 2 | 1232 | 9 | 201 | 11.5 | 10 | 1.2 to 1.7 | 17051 | 430 |
| KHU2B13 | 2 | 1232 | 13 | 171 | 11.5 | 10 | 1.1 to 1.6 | 17051 | 425 |
| KHU2C3 | 2 | 1384 | 3 | 214 | 11.5 | 10 | 1.3 to 1.9 | 17051 | 350 |
| KHU2C8 | 2 | 1384 | 8 | 201 | 11.5 | 10 | 1.5 to 2.0 | 17051 | 420 |
| KHU2C9 | 2 | 1384 | 9 | 196 | 11.5 | 10 | 1.2 to 1.7 | 17051 | 455 |
| KHU2C13 | 2 | 1384 | 13 | 165 | 11.5 | 10 | 1.1 to 1.6 | 17051 | - |
| KHU2D3 | 2 | 1538 | 3 | 219 | 11.5 | 10 | 1.3 to 1.9 | 17051 | 350 |
| KHU2D8 | 2 | 1538 | 8 | 206 | 11.5 | 10 | 1.5 to 2.0 | 17051 | 430 |
| KHU2D9 | 2 | 1538 | 9 | 200 | 11.5 | 10 | 1.2 to 1.7 | 17051 | 470 |
| KHU2D13 | 2 | 1538 | 13 | 165 | 11.5 | 10 | 1.1 to 1.6 | 17051 | - |
| KHU3B3 | 3 | 1232 | 3 | 222 | 11.5 | 10 | 0.9 to 1.2 | 26584 | 490 |
| KHU3B8 | 3 | 1232 | 8 | 204 | 11.5 | 10 | 1.0 to 1.3 | 26584 | 610 |
| KHU3B9 | 3 | 1232 | 9 | 204 | 11.5 | 10 | 0.8 to 1.2 | 26584 | 655 |
| KHU3B13 | 3 | 1232 | 13 | 177 | 11.5 | 10 | 0.7 to 1.1 | 26584 | 645 |
| KHU3C3 | 3 | 1384 | 3 | 216 | 11.5 | 10 | 0.9 to 1.2 | 26584 | 540 |
| KHU3C8 | 3 | 1384 | 8 | 198 | 11.5 | 10 | 1.0 to 1.3 | 26584 | 650 |
| KHU3C9 | 3 | 1384 | 9 | 198 | 11.5 | 10 | 0.8 to 1.2 | 26584 | 705 |
| KHU3C13 | 3 | 1384 | 13 | 170 | 11.5 | 10 | 0.7 to 1.1 | 26584 | 690 |
| KHU3D3 | 3 | 1538 | 3 | 222 | 11.5 | 10 | 0.9 to 1.2 | 26584 | 560 |
| KHU3D8 | 3 | 1538 | 8 | 210 | 11.5 | 10 | 1.0 to 1.3 | 26584 | 680 |
| KHU3D9 | 3 | 1538 | 9 | 204 | 11.5 | 10 | 0.8 to 1.2 | 26584 | 730 |
| KHU3D13 | 3 | 1538 | 13 | 175 | 11.5 | 10 | 0.7 to 1.1 | 26584 | 713 |
| KHU4B3 | 4 | 1232 | 3 | - | 11.5 | 10 | 0.7 to 0.9 | 48983 | - |
| KHU4B8 | 4 | 1232 | 8 | 206 | 11.5 | 10 | 0.7 to 1.0 | 48983 | 802 |
| KHU4B9 | 4 | 1232 | 9 | 206 | 11.5 | 10 | 0.6 to 0.9 | 48983 | 880 |
| KHU4B13 | 4 | 1232 | 13 | - | 11.5 | 10 | 0.5 to 0.8 | 48983 | - |
| KHU4C3 | 4 | 1384 | 3 | - | 11.5 | 10 | 0.7 to 0.9 | 48983 | - |
| KHU4C8 | 4 | 1384 | 8 | - | 11.5 | 10 | 0.7 to 1.0 | 48983 | - |
| KHU4C9 | 4 | 1384 | 9 | 200 | 11.5 | 10 | 0.6 to 0.9 | 48983 | 953 |
| KHU4C13 | 4 | 1384 | 13 | - | 11.5 | 10 | 0.5 to 0.8 | 48983 | - |
| KHU4D3 | 4 | 1538 | 3 | 225 | 11.5 | 10 | 0.7 to 0.9 | 48983 | 765 |
| KHU4D8 | 4 | 1538 | 8 | 205 | 11.5 | 10 | 0.7 to 1.0 | 48983 | 902 |
| KHU4D9 | 4 | 1538 | 9 | 205 | 11.5 | 10 | 0.6 to 0.9 | 48983 | 982 |
| KHU4D13 | 4 | 1538 | 13 | 175 | 11.5 | 10 | 0.5 to 0.8 | 48983 | 970 |

* Contact FKH for optional features.

**Blank (-) information is available upon customers request.

K HITCH FABRICATED SUSPENSION STOCK CODE CONFIGURATOR

EXPLANATION OF K HITCH FABRICATED SUSPENSION CODE



KH680 Series

Suspension – Fabricated Mechanical



Suspension Standard Features

- Suited for Ø127mm round beam
- Rubber bushes
- 1" axle seats

Optional Features

- 2" axle seat
- 3" axle seat
- Urethane bushes
- Mullins bushes
- Offset rocker/hanger

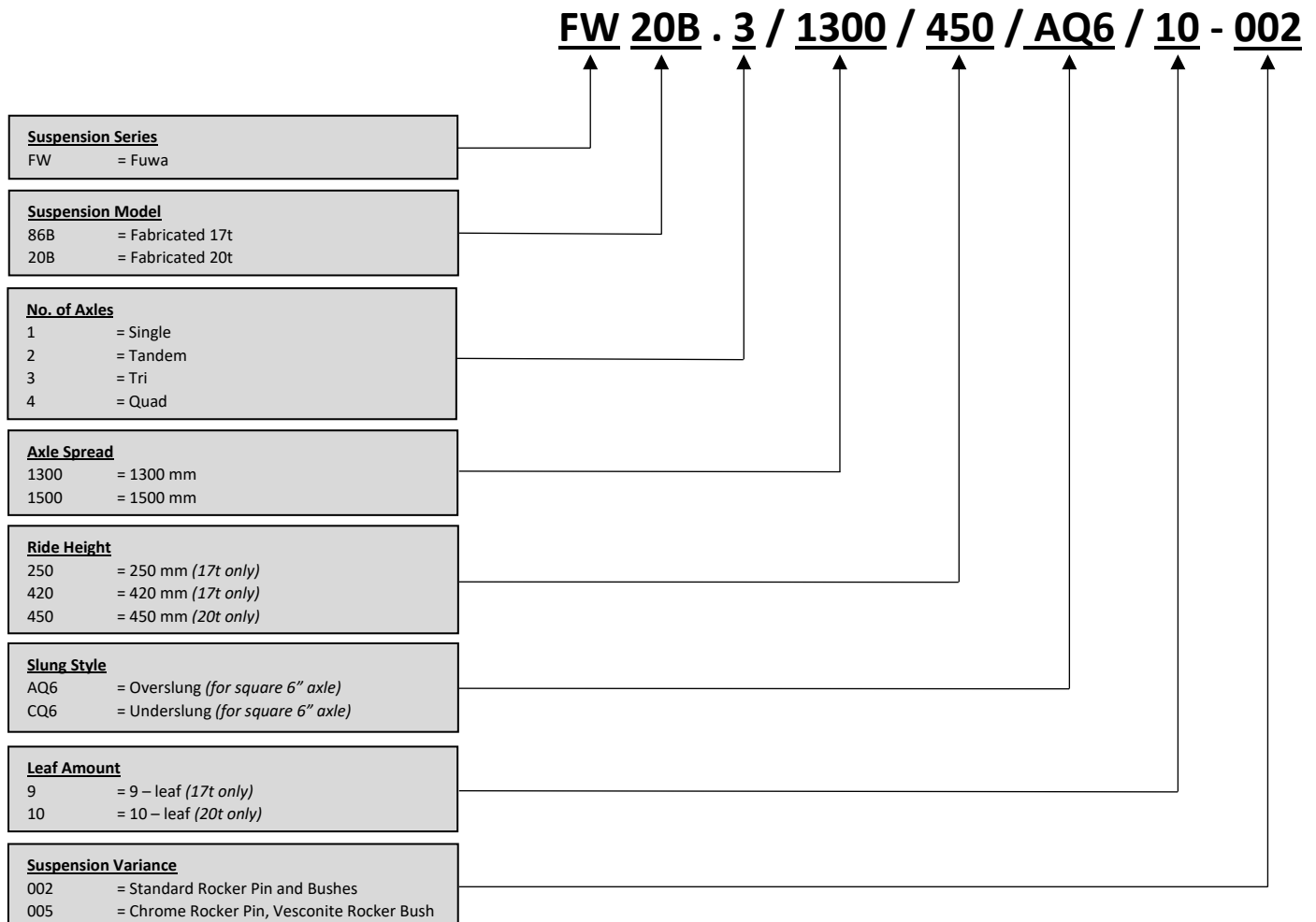
| Suspension Model | No. of Axles | Nominal Spread (mm) | No. of Leaves | Approx Unladen Ride Height (mm) | Design Capacity per Axle (tonne) | CTA Capacity per Axle (tonne) | Spring Deflection (mm/tonne) | CTA | Weight Approx (kg) |
|------------------|--------------|---------------------|---------------|---------------------------------|----------------------------------|-------------------------------|------------------------------|-------|--------------------|
| KH6801A3-SF | 1 | N/A | 3 | - | 11.5 | 10 | - | 26585 | - |
| KH6801A8-SF | 1 | N/A | 8 | - | 11.5 | 10 | - | 26585 | - |
| KH6801A9-SF | 1 | N/A | 9 | - | 11.5 | 10 | - | 26585 | - |
| KH6801A13-SF | 1 | N/A | 13 | - | 11.5 | 10 | - | 26585 | - |
| KH6802B3-SF | 2 | 1232 | 3 | - | 11.5 | 10 | - | 17051 | - |
| KH6802B8-SF | 2 | 1232 | 8 | - | 11.5 | 10 | - | 17051 | - |
| KH6802B9-SF | 2 | 1232 | 9 | - | 11.5 | 10 | - | 17051 | - |
| KH6802B13-SF | 2 | 1232 | 13 | - | 11.5 | 10 | - | 17051 | - |
| KH6802C3-SF | 2 | 1384 | 3 | - | 11.5 | 10 | - | 17051 | - |
| KH6802C8-SF | 2 | 1384 | 8 | - | 11.5 | 10 | - | 17051 | - |
| KH6802C9-SF | 2 | 1384 | 9 | - | 11.5 | 10 | - | 17051 | - |
| KH6802C13-SF | 2 | 1384 | 13 | - | 11.5 | 10 | - | 17051 | - |
| KH6802D3-SF | 2 | 1538 | 3 | - | 11.5 | 10 | - | 17051 | - |
| KH6802D8-SF | 2 | 1538 | 8 | - | 11.5 | 10 | - | 17051 | - |
| KH6802D9-SF | 2 | 1538 | 9 | - | 11.5 | 10 | - | 17051 | - |
| KH6802D13-SF | 2 | 1538 | 13 | - | 11.5 | 10 | - | 17051 | - |
| KH6803B3-SF | 3 | 1232 | 3 | - | 11.5 | 10 | - | 26584 | - |
| KH6803B8-SF | 3 | 1232 | 8 | - | 11.5 | 10 | - | 26584 | - |
| KH6803B9-SF | 3 | 1232 | 9 | - | 11.5 | 10 | - | 26584 | - |
| KH6803B13-SF | 3 | 1232 | 13 | - | 11.5 | 10 | - | 26584 | - |
| KH6803C3-SF | 3 | 1384 | 3 | - | 11.5 | 10 | - | 26584 | - |
| KH6803C8-SF | 3 | 1384 | 8 | - | 11.5 | 10 | - | 26584 | - |
| KH6803C9-SF | 3 | 1384 | 9 | - | 11.5 | 10 | - | 26584 | - |
| KH6803C13-SF | 3 | 1384 | 13 | - | 11.5 | 10 | - | 26584 | - |
| KH6803D3-SF | 3 | 1538 | 3 | - | 11.5 | 10 | - | 26584 | - |
| KH6803D8-SF | 3 | 1538 | 8 | - | 11.5 | 10 | - | 26584 | - |
| KH6803D9-SF | 3 | 1538 | 9 | - | 11.5 | 10 | - | 26584 | - |
| KH6803D13-SF | 3 | 1538 | 13 | - | 11.5 | 10 | - | 26584 | - |
| KH6804B3-SF | 4 | 1232 | 3 | - | 11.5 | 10 | - | N.A | - |
| KH684B8-SF | 4 | 1232 | 8 | - | 11.5 | 10 | - | N.A | - |
| KH684B9-SF | 4 | 1232 | 9 | - | 11.5 | 10 | - | N.A | - |
| KH684B13-SF | 4 | 1232 | 13 | - | 11.5 | 10 | - | N.A | - |
| KH684C3-SF | 4 | 1384 | 3 | - | 11.5 | 10 | - | N.A | - |
| KH684C8-SF | 4 | 1384 | 8 | - | 11.5 | 10 | - | N.A | - |
| KH684C9-SF | 4 | 1384 | 9 | - | 11.5 | 10 | - | N.A | - |
| KH684C13-SF | 4 | 1384 | 13 | - | 11.5 | 10 | - | N.A | - |
| KH684D3-SF | 4 | 1538 | 3 | - | 11.5 | 10 | - | N.A | - |
| KH684D8-SF | 4 | 1538 | 8 | - | 11.5 | 10 | - | N.A | - |
| KH684D9-SF | 4 | 1538 | 9 | - | 11.5 | 10 | - | N.A | - |
| KH684D13-SF | 4 | 1538 | 13 | - | 11.5 | 10 | - | N.A | - |

* Contact FKH for optional features.

**Blank (-) information is available upon customers request.

FUWA FABRICATED SUSPENSION STOCK CODE CONFIGURATOR

EXPLANATION OF FUWA FABRICATED SUSPENSION CODE



FW86 Series

Suspension – Fabricated Mechanical



Suspension Standard Features

- Suited for 6" square beam
- Chrome rocker pin
- Vesconite rocker bush

| Suspension Model | No. of Axles | Nominal Spread (mm) | No. of Leaves | Approx Unladen Ride Height (mm) | Capacity per Axle (tonne) | Spring Deflection (mm/tonne) | CTA | Weight Approx (kg) |
|----------------------------|--------------|---------------------|---------------|---------------------------------|---------------------------|------------------------------|--------|--------------------|
| FW86B.1/250/CQ6/9-005 | 1 | N/A | 9 | 250 | 17 | 1.65 | N.A | - |
| FW86B.2/1300/250/CQ6/9-005 | 2 | 1300 | 9 | 250 | 17 | 0.83 | N.A | - |
| FW86B.2/1500/250/CQ6/9-005 | 2 | 1500 | 9 | 250 | 17 | 0.83 | N.A | - |
| FW86B.3/1300/250/CQ6/9-005 | 3 | 1300 | 9 | 250 | 17 | 0.55 | N.A | - |
| FW86B.3/1500/250/CQ6/9-005 | 3 | 1500 | 9 | 250 | 17 | 0.55 | N.A | - |
| FW86B.4/1300/250/CQ6/9-005 | 4 | 1300 | 9 | 250 | 17 | 0.42 | N.A | - |
| FW86B.4/1500/250/CQ6/9-005 | 4 | 1500 | 9 | 250 | 17 | 0.42 | N.A | - |
| FW86B.1/420/AQ6/9-005 | 1 | N/A | 9 | 420 | 17 | 1.65 | 061637 | - |
| FW86B.2/1300/420/AQ6/9-005 | 2 | 1300 | 9 | 420 | 17 | 0.83 | 061645 | - |
| FW86B.2/1500/420/AQ6/9-005 | 2 | 1500 | 9 | 420 | 17 | 0.83 | N.A | - |
| FW86B.3/1300/420/AQ6/9-005 | 3 | 1300 | 9 | 420 | 17 | 0.55 | 061646 | - |
| FW86B.3/1500/420/AQ6/9-005 | 3 | 1500 | 9 | 420 | 17 | 0.55 | N.A | - |
| FW86B.4/1300/420/AQ6/9-005 | 4 | 1300 | 9 | 420 | 17 | 0.42 | 061642 | - |
| FW86B.4/1500/420/AQ6/9-005 | 4 | 1500 | 9 | 420 | 17 | 0.42 | N.A | - |

* Contact FKH for optional features.

**Blank (-) information is available upon customers request.

FW20 Series

Suspension – Fabricated Mechanical



Suspension Standard Features

- Suited for 6" square beam
- Rubber bushes (X shape groove)

| Suspension Model | No. of Axles | Nominal Spread (mm) | No. of Leaves | Approx Unladen Ride Height (mm) | Capacity per Axle (tonne) | Spring Deflection (mm/tonne) | CTA | Weight Approx (kg) |
|-----------------------------|--------------|---------------------|---------------|---------------------------------|---------------------------|------------------------------|-----|--------------------|
| FW20B.1/450/AQ6/10-002 | 1 | N/A | 10 | 450 | 20 | - | N.A | - |
| FW20B.2/1300/450/AQ6/10-002 | 2 | 1300 | 10 | 450 | 20 | - | N.A | - |
| FW20B.2/1500/450/AQ6/10-002 | 2 | 1500 | 10 | 450 | 20 | - | N.A | - |
| FW20B.3/1300/450/AQ6/10-002 | 3 | 1300 | 10 | 450 | 20 | - | N.A | - |
| FW20B.3/1500/450/AQ6/10-002 | 3 | 1500 | 10 | 450 | 20 | - | N.A | - |
| FW20B.4/1300/450/AQ6/10-002 | 4 | 1300 | 10 | 450 | 20 | - | N.A | - |
| FW20B.4/1500/450/AQ6/10-002 | 4 | 1500 | 10 | 450 | 20 | - | N.A | - |

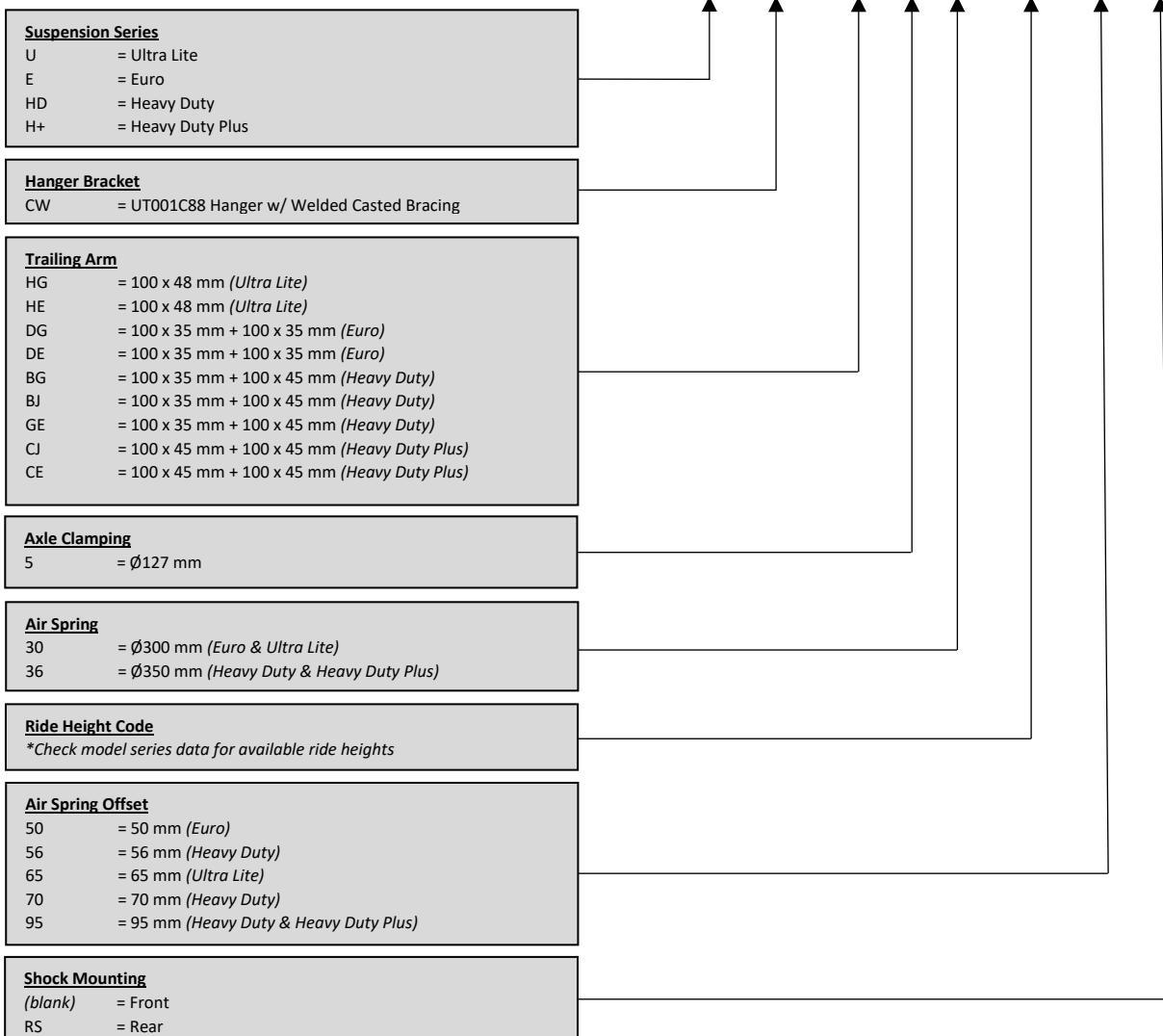
* Contact FKH for optional features.

**Blank (-) information is available upon customers request.

WEWELEER SUSPENSION STOCK CODE CONFIGURATOR

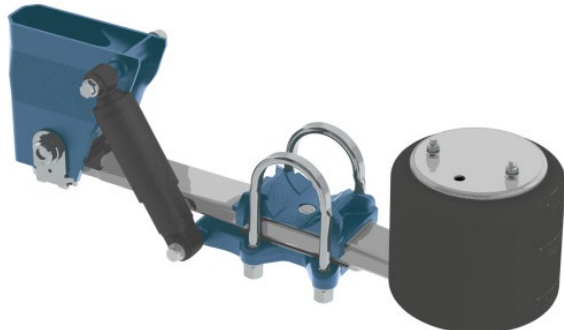
EXPLANATION OF WEWELEER AIR SUSPENSION STOCK CODE

HD.CW.BG.5.36.195.56.RS



Ultra Lite Series

Suspension – Weweler Air



Suspension Standard Features

- Suited for Ø127 mm beam

Optional Features – Sold Separately

- Axle Lift Kit

CTA Information

| | |
|--------|--------------|
| Single | - CTA-039976 |
| Tandem | - CTA-039977 |
| Tri | - CTA-039978 |
| Quad | - CTA-039979 |

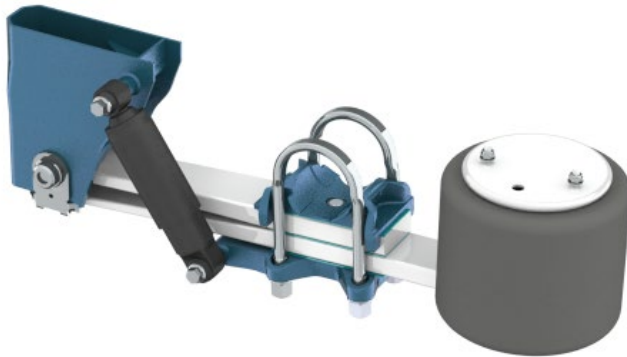
| Suspension Stock Code | Nominal Ride Height (mm) | Ride Height Range (mm) | Spring Style | RFS Certificate Number | Shock Mount Position | Capacity per Axle (tonne) | Weight Approx (kg) | Weweler Suspension Model |
|------------------------|--------------------------|------------------------|--------------|------------------------|----------------------|---------------------------|--------------------|--------------------------|
| U.CW.HG.5.30.230.65 | 250 | 220-280 | Under | RF2049 | Front | 9 | 156 | HD.CW.HG.5.30.250.65.S |
| U.CW.HG.5.30.275.65 | 275 | 245-310 | Under | RF2049 | Front | 9 | 160 | HD.CW.HG.5.30.275.65.S |
| U.CW.HG.5.30.315.65 | 325 | 295-355 | Under | RF2049 | Front | 9 | 165 | HD.CW.HG.5.30.325.65.S |
| U.CW.HE.5.30.375.65 | 375 | 345-405 | Over | RF2049 | Front | 9 | 155 | HD.CW.HE.5.30.375.65.S |
| U.CW.HE.5.30.400.65 | 400 | 370-430 | Over | RF2049 | Front | 9 | 160 | HD.CW.HE.5.30.400.65.S |
| U.CW.HE.5.30.425.65 | 425 | 395-455 | Over | RF2049 | Front | 9 | 162 | HD.CW.HE.5.30.425.65.S |
| U.CW.HE.5.30.450.65 | 450 | 420-480 | Over | RF2049 | Front | 9 | 164 | HD.CW.HE.5.30.450.65.S |
| U.CW.HE.5.30.475.65 | 475 | 445-505 | Over | RF2049 | Front | 9 | 167 | HD.CW.HE.5.30.475.65.S |
| U.CW.HG.5.30.230.65.RS | 250 | 220-280 | Under | RF2049 | Rear | 9 | 174 | HD.CW.HG.5.30.250.65.RS |
| U.CW.HG.5.30.305.65.RS | 325 | 295-355 | Under | RF2049 | Rear | 9 | 183 | HD.CW.HG.5.30.325.65.RS |

* Contact FKH for optional features.

** The nominal ride height is to be used for all suspension models. Contact FKH for information regarding ranged ride heights.

Euro Series

Suspension – Weweler Air



Suspension Standard Features

- Suited for Ø127 mm beam

Optional Features – Sold Separately

- Axle Lift Kit

CTA Information

| | |
|--------|--------------|
| Single | - CTA-039976 |
| Tandem | - CTA-039977 |
| Tri | - CTA-039978 |
| Quad | - CTA-039979 |

| Suspension Stock Code | Nominal Ride Height (mm) | Ride Height Range (mm) | Spring Style | RFS Certificate Number | Shock Mount Position | Capacity per Axle (tonne) | Weight Approx (kg) | Weweler Suspension Model |
|------------------------|--------------------------|------------------------|--------------|------------------------|----------------------|---------------------------|--------------------|--------------------------|
| E.CW.DG.5.30.230.50 | 235 | 205-270 | Under | RF2049 | Front | 9 | 185 | HD.CW.DG.5.30.235.50.S |
| E.CW.DG.5.30.285.50 | 285 | 255-320 | Under | RF2049 | Front | 9 | 191 | HD.CW.DG.5.30.285.50.S |
| E.CW.DG.5.30.315.50 | 310 | 280-345 | Under | RF2049 | Front | 9 | 194 | HD.CW.DG.5.30.310.50.S |
| E.CW.DE.5.30.375.50 | 380 | 350-415 | Over | RF2049 | Front | 9 | 183 | HD.CW.DE.5.30.380.50.S |
| E.CW.DE.5.30.400.50 | 405 | 375-440 | Over | RF2049 | Front | 9 | 187 | HD.CW.DE.5.30.405.50.S |
| E.CW.DE.5.30.425.50 | 430 | 400-465 | Over | RF2049 | Front | 9 | 190 | HD.CW.DE.5.30.430.50.S |
| E.CW.DE.5.30.450.50 | 455 | 425-490 | Over | RF2049 | Front | 9 | 192 | HD.CW.DE.5.30.455.50.S |
| E.CW.DE.5.30.475.50 | 480 | 450-515 | Over | RF2049 | Front | 9 | 195 | HD.CW.DE.5.30.480.50.S |
| E.CW.DG.5.30.230.50.RS | 235 | 205-270 | Under | RF2049 | Rear | 9 | 202 | HD.CW.DG.5.30.235.50.RS |
| E.CW.DG.5.30.280.50.RS | 285 | 230-295 | Under | RF2049 | Rear | 9 | 211 | HD.CW.DG.5.30.285.50.RS |
| E.CW.DG.5.30.305.50.RS | 310 | 280-345 | Under | RF2049 | Rear | 9 | 212 | HD.CW.DG.5.30.310.50.RS |

* Contact FKH for optional features.

** The nominal ride height is to be used for all suspension models. Contact FKH for information regarding ranged ride heights.

Heavy Duty Series

Suspension – Weweler Air



Suspension Standard Features

- Suited for Ø127 mm beam

Optional Features – Sold Separately

- Axle Lift Kit

CTA Information

| | |
|--------|--------------|
| Single | - CTA-039976 |
| Tandem | - CTA-039977 |
| Tri | - CTA-039978 |
| Quad | - CTA-039979 |

| Suspension Stock Code | Nominal Ride Height (mm) | Ride Height Range (mm) | Spring Style | RFS Certificate Number | Shock Mount Position | Capacity per Axle (tonne) | Weight Approx (kg) | Weweler Suspension Model |
|-------------------------|--------------------------|------------------------|--------------|------------------------|----------------------|---------------------------|--------------------|--------------------------|
| HD.CW.BG.5.36.195.56 | 200 | 170-210 | Under | RF2049 | Front | 11 | 209 | HD.CW.BG.5C.36.200.56.S |
| HD.CW.BJ.5.36.240.70 | 245 | 215-260 | Under | RF2049 | Front | 11 | 215 | HD.CW.BJ.5C.36.245.70.S |
| HD.CW.BJ.5.36.240.95 | 245 | 215-260 | Under | RF2049 | Front | 11 | 215 | HD.CW.BJ.5C.36.245.95.S |
| HD.CW.BJ.5.36.265.70 | 275 | 240-285 | Under | RF2049 | Front | 11 | 224 | HD.CW.BJ.5C.36.275.70.S |
| HD.CW.BJ.5.36.265.95 | 275 | 240-285 | Under | RF2049 | Front | 11 | 224 | HD.CW.BJ.5C.36.275.95.S |
| HD.CW.BJ.5.36.305.70 | 300 | 270-310 | Under | RF2049 | Front | 11 | 227 | HD.CW.BJ.5C.36.300.70.S |
| HD.CW.BJ.5.36.305.95 | 300 | 270-310 | Under | RF2049 | Front | 11 | 227 | HD.CW.BJ.5C.36.300.95.S |
| HD.CW.GE.5.36.390.70 | 395 | 365-405 | Over | RF2049 | Front | 11 | 214 | HD.CW.GE.5C.36.395.70.S |
| HD.CW.GE.5.36.390.95 | 395 | 365-405 | Over | RF2049 | Front | 11 | 214 | HD.CW.GE.5C.36.395.95.S |
| HD.CW.GE.5.36.415.70 | 420 | 390-430 | Over | RF2049 | Front | 11 | 217 | HD.CW.GE.5C.36.420.70.S |
| HD.CW.GE.5.36.415.95 | 420 | 390-430 | Over | RF2049 | Front | 11 | 217 | HD.CW.GE.5C.36.420.95.S |
| HD.CW.GE.5.36.440.70 | 445 | 415-455 | Over | RF2049 | Front | 11 | 219 | HD.CW.GE.5C.36.445.70.S |
| HD.CW.GE.5.36.440.95 | 445 | 415-455 | Over | RF2049 | Front | 11 | 219 | HD.CW.GE.5C.36.445.95.S |
| HD.CW.BG.5.36.195.56.RS | 200 | 170-210 | Under | RF2049 | Rear | 11 | 227 | HD.CW.BG.5C.36.200.56.RS |
| HD.CW.BJ.5.36.240.70.RS | 245 | 215-260 | Under | RF2049 | Rear | 11 | 233 | HD.CW.BJ.5C.36.245.70.RS |
| HD.CW.BJ.5.36.240.95.RS | 245 | 215-260 | Under | RF2049 | Rear | 11 | 233 | HD.CW.BJ.5C.36.245.95.RS |
| HD.CW.BJ.5.36.285.70.RS | 285 | 255-295 | Under | RF2049 | Rear | 11 | 242 | HD.CW.BJ.5C.36.285.70.RS |
| HD.CW.BJ.5.36.285.95.RS | 285 | 255-295 | Under | RF2049 | Rear | 11 | 242 | HD.CW.BJ.5C.36.285.95.RS |
| HD.CW.BJ.5.36.315.70.RS | 315 | 285-325 | Under | RF2049 | Rear | 11 | 246 | HD.CW.BJ.5C.36.315.70.RS |
| HD.CW.BJ.5.36.315.95.RS | 315 | 285-325 | Under | RF2049 | Rear | 11 | 246 | HD.CW.BJ.5C.36.315.95.RS |
| HD.CW.GE.5.36.390.70.RS | 395 | 365-405 | Over | RF2049 | Rear | 11 | 245 | HD.CW.GE.5C.36.395.70.RS |
| HD.CW.GE.5.36.390.95.RS | 395 | 365-405 | Over | RF2049 | Rear | 11 | 245 | HD.CW.GE.5C.36.395.95.RS |
| HD.CW.GE.5.36.415.70.RS | 420 | 390-430 | Over | RF2049 | Rear | 11 | 248 | HD.CW.GE.5C.36.420.70.RS |
| HD.CW.GE.5.36.415.95.RS | 420 | 390-430 | Over | RF2049 | Rear | 11 | 248 | HD.CW.GE.5C.36.420.95.RS |
| HD.CW.GE.5.36.440.70.RS | 445 | 415-455 | Over | RF2049 | Rear | 11 | 251 | HD.CW.GE.5C.36.445.70.RS |
| HD.CW.GE.5.36.440.95.RS | 445 | 415-455 | Over | RF2049 | Rear | 11 | 251 | HD.CW.GE.5C.36.445.95.RS |

* Contact FKH for optional features.

** The nominal ride height is to be used for all suspension models. Contact FKH for information regarding ranged ride heights.

Heavy Duty Plus Series

Suspension – Weweler Air



Suspension Standard Features

- Suited for Ø127 mm beam

Optional Features – Sold Separately

- Axle Lift Kit

CTA Information

| | |
|--------|--------------|
| Single | - CTA-039976 |
| Tandem | - CTA-039977 |
| Tri | - CTA-039978 |
| Quad | - CTA-039979 |

| Suspension Stock Code | Nominal Ride Height (mm) | Ride Height Range (mm) | Spring Style | RFS Certificate Number | Shock Mount Position | Capacity per Axle (tonne) | Weight Approx (kg) | Weweler Suspension Model |
|-------------------------|--------------------------|------------------------|--------------|------------------------|----------------------|---------------------------|--------------------|--------------------------|
| H+.CW.CJ.5.36.240.70 | 235 | 205-250 | Under | RF2049 | Front | 13 | 223 | HD.CW.CJ.5C.36.235.70.S |
| H+.CW.CJ.5.36.240.95 | 235 | 205-250 | Under | RF2049 | Front | 13 | 223 | HD.CW.CJ.5C.36.235.95.S |
| H+.CW.CJ.5.36.265.70 | 265 | 235-275 | Under | RF2049 | Front | 13 | 232 | HD.CW.CJ.5C.36.265.70.S |
| H+.CW.CJ.5.36.265.95 | 265 | 235-275 | Under | RF2049 | Front | 13 | 232 | HD.CW.CJ.5C.36.265.95.S |
| H+.CW.CJ.5.36.290.70 | 290 | 260-300 | Under | RF2049 | Front | 13 | 235 | HD.CW.CJ.5C.36.290.70.S |
| H+.CW.CJ.5.36.290.95 | 290 | 260-300 | Under | RF2049 | Front | 13 | 235 | HD.CW.CJ.5C.36.290.95.S |
| H+.CW.CE.5.36.390.70 | 395 | 365-405 | Over | RF2049 | Front | 13 | 225 | HD.CW.CE.5C.36.395.70.S |
| H+.CW.CE.5.36.390.95 | 395 | 365-405 | Over | RF2049 | Front | 13 | 225 | HD.CW.CE.5C.36.395.95.S |
| H+.CW.CE.5.36.420.70 | 420 | 390-430 | Over | RF2049 | Front | 13 | 228 | HD.CW.CE.5C.36.420.70.S |
| H+.CW.CE.5.36.420.95 | 420 | 390-430 | Over | RF2049 | Front | 13 | 228 | HD.CW.CE.5C.36.420.95.S |
| H+.CW.CE.5.36.445.70 | 445 | 415-455 | Over | RF2049 | Front | 13 | 231 | HD.CW.CE.5C.36.445.70.S |
| H+.CW.CE.5.36.445.95 | 445 | 415-455 | Over | RF2049 | Front | 13 | 231 | HD.CW.CE.5C.36.445.95.S |
| H+.CW.CJ.5.36.240.70.RS | 235 | 205-250 | Under | RF2049 | Rear | 13 | 241 | HD.CW.CJ.5C.36.235.70.RS |
| H+.CW.CJ.5.36.240.95.RS | 235 | 205-250 | Under | RF2049 | Rear | 13 | 241 | HD.CW.CJ.5C.36.235.95.RS |
| H+.CW.CJ.5.36.275.70.RS | 275 | 245-285 | Under | RF2049 | Rear | 13 | 250 | HD.CW.CJ.5C.36.275.70.RS |
| H+.CW.CJ.5.36.275.95.RS | 275 | 245-285 | Under | RF2049 | Rear | 13 | 250 | HD.CW.CJ.5C.36.275.95.RS |
| H+.CW.CJ.5.36.305.70.RS | 305 | 275-315 | Under | RF2049 | Rear | 13 | 254 | HD.CW.CJ.5C.36.305.70.RS |
| H+.CW.CJ.5.36.305.95.RS | 305 | 275-315 | Under | RF2049 | Rear | 13 | 254 | HD.CW.CJ.5C.36.305.95.RS |
| H+.CW.CE.5.36.390.70.RS | 395 | 365-405 | Over | RF2049 | Rear | 13 | 257 | HD.CW.CE.5C.36.395.70.RS |
| H+.CW.CE.5.36.390.95.RS | 395 | 365-405 | Over | RF2049 | Rear | 13 | 257 | HD.CW.CE.5C.36.395.95.RS |
| H+.CW.CE.5.36.420.70.RS | 420 | 390-430 | Over | RF2049 | Rear | 13 | 259 | HD.CW.CE.5C.36.420.70.RS |
| H+.CW.CE.5.36.420.95.RS | 420 | 390-430 | Over | RF2049 | Rear | 13 | 259 | HD.CW.CE.5C.36.420.95.RS |
| H+.CW.CE.5.36.445.70.RS | 445 | 415-455 | Over | RF2049 | Rear | 13 | 262 | HD.CW.CE.5C.36.445.70.RS |
| H+.CW.CE.5.36.445.95.RS | 445 | 415-455 | Over | RF2049 | Rear | 13 | 262 | HD.CW.CE.5C.36.445.95.RS |

* Contact FKH for optional features.

** The nominal ride height is to be used for all suspension models. Contact FKH for information regarding ranged ride heights.

MBS Series

Suspension – Weweler Air



Suspension Standard Features

- Suited for Ø146 mm groove beam
- Adjustable offset (25-50-65-90)
- Clamp Suspension

Optional Features – Sold Separately

- Axle Lift Kit

CTA Information

| | |
|--------|--------------|
| Single | - CTA-039976 |
| Tandem | - CTA-039977 |
| Tri | - CTA-039978 |
| Quad | - CTA-039979 |

| Suspension Stock Code | Min. RH w/ Lift Axle (mm) | Ride Height (mm) | Spring Style | RFS Certificate Number | Shock Mount Position | Capacity per Axle (tonne) | Weight Approx (kg) | Weweler Suspension Model |
|-----------------------|---------------------------------|---------------------|-----------------|------------------------------|----------------------------|---------------------------------|--------------------------|--------------------------|
| WUM21GR230P40 | 245 | 210-320 | Under | RF2049 | Front | 9 | 132 | MBS-111 |
| WUM21GR275P40 | 275 | 240-320 | Under | RF2049 | Front | 9 | 133 | MBS-121 |
| WUM21GR300P40 | 305 | 270-320 | Under | RF2049 | Front | 9 | 133 | MBS-131 |
| WUM21GR345P40 | 345 | 310-410 | Over | RF2049 | Front | 9 | 138 | MBS-211 |
| WUM21GR375P40 | 375 | 340-410 | Over | RF2049 | Front | 9 | 138 | MBS-221 |
| WUM21GR395P40 | 395 | 360-410 | Over | RF2049 | Front | 9 | 139 | MBS-231 |

* Contact FKH for optional features.

K HITCH AIR SUSPENSION STOCK CODE CONFIGURATOR

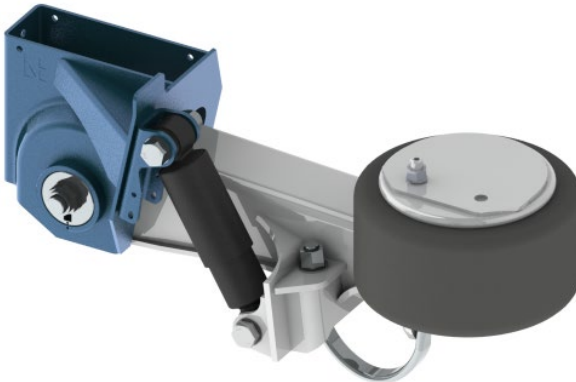
EXPLANATION OF K HITCH KT AIR SUSPENSION STOCK CODE

KT 25 0 356 RFS - L

| |
|---|
| Suspension Series |
| KT = KT Series |
| Suspension Capacity |
| 23 = 23000 lbs |
| 25 = 25000 lbs |
| Axle Tube Size |
| 0 = 5" Round Axle |
| Ride Height Code |
| *Check model series data for available ride heights |
| Shock Absorber Mount Style |
| RFS = Front Mount Shock Absorber |
| E-R-S = Rear Mount Shock Absorber |
| Optional Variances |
| L = Low Loader U-Bolt |

KT230 Series

Suspension – K Hitch Air



Suspension Standard Features

- Suited for Ø127 mm beam

Optional Features – Sold Separately

- Axle Lift Kit

CTA Information

| | |
|--------|--------------|
| Single | - CTA-030236 |
| Tandem | - CTA-030237 |
| Tri | - CTA-030238 |
| Quad | - CTA-030239 |

| Suspension Stock Code | Nominal Ride Height (mm) | Ride Height Range (mm) | Spring Style | RFS Certificate Number | Shock Mount Position | Capacity per Axle (tonne) | Weight Approx (kg) | K Hitch Suspension Model |
|-----------------------|--------------------------|------------------------|--------------|------------------------|----------------------|---------------------------|--------------------|--------------------------|
| KT230356-RFS | 356 | N.A. | Over | RF2037 | Front | 9 | 149 | KT-230T-356-E-F-H |
| KT230380-RFS | 380 | N.A. | Over | RF2037 | Front | 9 | 149 | KT-230T-380-E-F-H |
| KT230406-RFS | 406 | N.A. | Over | RF2037 | Front | 9 | 153 | KT-230T-406-E-F-H |
| KT230430-RFS | 432 | N.A. | Over | RF2037 | Front | 9 | 153 | KT-230T-432-E-F-H |
| KT230-356-E-R-S | 356 | N.A. | Over | N.A. | Rear | 9 | 145 | KT-230T-356-E-R-H |
| KT230-380-E-R-S | 380 | N.A. | Over | N.A. | Rear | 9 | 145 | KT-230T-380-E-R-H |
| KT230-406-E-R-S | 406 | N.A. | Over | N.A. | Rear | 9 | 149 | KT-230T-406-E-R-H |
| KT230-432-E-R-S | 432 | N.A. | Over | N.A. | Rear | 9 | 149 | KT-230T-432-E-R-H |

* Contact FKH for optional features.

KT250 Series

Suspension – K Hitch Air



Suspension Standard Features

- Suited for Ø127 mm beam

Optional Features – Sold Separately

- Axle Lift Kit

CTA Information

| | |
|--------|--------------|
| Single | - CTA-030236 |
| Tandem | - CTA-030237 |
| Tri | - CTA-030238 |
| Quad | - CTA-030239 |

| Suspension Stock Code | Nominal Ride Height (mm) | Ride Height Range (mm) | Spring Style | RFS Certificate Number | Shock Mount Position | Capacity per Axle (tonne) | Weight Approx (kg) | K Hitch Suspension Model |
|-----------------------|--------------------------|------------------------|--------------|------------------------|----------------------|---------------------------|--------------------|--------------------------|
| KT250190-RFS | 190 | N.A | Under | RF2037 | Front | 11 | 162 | KT-250U-190-E-F-H |
| KT250205-RFS | 203 | N.A | Under | RF2037 | Front | 11 | 162 | KT-250U-203-E-F-H |
| KT250230-RFS | 230 | N.A | Under | RF2037 | Front | 11 | 164 | KT-250U-230-E-F-H |
| KT250254-RFS | 254 | N.A | Under | RF2037 | Front | 11 | 164 | KT-250U-254-E-F-H |
| KT250279-RFS | 279 | N.A | Under | RF2037 | Front | 11 | 169 | KT-250U-279-E-F-H |
| KT250305-RFS | 305 | N.A | Under | RF2037 | Front | 11 | 169 | KT-250U-305-E-F-H |
| KT250330-RFS | 330 | N.A | Under | RF2037 | Front | 11 | 177 | KT-250U-330-E-F-H |
| KT250356-RFS | 356 | N.A | Under | RF2037 | Front | 11 | 177 | KT-250U-356-E-F-H |
| KT250380-RFS | 380 | N.A | Over | RF2037 | Front | 11 | 151 | KT-250T-380-E-F-H |
| KT250406-RFS | 406 | N.A | Over | RF2037 | Front | 11 | 156 | KT-250T-406-E-F-H |
| KT250430-RFS | 432 | N.A | Over | RF2037 | Front | 11 | 157 | KT-250T-432-E-F-H |
| KT250457-RFS | 457 | N.A | Over | RF2037 | Front | 11 | 162 | KT-250T-457-E-F-H |
| KT250483-RFS | 483 | N.A | Over | RF2037 | Front | 11 | 162 | KT-250T-483-E-F-H-K |
| KT250-190-E-R-S | 190 | N.A | Under | N.A | Rear | 11 | 169 | KT-250U-190-E-R-H |
| KT250-203-E-R-S | 203 | N.A | Under | N.A | Rear | 11 | 169 | KT-250U-203-E-R-H |
| KT250-230-E-R-S | 230 | N.A | Under | N.A | Rear | 11 | 171 | KT-250U-230-E-R-H |
| KT250-254-E-R-S | 254 | N.A | Under | N.A | Rear | 11 | 171 | KT-250U-254-E-R-H |
| KT250-279-E-R-S | 279 | N.A | Under | N.A | Rear | 11 | 176 | KT-250U-279-E-R-H |
| KT250-305-E-R-S | 305 | N.A | Under | N.A | Rear | 11 | 177 | KT-250U-305-E-R-H |
| KT250-330-E-R-S | 330 | N.A | Under | N.A | Rear | 11 | 183 | KT-250U-330-E-R-H |
| KT250-356-E-R-S | 356 | N.A | Under | N.A | Rear | 11 | 185 | KT-250U-356-E-R-H |
| KT250-380-E-R-S | 380 | N.A | Over | N.A | Rear | 11 | 157 | KT-250T-380-E-R-H |
| KT250-406-E-R-S | 406 | N.A | Over | N.A | Rear | 11 | 161 | KT-250T-406-E-R-H |
| KT250-432-E-R-S | 432 | N.A | Over | N.A | Rear | 11 | 164 | KT-250T-432-E-R-H |
| KT250-457-E-R-S | 457 | N.A | Over | N.A | Rear | 11 | 167 | KT-250T-457-E-R-H |
| KT250-483-E-R-S | 483 | N.A | Over | N.A | Rear | 11 | 169 | KT-250T-483-E-R-H |

* Contact FKH for optional features.

K HITCH AIR SUSPENSION STOCK CODE CONFIGURATOR

EXPLANATION OF K HITCH KI AIR SUSPENSION DRUM BRAKE STOCK CODE

KI 25K 380 CB F 73 15 L W- ABS

Suspension Series
KI = KI Series

Suspension Capacity
25K = 25000 lbs

Ride Height Code
**Check model series data for available ride heights*

Bearing
B = FP (Parallel Spindle)
CB = ConMet Preset (Parallel Spindle)

Lubrication
F = Oil/Semi fluid
G = Grease

Track
73 = 1850 mm track

Hub Type
15 = 10 x 285
18 = 10 x 285 Preset
22 = 10 x 335 Preset

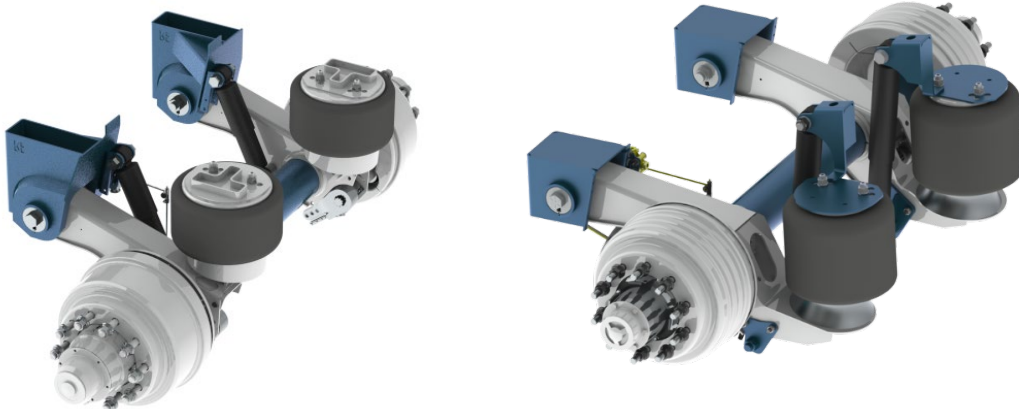
Stud
L = Long (Aluminium rims)

Drum Brake Slack Adjuster Style
W = Auto slack adjusters
**Contact FKH for additional options.*

Additional Options
ABS = ABS sensor fitted
**Contact FKH for additional options.*

KI25K Series

Integrated Axle & Suspension – Drum Brake – K Hitch Air



Axle Standard Features

- Beam – Round 146 x 10mm one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake spider – 1 piece forged.
- Brake Type – Ø420x180 (16.5"x7") GP – 4515
- Camshaft – Enclosed 1 ½" – 10 Spline
- ABS Ready – Pole ring & sensor block fitted
- Lube – Semi fluid
- Truturn Drum
- SARN: 35665, CTA-035665

Optional Features

- Manual slack adjusters
- Auto slack adjusters
- ABS sensors and leads

Optional Features – Sold Separately

- Axle Lift Kit
- Hubo
- Boosters

Suspension Standard Features

- Integrated axle & suspension

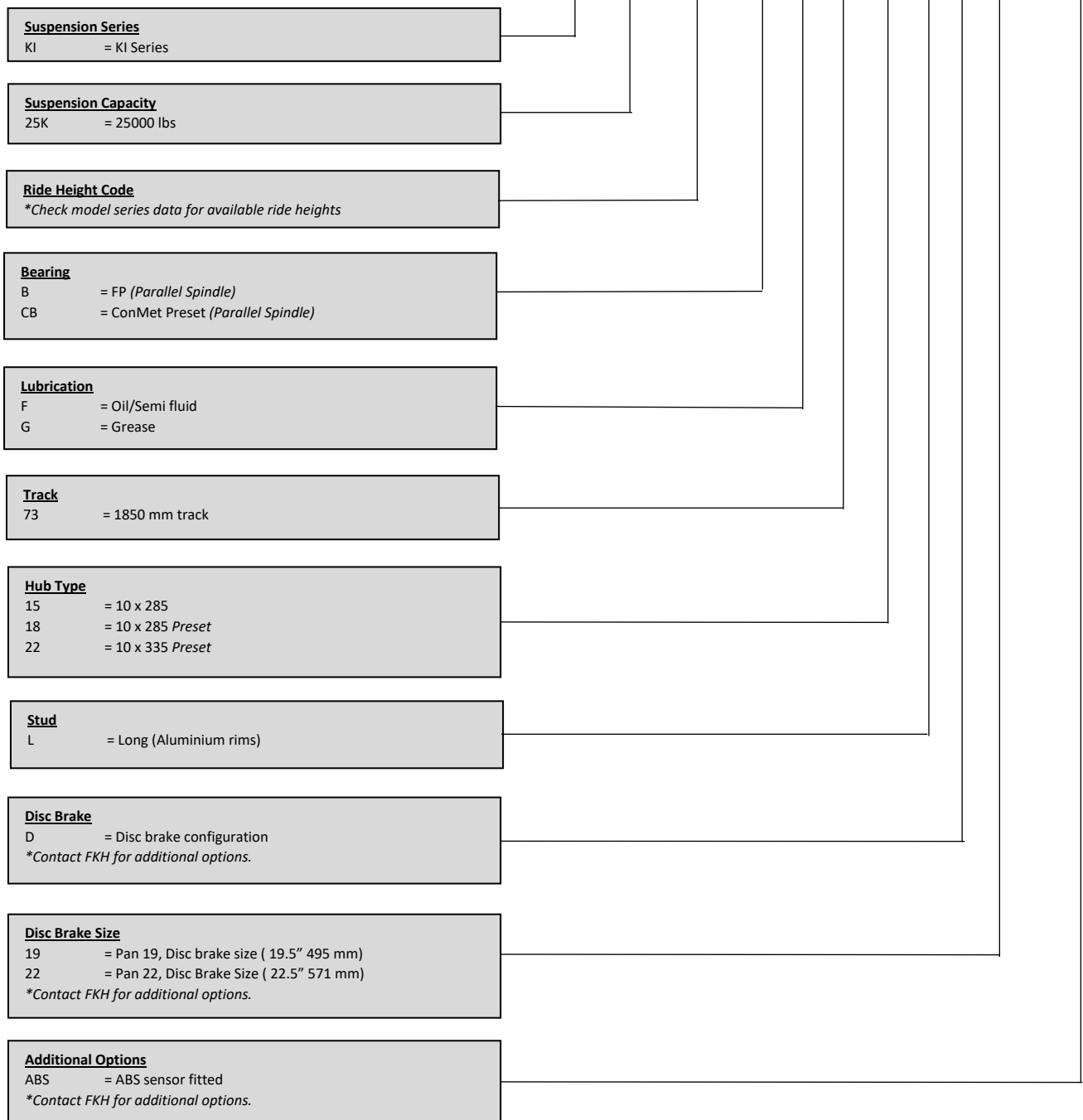
| Integrated Model Stock Code | Nominal Ride Height (mm) | Spring Style | RFS Certificate | Shock Mount Position | Spindle | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Capacity per Axle (tonne) | Weight Approx (kg) |
|-----------------------------|--------------------------|--------------|-----------------|----------------------|---------|------------|----------------|-------------|-----------|-------------|---------------------------|--------------------|
| KI25K380CBF7318L | 356/381 | Over | RF2037 | Front | FP | 1854 | Ø146x10 | M22x1.5x136 | 10x285.75 | Semi fluid | 11 | 412 |
| KI25K430CBF7318L | 406/432 | Over | RF2037 | Front | FP | 1854 | Ø146x10 | M22x1.5x136 | 10x285.75 | Semi fluid | 11 | 419 |
| KI25K230CBF7318L | 203/229 | Under | RF2037 | Rear | FP | 1854 | Ø146x10 | M22x1.5x136 | 10x285.75 | Semi fluid | 11 | 460 |

* Contact FKH for optional features.

K HITCH AIR SUSPENSION STOCK CODE CONFIGURATOR

EXPLANATION OF K HITCH KI AIR SUSPENSION DISC BRAKE STOCK CODE

KI 25K 380 CB F 73 15 L D 19 - ABS



KI25K-D Series

Integrated Axle & Suspension – Disc Brake – K Hitch Air



Axle Standard Features

- Beam – Round 146 x 10mm one piece forged, with swaged spindles and induction hardened bearing journals.
- Brake spider – 1 piece forged.
- Brake Type – WABCO PAN 19 Ø377mm Rotor
- Brake Type – WABCO PAN 22 Ø430mm Rotor
- ABS Ready – Pole ring & sensor block fitted
- Lube – Grease
- SARN: 35665, CTA-035665

Suspension Standard Features

- Integrated axle & suspension

Optional Features

- ABS sensors and leads

Optional Features – Sold Separately

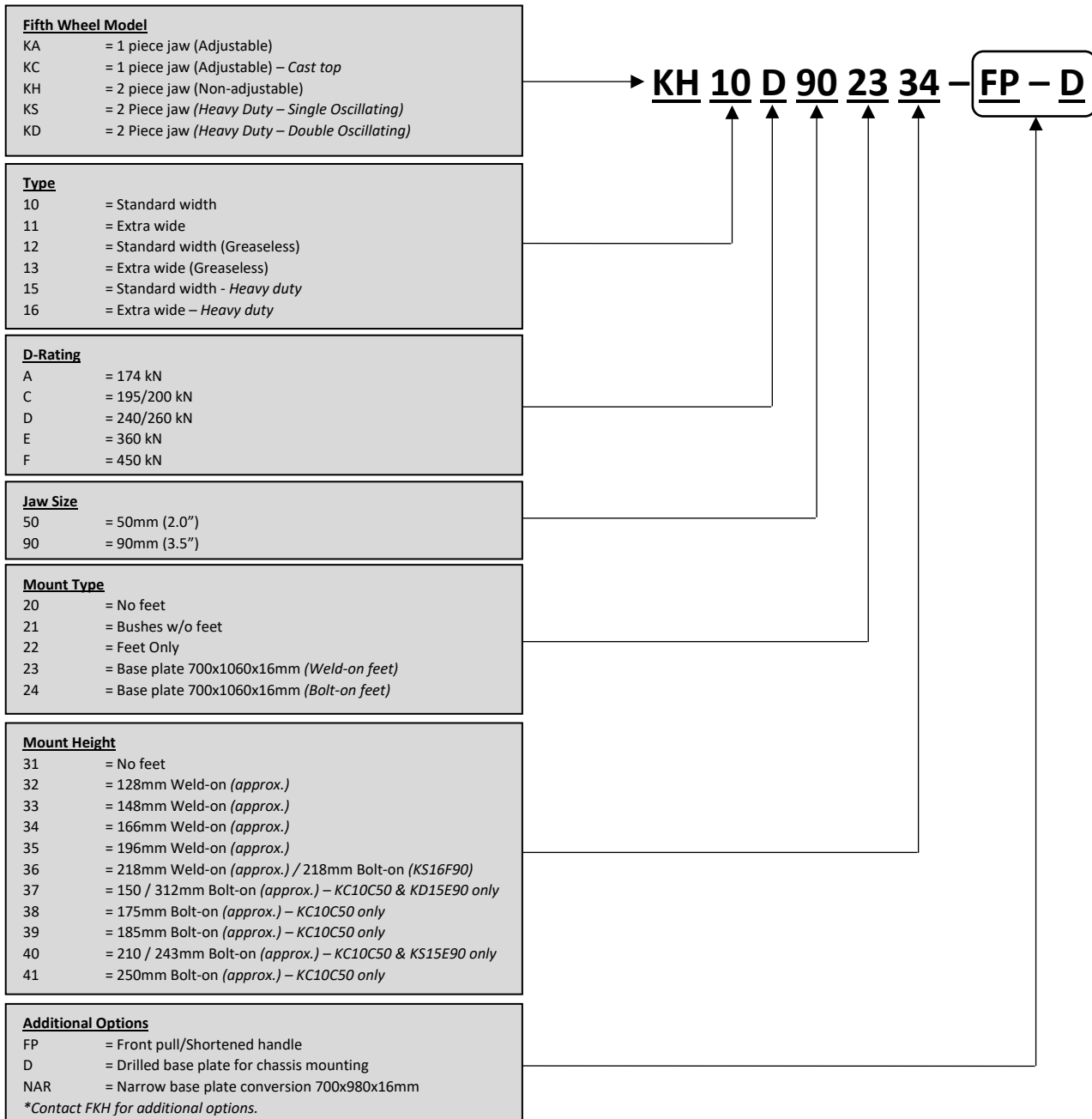
- Axle Lift Kit
- Oil
- Hubo

| Integrated Model Stock Code | Nominal Ride Height (mm) | Spring Style | RFS Certificate | Shock Mount Position | Spindle | Track (mm) | Axle Beam (mm) | Stud | PCD | Lubrication | Capacity per Axle (tonne) | Weight Approx (kg) |
|-----------------------------|--------------------------|--------------|-----------------|----------------------|---------|------------|----------------|-------------|-----------|-------------|---------------------------|--------------------|
| KI25K380BG7315LD19 | 356/381 | Over | RF2037 | Front | FP | 1854 | Ø146x10 | M22x1.5x123 | 10x285.75 | Grease | 11 | 431 |
| KI25K380BG7315LD22 | 356/381 | Over | RF2037 | Front | FP | 1854 | Ø146x10 | M22x1.5x123 | 10x285.75 | Grease | 11 | 450 |
| KI25K380CBF7318LD22 | 356/381 | Over | RF2037 | Front | FP | 1854 | Ø146x10 | M22x1.5x123 | 10x285.75 | Grease | 11 | 420 |

* Contact FKH for optional features.

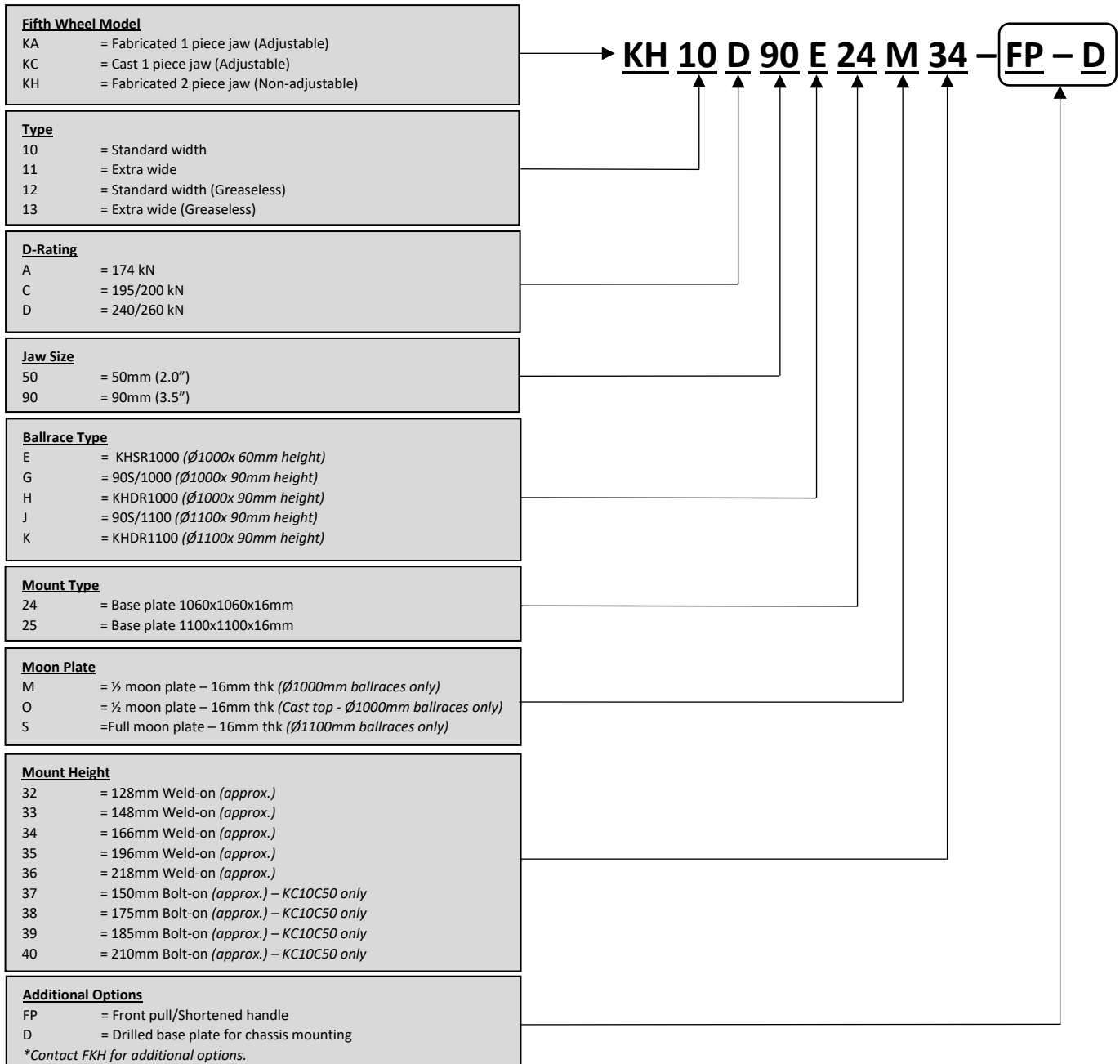
FIFTH WHEEL W/O BALLRACE STOCK CODE CONFIGURATOR

EXPLANATION OF K HITCH FIFTH WHEEL CODE (NO BALLRACE)



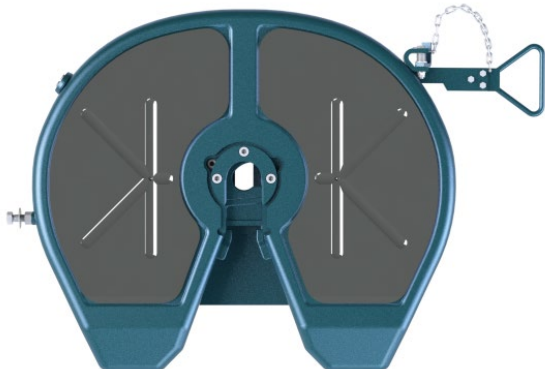
FIFTH WHEEL W/ BALLRACE STOCK CODE CONFIGURATOR

EXPLANATION OF K HITCH FIFTH WHEEL CODE (w/ BALLRACE)



KA10A50 Series

Fifth Wheel Assembly – Highway Master



Fifth Wheel Standard Features

- Adjustable 50mm 1 Piece Jaw
- Fabricated fifth wheel – Pressed top
- Standard width (915mm)
- Steel pad (Greaseable)
- CTA-035665

Suitable Applications

- General Freight
- B-Double

Optional Features

- Drilled base plate
- Front pull handle

Optional Features - Sold Separately

- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KA10A502233 | 152 | 174 | 20 | N.A | N.A | 143 |
| KA10A502234 | 170 | 174 | 20 | N.A | N.A | 145 |
| KA10A502235 | 200 | 174 | 20 | N.A | N.A | 148 |
| KA10A502236 | 222 | 174 | 20 | N.A | N.A | 152 |
| KA10A502334 | 186 | 174 | 20 | N.A | 700 x 1060 x 16 | 222 |
| KA10A502335 | 216 | 174 | 20 | N.A | 700 x 1060 x 16 | 225 |
| KA10A502336 | 238 | 174 | 20 | N.A | 700 x 1060 x 16 | 229 |
| KA10A50E24M33 | 244 | 174 | 20 | KHSR1000 | 1060 x 1060 x 16 | 378 |
| KA10A50E24M34 | 262 | 174 | 20 | KHSR1000 | 1060 x 1060 x 16 | 380 |
| KA10A50E24M35 | 292 | 174 | 20 | KHSR1000 | 1060 x 1060 x 16 | 383 |
| KA10A50E24M36 | 314 | 174 | 20 | KHSR1000 | 1060 x 1060 x 16 | 387 |
| KA10A50G24M33 | 274 | 174 | 16 | 90S/1000 | 1060 x 1060 x 16 | 386 |
| KA10A50G24M34 | 292 | 174 | 16 | 90S/1000 | 1060 x 1060 x 16 | 388 |

* Contact FKH for optional features.

KA12A50 Series

Fifth Wheel Assembly – Highway Master + Greaseless Pad



Fifth Wheel Standard Features

- Adjustable 50mm 1 Piece Jaw
- Fabricated fifth wheel – Pressed top
- Standard width (915mm)
- Greaseless pad
- CTA-035665

Suitable Applications

- General Freight
- B-Double

Optional Features

- Drilled base plate
- Front pull handle

Optional Features - Sold Separately

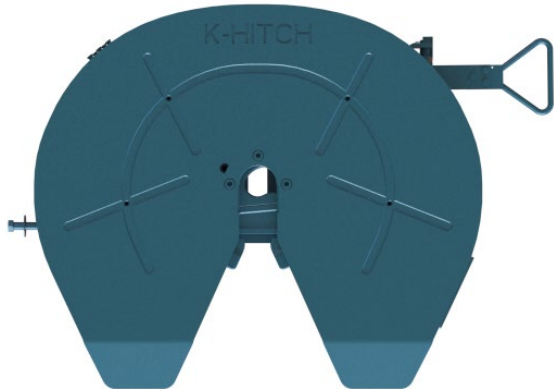
- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KA12A502233 | 152 | 174 | 20 | N.A | N.A | 126 |
| KA12A502234 | 170 | 174 | 20 | N.A | N.A | 128 |
| KA12A502235 | 200 | 174 | 20 | N.A | N.A | 131 |
| KA12A502236 | 222 | 174 | 20 | N.A | N.A | 135 |
| KA12A502334 | 186 | 174 | 20 | N.A | 700 x 1060 x 16 | 205 |
| KA12A502335 | 216 | 174 | 20 | N.A | 700 x 1060 x 16 | 208 |
| KA12A502336 | 238 | 174 | 20 | N.A | 700 x 1060 x 16 | 212 |
| KA12A50E24M33 | 244 | 174 | 20 | KHSR1000 | 1060 x 1060 x 16 | 361 |
| KA12A50E24M34 | 262 | 174 | 20 | KHSR1000 | 1060 x 1060 x 16 | 363 |
| KA12A50E24M35 | 292 | 174 | 20 | KHSR1000 | 1060 x 1060 x 16 | 366 |
| KA12A50E24M36 | 314 | 174 | 20 | KHSR1000 | 1060 x 1060 x 16 | 370 |
| KA12A50G24M33 | 274 | 174 | 16 | 90S/1000 | 1060 x 1060 x 16 | 369 |
| KA12A50G24M34 | 292 | 174 | 16 | 90S/1000 | 1060 x 1060 x 16 | 371 |

* Contact FKH for optional features.

KA10C50 Series

Fifth Wheel Assembly – Fleet Master



Fifth Wheel Standard Features

- Adjustable 50mm 1 Piece Jaw
- Fabricated fifth wheel
- Standard width (915mm)
- CTA-027120

Suitable Applications

- Stock crate
- Tankers
- Tippers
- Road trains

Optional Features

- Drilled base plate
- Front pull handle

Optional Features - Sold Separately

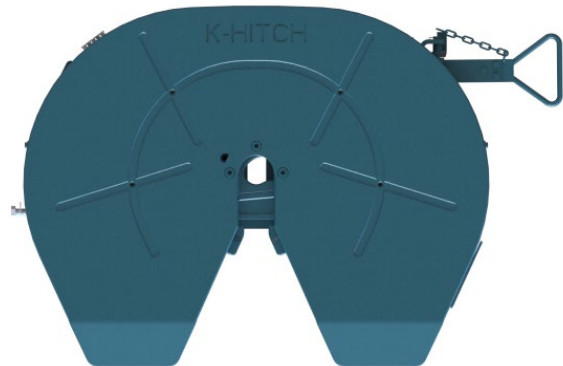
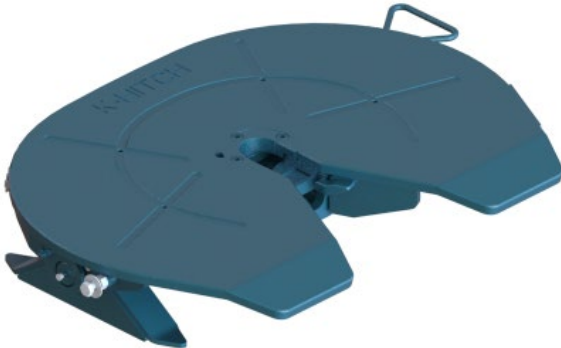
- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KA10C502233 | 148 | 195 | 25 | N.A | N.A | 144 |
| KA10C502234 | 166 | 195 | 25 | N.A | N.A | 146 |
| KA10C502235 | 196 | 195 | 25 | N.A | N.A | 149 |
| KA10C502236 | 218 | 195 | 25 | N.A | N.A | 153 |
| KA10C502333 | 164 | 195 | 25 | N.A | 700 x 1060 x 16 | 221 |
| KA10C502334 | 182 | 195 | 25 | N.A | 700 x 1060 x 16 | 223 |
| KA10C502335 | 212 | 195 | 25 | N.A | 700 x 1060 x 16 | 226 |
| KA10C502336 | 234 | 195 | 25 | N.A | 700 x 1060 x 16 | 230 |
| KA10C50E24M33 | 240 | 195 | 25 | KHSR1000 | 1060 x 1060 x 16 | 379 |
| KA10C50E24M34 | 258 | 195 | 25 | KHSR1000 | 1060 x 1060 x 16 | 381 |
| KA10C50G24M33 | 270 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 387 |
| KA10C50G24M34 | 288 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 389 |

* Contact FKH for optional features.

KA11C50 Series

Fifth Wheel Assembly – Fleet Master (Extra wide)



Fifth Wheel Standard Features

- Adjustable 50mm 1 Piece Jaw
- Fabricated fifth wheel
- Extra wide (1015mm)
- CTA-027120

Suitable Applications

- Stock crate
- Tankers
- Tippers
- Road trains

Optional Features

- Drilled base plate
- Front pull handle

Optional Features - Sold Separately

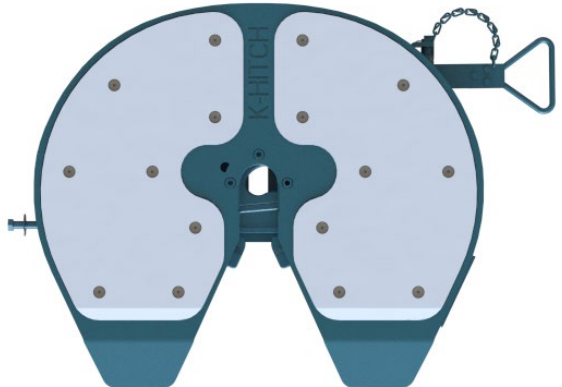
- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KA11C502233 | 148 | 195 | 25 | N.A | N.A | 167 |
| KA11C502234 | 166 | 195 | 25 | N.A | N.A | 169 |
| KA11C502235 | 196 | 195 | 25 | N.A | N.A | 172 |
| KA11C502236 | 218 | 195 | 25 | N.A | N.A | 176 |
| KA11C502333 | 164 | 195 | 25 | N.A | 700 x 1060 x 16 | 244 |
| KA11C502334 | 182 | 195 | 25 | N.A | 700 x 1060 x 16 | 246 |
| KA11C502335 | 212 | 195 | 25 | N.A | 700 x 1060 x 16 | 249 |
| KA11C502336 | 234 | 195 | 25 | N.A | 700 x 1060 x 16 | 253 |
| KA11C50E24M33 | 240 | 195 | 25 | KHSR1000 | 1060 x 1060 x 16 | 402 |
| KA11C50E24M34 | 258 | 195 | 25 | KHSR1000 | 1060 x 1060 x 16 | 404 |
| KA11C50G24M33 | 270 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 410 |
| KA11C50G24M34 | 288 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 412 |
| KA11C50J25S33 | 270 | 195 | 20 | 90S/1100 | 1100 x 1100 x 16 | 431 |
| KA11C50J25S34 | 288 | 195 | 20 | 90S/1100 | 1100 x 1100 x 16 | 433 |

* Contact FKH for optional features.

KA12C50 Series

Fifth Wheel Assembly – Fleet Master + Greaseless pad



Fifth Wheel Standard Features

- Adjustable 50mm 1 Piece Jaw
- Fabricated fifth wheel
- Standard width (915mm)
- Greaseless pad
- CTA-027120

Suitable Applications

- Stock crate
- Tankers
- Tipplers

Optional Features

- Drilled base plate
- Front pull handle

Optional Features - Sold Separately

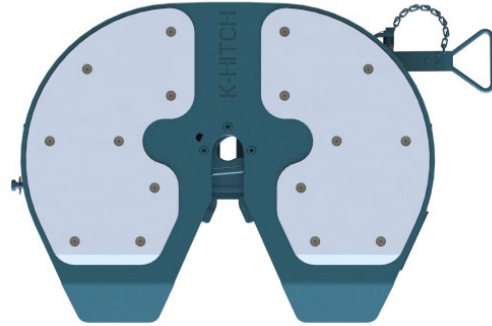
- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KA12C502233 | 152 | 195 | 25 | N.A | N.A | 136 |
| KA12C502234 | 170 | 195 | 25 | N.A | N.A | 138 |
| KA12C502235 | 200 | 195 | 25 | N.A | N.A | 141 |
| KA12C502236 | 222 | 195 | 25 | N.A | N.A | 145 |
| KA12C502333 | 168 | 195 | 25 | N.A | 700 x 1060 x 16 | 213 |
| KA12C502334 | 186 | 195 | 25 | N.A | 700 x 1060 x 16 | 215 |
| KA12C502335 | 216 | 195 | 25 | N.A | 700 x 1060 x 16 | 218 |
| KA12C502336 | 238 | 195 | 25 | N.A | 700 x 1060 x 16 | 222 |
| KA12C50E24M33 | 244 | 195 | 25 | KHSR1000 | 1060 x 1060 x 16 | 371 |
| KA12C50E24M34 | 262 | 195 | 25 | KHSR1000 | 1060 x 1060 x 16 | 373 |
| KA12C50G24M33 | 274 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 379 |
| KA12C50G24M34 | 292 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 381 |

* Contact FKH for optional features.

KA13C50 Series

Fifth Wheel Assembly – Fleet Master (Extra wide) + Greaseless Pad



Fifth Wheel Standard Features

- Adjustable 50mm 1 Piece Jaw
- Fabricated fifth wheel
- Extra wide (1015mm)
- CTA-027120

Suitable Applications

- Stock crate
- Tankers
- Tippers
- Road trains

Optional Features

- Drilled base plate
- Front pull handle

Optional Features - Sold Separately

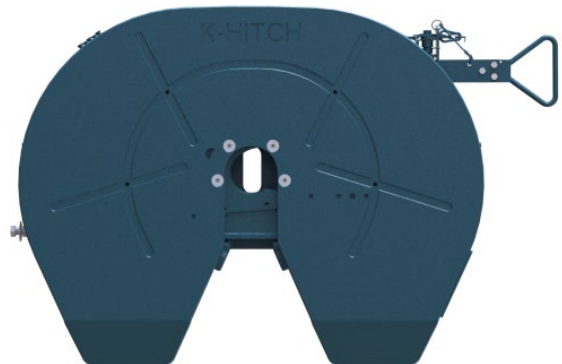
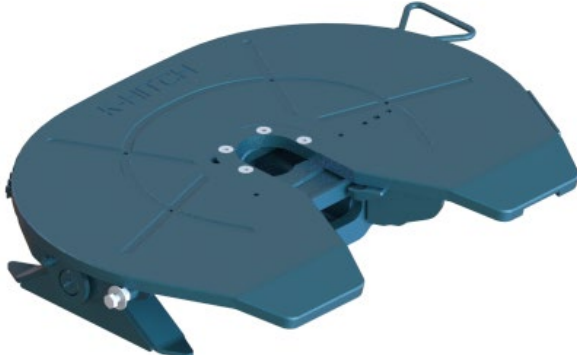
- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KA13C502233 | 152 | 195 | 25 | N.A | N.A | 167 |
| KA13C502234 | 170 | 195 | 25 | N.A | N.A | 169 |
| KA13C502235 | 200 | 195 | 25 | N.A | N.A | 172 |
| KA13C502236 | 222 | 195 | 25 | N.A | N.A | 176 |
| KA13C502333 | 168 | 195 | 25 | N.A | 700 x 1060 x 16 | 244 |
| KA13C502334 | 186 | 195 | 25 | N.A | 700 x 1060 x 16 | 246 |
| KA13C502335 | 216 | 195 | 25 | N.A | 700 x 1060 x 16 | 249 |
| KA13C502336 | 238 | 195 | 25 | N.A | 700 x 1060 x 16 | 253 |
| KA13C50E24M33 | 244 | 195 | 25 | KHSR1000 | 1060 x 1060 x 16 | 402 |
| KA13C50E24M34 | 262 | 195 | 25 | KHSR1000 | 1060 x 1060 x 16 | 404 |
| KA13C50G24M33 | 274 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 410 |
| KA13C50G24M34 | 292 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 412 |
| KA13C50J25S33 | 274 | 195 | 20 | 90S/1100 | 1100 x 1100 x 16 | 431 |
| KA13C50J25S34 | 292 | 195 | 20 | 90S/1100 | 1100 x 1100 x 16 | 433 |

* Contact FKH for optional features.

KA11D90 Series

Fifth Wheel Assembly – Fleet Master (Extra wide)



Fifth Wheel Standard Features

- Adjustable 90mm 1 Piece Jaw
- Fabricated fifth wheel
- Extra wide (1015mm)
- CTA-030639

Suitable Applications

- Stock crate
- Tankers
- Tippers
- Road trains

Optional Features

- Drilled base plate
- Shortened handle

Optional Features - Sold Separately

- 1-point greasing system

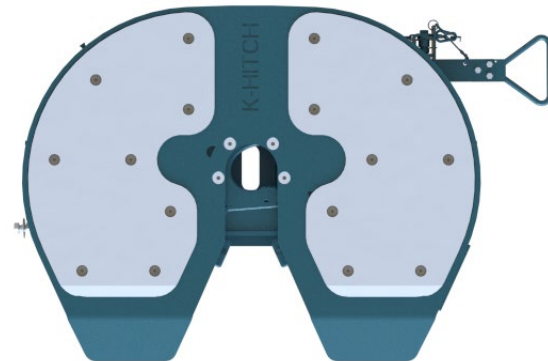
| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KA11D902233 | 152 | 240 | 28 | N.A | N.A | 196 |
| KA11D902234 | 170 | 240 | 28 | N.A | N.A | 198 |
| KA11D902235 | 200 | 240 | 28 | N.A | N.A | 201 |
| KA11D902236 | 222 | 240 | 28 | N.A | N.A | 205 |
| KA11D90E24M33 | 244 | 240 | 26 | KHSR1000 | 1060 x 1060 x 16 | 431 |
| KA11D90E24M34 | 262 | 240 | 26 | KHSR1000 | 1060 x 1060 x 16 | 433 |
| KA11D90G24M33 | 274 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 439 |
| KA11D90G24M34 | 292 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 441 |
| KA11D90H24M33 | 274 | 240 | 28 | KHDR1000 | 1060 x 1060 x 16 | 464 |
| KA11D90H24M34 | 292 | 240 | 28 | KHDR1000 | 1060 x 1060 x 16 | 466 |
| KA11D90H24M35 | 322 | 240 | 28 | KHDR1000 | 1060 x 1060 x 16 | 469 |
| KA11D90H24M36 | 344 | 240 | 28 | KHDR1000 | 1060 x 1060 x 16 | 473 |

* Contact FKH for optional features.

** Contact FKH about fixed plate mounting options before use of this fifth wheel.

KA13D90 Series

Fifth Wheel Assembly – Fleet Master (Extra wide)



Fifth Wheel Standard Features

- Adjustable 90mm 1 Piece Jaw
- Fabricated fifth wheel
- Extra wide (1015mm)
- Greaseless pad
- CTA-030639

Suitable Applications

- Stock crate
- Tankers
- Tippers
- Road trains

Optional Features

- Drilled base plate
- Shortened handle

Optional Features - Sold Separately

- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KA13D902233 | 156 | 240 | 28 | N.A | N.A | 188 |
| KA13D902234 | 174 | 240 | 28 | N.A | N.A | 190 |
| KA13D902235 | 204 | 240 | 28 | N.A | N.A | 193 |
| KA13D902236 | 226 | 240 | 28 | N.A | N.A | 197 |
| KA13D90E24M33 | 248 | 240 | 26 | KHSR1000 | 1060 x 1060 x 16 | 423 |
| KA13D90E24M34 | 266 | 240 | 26 | KHSR1000 | 1060 x 1060 x 16 | 425 |
| KA13D90G24M33 | 278 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 431 |
| KA13D90G24M34 | 296 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 433 |
| KA13D90H24M33 | 278 | 240 | 28 | KHDR1000 | 1060 x 1060 x 16 | 456 |
| KA13D90H24M34 | 296 | 240 | 28 | KHDR1000 | 1060 x 1060 x 16 | 458 |
| KA13D90H24M35 | 326 | 240 | 28 | KHDR1000 | 1060 x 1060 x 16 | 461 |
| KA13D90H24M36 | 348 | 240 | 28 | KHDR1000 | 1060 x 1060 x 16 | 465 |

* Contact FKH for optional features.

** Contact FKH about fixed plate mounting options before use of this fifth wheel.

KC10C50 Series

Fifth Wheel Assembly – Fleet Master (Cast)



Fifth Wheel Standard Features

- Adjustable 50mm 1 Piece Jaw
- Cast fifth wheel
- Standard width (968mm)
- CTA-047568

Suitable Applications

- Stock crate
- Tankers
- Tippers
- Road trains

Optional Features

- Drilled base plate

Optional Features - Sold Separately

- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KC10C502237 | 150 | 200 | 20 | N.A | N.A | 149 |
| KC10C502238 | 175 | 200 | 20 | N.A | N.A | 484 |
| KC10C502239 | 185 | 200 | 20 | N.A | N.A | 152 |
| KC10C502240 | 210 | 200 | 20 | N.A | N.A | 188 |
| KC10C502241 | 250 | 200 | 20 | N.A | N.A | 166 |
| KC10C502437 | 166 | 200 | 20 | N.A | 700 x 1060 x 16 | 226 |
| KC10C502438 | 191 | 200 | 20 | N.A | 700 x 1060 x 16 | 261 |
| KC10C502439 | 201 | 200 | 20 | N.A | 700 x 1060 x 16 | 229 |
| KC10C502440 | 226 | 200 | 20 | N.A | 700 x 1060 x 16 | 265 |
| KC10C502441 | 266 | 200 | 20 | N.A | 1060 x 1060 x 16 | 243 |
| KC10C50E24O37 | 246 | 200 | 20 | KHSR1000 | 1060 x 1060 x 16 | 384 |
| KC10C50E24O38 | 271 | 200 | 20 | KHSR1000 | 1060 x 1060 x 16 | 419 |
| KC10C50E24O39 | 281 | 174 | 20 | KHSR1000 | 1060 x 1060 x 16 | 387 |
| KC10C50E24O40 | 306 | 174 | 20 | KHSR1000 | 1060 x 1060 x 16 | 423 |
| KC10C50G24O37 | 276 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 392 |
| KC10C50G24O38 | 301 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 427 |

* Contact FKH for optional features.

KH10D90 Series

Fifth Wheel Assembly – Road Boss



Fifth Wheel Standard Features

- Non-adjustable 90mm 2 Piece Jaw
- Fabricated fifth wheel
- Standard width (915mm)
- CTA-029119

Suitable Applications

- Stock crate
- Tankers
- Tippers
- Road trains

Optional Features

- Drilled base plate
- Shortened handle

Optional Features - Sold Separately

- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KH10D902232 | 132 | 260 | 36 | N.A | N.A | 188 |
| KH10D902233 | 152 | 260 | 36 | N.A | N.A | 191 |
| KH10D902234 | 170 | 260 | 36 | N.A | N.A | 193 |
| KH10D902235 | 200 | 260 | 36 | N.A | N.A | 196 |
| KH10D902236 | 222 | 260 | 36 | N.A | N.A | 200 |
| KH10D902333 | 168 | 260 | 36 | N.A | 700 x 1060 x 16 | 268 |
| KH10D902334 | 186 | 260 | 36 | N.A | 700 x 1060 x 16 | 270 |
| KH10D902335 | 216 | 260 | 36 | N.A | 700 x 1060 x 16 | 273 |
| KH10D902336 | 238 | 260 | 36 | N.A | 700 x 1060 x 16 | 277 |
| KH10D90E24M32 | 224 | 240 | 30 | KHSR1000 | 1060 x 1060 x 16 | 423 |
| KH10D90E24M33 | 244 | 240 | 30 | KHSR1000 | 1060 x 1060 x 16 | 426 |
| KH10D90E24M34 | 262 | 240 | 30 | KHSR1000 | 1060 x 1060 x 16 | 428 |
| KH10D90G24M32 | 254 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 431 |
| KH10D90G24M33 | 274 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 434 |
| KH10D90G24M34 | 292 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 436 |
| KH10D90H24M32 | 254 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 456 |
| KH10D90H24M33 | 274 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 459 |
| KH10D90H24M34 | 292 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 461 |
| KH10D90H24M35 | 322 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 464 |
| KH10D90H24M36 | 344 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 468 |

* Contact FKH for optional features.

KH11D90 Series

Fifth Wheel Assembly – Road Boss (Extra wide)



Fifth Wheel Standard Features

- Non-adjustable 90mm 2 Piece Jaw
- Fabricated fifth wheel
- Extra wide (1015mm)
- CTA-029119

Suitable Applications

- Stock crate
- Tankers
- Tippers
- Road trains

Optional Features

- Drilled base plate
- Shortened handle

Optional Features - Sold Separately

- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KH11D902232 | 132 | 260 | 36 | N.A | N.A | 198 |
| KH11D902233 | 152 | 260 | 36 | N.A | N.A | 201 |
| KH11D902234 | 170 | 260 | 36 | N.A | N.A | 203 |
| KH11D902235 | 200 | 260 | 36 | N.A | N.A | 206 |
| KH11D902236 | 222 | 260 | 36 | N.A | N.A | 210 |
| KH11D902333 | 168 | 260 | 36 | N.A | 700 x 1060 x 16 | 278 |
| KH11D902334 | 186 | 260 | 36 | N.A | 700 x 1060 x 16 | 280 |
| KH11D902335 | 216 | 260 | 36 | N.A | 700 x 1060 x 16 | 283 |
| KH11D902336 | 238 | 260 | 36 | N.A | 700 x 1060 x 16 | 287 |
| KH11D90E24M32 | 224 | 240 | 30 | KHSR1000 | 1060 x 1060 x 16 | 433 |
| KH11D90E24M33 | 244 | 240 | 30 | KHSR1000 | 1060 x 1060 x 16 | 436 |
| KH11D90E24M34 | 262 | 240 | 30 | KHSR1000 | 1060 x 1060 x 16 | 438 |
| KH11D90G24M32 | 254 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 441 |
| KH11D90G24M33 | 274 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 444 |
| KH11D90G24M34 | 292 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 446 |
| KH11D90H24M32 | 254 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 466 |
| KH11D90H24M33 | 274 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 469 |
| KH11D90H24M34 | 292 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 471 |
| KH11D90H24M35 | 322 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 474 |
| KH11D90H24M36 | 344 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 478 |
| KH11D90J25S32 | 254 | 260 | 20 | 90S/1100 | 1100 x 1100 x 16 | 462 |
| KH11D90J25S33 | 274 | 260 | 20 | 90S/1100 | 1100 x 1100 x 16 | 465 |
| KH11D90J25S34 | 292 | 260 | 20 | 90S/1100 | 1100 x 1100 x 16 | 467 |
| KH11D90K25S32 | 254 | 260 | 36 | KHDR1100 | 1100 x 1100 x 16 | 481 |
| KH11D90K25S33 | 274 | 260 | 36 | KHDR1100 | 1100 x 1100 x 16 | 484 |
| KH11D90K25S34 | 292 | 260 | 36 | KHDR1100 | 1100 x 1100 x 16 | 486 |

* Contact FKH for optional features.

KH12D90 Series

Fifth Wheel Assembly – Road Boss + Greaseless Pad



Fifth Wheel Standard Features

- Non-adjustable 90mm 2 Piece Jaw
- Fabricated fifth wheel
- Standard width (915mm)
- Greaseless pad
- CTA-029119

Suitable Applications

- Stock crate
- Tankers
- Tippers
- Road trains

Optional Features

- Drilled base plate
- Shortened handle

Optional Features - Sold Separately

- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KH12D902232 | 136 | 260 | 36 | N.A | N.A | 180 |
| KH12D902233 | 156 | 260 | 36 | N.A | N.A | 183 |
| KH12D902234 | 174 | 260 | 36 | N.A | N.A | 185 |
| KH12D902235 | 204 | 260 | 36 | N.A | N.A | 188 |
| KH12D902236 | 226 | 260 | 36 | N.A | N.A | 192 |
| KH12D902333 | 172 | 260 | 36 | N.A | 700 x 1060 x 16 | 260 |
| KH12D902334 | 190 | 260 | 36 | N.A | 700 x 1060 x 16 | 262 |
| KH12D902335 | 220 | 260 | 36 | N.A | 700 x 1060 x 16 | 265 |
| KH12D902336 | 242 | 260 | 36 | N.A | 700 x 1060 x 16 | 269 |
| KH12D90E24M32 | 228 | 240 | 30 | KHSR1000 | 1060 x 1060 x 16 | 415 |
| KH12D90E24M33 | 248 | 240 | 30 | KHSR1000 | 1060 x 1060 x 16 | 418 |
| KH12D90E24M34 | 266 | 240 | 30 | KHSR1000 | 1060 x 1060 x 16 | 420 |
| KH12D90G24M32 | 258 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 423 |
| KH12D90G24M33 | 278 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 426 |
| KH12D90G24M34 | 296 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 428 |
| KH12D90H24M32 | 258 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 448 |
| KH12D90H24M33 | 278 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 451 |
| KH12D90H24M34 | 296 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 453 |
| KH12D90H24M35 | 326 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 456 |
| KH12D90H24M36 | 348 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 460 |

* Contact FKH for optional features.

KH13D90 Series

Fifth Wheel Assembly – Road Boss (Extra wide) + Greaseless Pad



Fifth Wheel Standard Features

- Non-adjustable 90mm 2 Piece Jaw
- Fabricated fifth wheel
- Extra wide (1015mm)
- Greaseless pad
- CTA-029119

Suitable Applications

- Stock crate
- Tankers
- Tippers
- Road trains

Optional Features

- Drilled base plate
- Shortened handle

Optional Features - Sold Separately

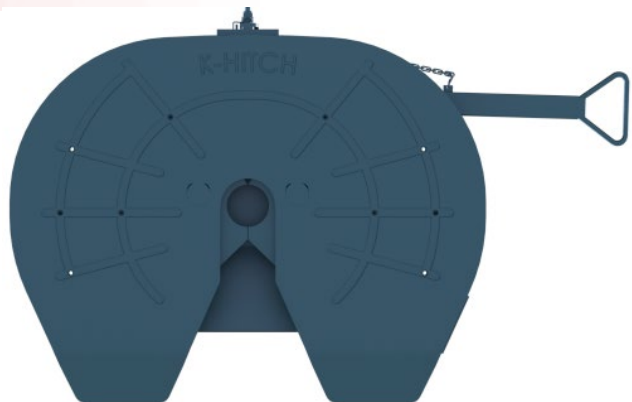
- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KH13D902232 | 136 | 260 | 36 | N.A | N.A | 190 |
| KH13D902233 | 156 | 260 | 36 | N.A | N.A | 193 |
| KH13D902234 | 174 | 260 | 36 | N.A | N.A | 195 |
| KH13D902235 | 204 | 260 | 36 | N.A | N.A | 198 |
| KH13D902236 | 226 | 260 | 36 | N.A | N.A | 202 |
| KH13D902333 | 172 | 260 | 36 | N.A | 700 x 1060 x 16 | 270 |
| KH13D902334 | 190 | 260 | 36 | N.A | 700 x 1060 x 16 | 272 |
| KH13D902335 | 220 | 260 | 36 | N.A | 700 x 1060 x 16 | 275 |
| KH13D902336 | 242 | 260 | 36 | N.A | 700 x 1060 x 16 | 279 |
| KH13D90E24M32 | 228 | 240 | 30 | KHSR1000 | 1060 x 1060 x 16 | 425 |
| KH13D90E24M33 | 248 | 240 | 30 | KHSR1000 | 1060 x 1060 x 16 | 428 |
| KH13D90E24M34 | 266 | 240 | 30 | KHSR1000 | 1060 x 1060 x 16 | 430 |
| KH13D90G24M32 | 258 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 433 |
| KH13D90G24M33 | 278 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 436 |
| KH13D90G24M34 | 296 | 190 | 16 | 90S/1000 | 1060 x 1060 x 16 | 438 |
| KH13D90H24M32 | 258 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 458 |
| KH13D90H24M33 | 278 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 461 |
| KH13D90H24M34 | 296 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 463 |
| KH13D90H24M35 | 326 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 466 |
| KH13D90H24M36 | 348 | 260 | 36 | KHDR1000 | 1060 x 1060 x 16 | 470 |
| KH13D90J25S32 | 258 | 260 | 20 | 90S/1100 | 1100 x 1100 x 16 | 454 |
| KH13D90J25S33 | 278 | 260 | 20 | 90S/1100 | 1100 x 1100 x 16 | 457 |
| KH13D90J25S34 | 296 | 260 | 20 | 90S/1100 | 1100 x 1100 x 16 | 459 |
| KH13D90K25S32 | 258 | 260 | 36 | KHDR1100 | 1100 x 1100 x 16 | 473 |
| KH13D90K25S33 | 278 | 260 | 36 | KHDR1100 | 1100 x 1100 x 16 | 476 |
| KH13D90K25S34 | 296 | 260 | 36 | KHDR1100 | 1100 x 1100 x 16 | 479 |

* Contact FKH for optional features.

KS15E90 Series

Fifth Wheel Assembly – Komodo 40



Fifth Wheel Standard Features

- Non-adjustable 90mm 2 Piece Jaw
- Fabricated fifth wheel
- Standard width – *Heavy duty*
- CTA-029119 (*Max 260kN*)
- 360 kN Off Highway rating (*CTA not applicable*)

Suitable Applications

- Side tippers
- Road trains
- Mining

Optional Features

- Drilled base plate
- Invertible mounting feet

Optional Features - *Sold Separately*

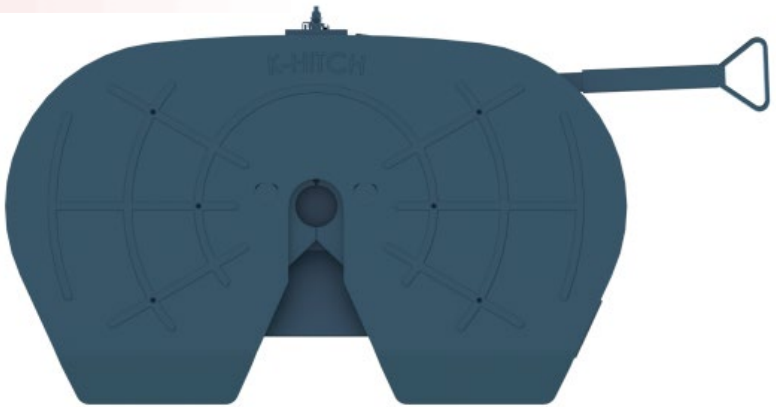
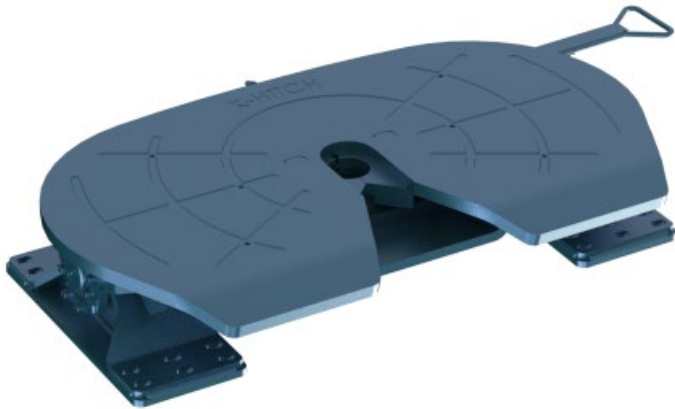
- 1-point greasing system

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KS15E902240 | 223 | 360 | 40 | N.A | N.A | 350 |
| KS15E902340 | 243 | 360 | 40 | N.A | 700 x 1060 x 20 | 456 |

* Contact FKH for optional features.

KS16F90 Series

Fifth Wheel Assembly – Komodo 75



Fifth Wheel Standard Features

- Non-adjustable 90mm 2 Piece Jaw
- Fabricated fifth wheel
- Extra wide - *Heavy duty*
- CTA N/A

Suitable Applications

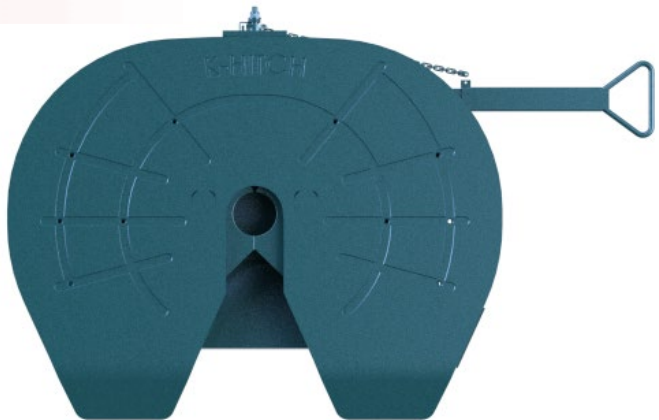
- Extreme applications

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KS16F902236 | 218 | 450 | 75 | N.A | N.A | 525 |

* Contact FKH for optional features.

KD15E90 Series

Fifth Wheel Assembly – Komodo 50 (Double Oscillating)



Fifth Wheel Standard Features

- Non-adjustable 90mm 2 Piece Jaw
- Fabricated fifth wheel
- Standard width – *Heavy duty*
- CTA N/A

Optional Features

- Drilled base plate

Suitable Applications

- Side tippers
- Road trains
- Mining

| Fifth Wheel Model | Overall Height (mm) | Assembly D-Rating (kN) | Vertical Capacity (Ton) | Ballrace Part No. | Base Plate Dimensions (mm) | Weight Approx (kg) |
|-------------------|---------------------|------------------------|-------------------------|-------------------|----------------------------|--------------------|
| KD15E902237 | 292 | 360 | 50 | N.A | N.A | 372 |
| KD15E902337 | 312 | 360 | 50 | N.A | 700 x 1060 x 20 | 468 |

* Contact FKH for optional features.

Ballraces

Ballraces



Optional Features

- Drilled to FKH pattern

Optional Features - Sold Separately

- One-lube point grease distributor

| Ballrace Stock Code | Style | Vertical Capacity (ton) | D-rating (kN) | Top Flange Dia. (mm) | Bottom Flange Dia. (mm) | Overall Height (mm) | Weight Approx. (kg) |
|---------------------|-----------------------|-------------------------|---------------|----------------------|-------------------------|---------------------|---------------------|
| KHSR1000 | Slewing rings | 30 | 260 | 1000 | 1000 | 60 | 72 |
| KHDR1000 | Slewing rings | 50 | 480 | 1000 | 1000 | 90 | 103 |
| KHDR1100 | Slewing rings | 60 | 520 | 1100 | 1100 | 90 | 116 |
| 90S/1000 | Seamless rolled rings | 16 | 190 | 1000 | 987 | 90 | 82 |
| 90S/1100 | Seamless rolled rings | 20 | 260 | 1108 | 1095 | 90 | 92 |

* Contact FKH for optional features.

** The D-rating is the manufacturers rating. D-rating may decrease per its fifth wheel assembly. Contact FKH for additional information.

LANDING LEG STOCK CODE CONFIGURATOR

EXPLANATION OF LANDING LEG STOCK CODE

FW371 04 / S E40

| Landing Leg Series | |
|---------------------------|---------------|
| KH2270S | = KH227 |
| KH2500 | = KH250 |
| KH2752 | = KH275 |
| KH3200 | = KH32E |
| KH32P0 | = KH32P |
| FW371 | = FW371 e-leg |

| Travel (Manual leg) | |
|----------------------------|-----------------|
| 01 | = 430 mm (≈17") |
| 02 | = 480 mm (≈19") |
| 14 | = 350 mm (≈14") |

| Travel (e-leg) | |
|-----------------------|-----------------|
| 14 | = 350 mm (≈14") |
| 17 | = 430 mm (≈17") |
| 19 | = 480 mm (≈19") |

| Foot | |
|-------------|------------------|
| S | = Compensating |
| G | = Self-levelling |

| Additional Options | |
|---------------------------|---------------|
| E40 | = e-leg motor |

Landing Leg Series

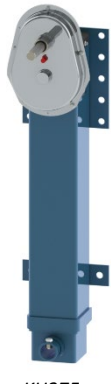
Landing Legs



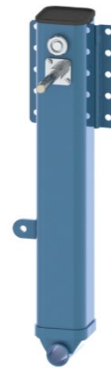
KH227



KH250



KH275



KH32E



KH32P



FW371 (e-leg)



Compensating Foot



Cushion Foot

KH227 Series

| Landing Leg Stock Code | Load Capacity Static (t) | Load Capacity Lift (t) | Speed Low (mm/turn) | Speed High (mm/turn) | Travel (mm) | Closed Length (mm) | Open Length (mm) | Landing Leg Foot | Weight Approx (kg) |
|------------------------|--------------------------|------------------------|---------------------|----------------------|------------------------|--------------------|------------------|------------------|--------------------|
| KH2270501/S | 50 | 24 | 1.00 | 24.60 | 430 ($\approx 17''$) | 892 | 1322 | Compensating | - |
| KH2270502/S | 50 | 24 | 1.00 | 24.60 | 480 ($\approx 19''$) | 942 | 1422 | Compensating | - |

KH250 Series

| Landing Leg Stock Code | Load Capacity Static (t) | Load Capacity Lift (t) | Speed Low (mm/turn) | Speed High (mm/turn) | Travel (mm) | Closed Length (mm) | Open Length (mm) | Landing Leg Foot | Weight Approx (kg) |
|------------------------|--------------------------|------------------------|---------------------|----------------------|------------------------|--------------------|------------------|------------------|--------------------|
| KH250001/G | 80 | 28 | 0.71 | 5.40 | 430 ($\approx 17''$) | 840 | 1270 | Cushion | |
| KH250001/S | 80 | 28 | 0.71 | 5.40 | 430 ($\approx 17''$) | 892 | 1322 | Compensating | |
| KH250002/G | 80 | 28 | 0.71 | 5.40 | 480 ($\approx 19''$) | 890 | 1370 | Cushion | |
| KH250002/S | 80 | 28 | 0.71 | 5.40 | 480 ($\approx 19''$) | 942 | 1422 | Compensating | |

KH275 Series

| Landing Leg Stock Code | Load Capacity Static (t) | Load Capacity Lift (t) | Speed Low (mm/turn) | Speed High (mm/turn) | Travel (mm) | Closed Length (mm) | Open Length (mm) | Landing Leg Foot | Weight Approx (kg) |
|------------------------|--------------------------|------------------------|---------------------|----------------------|------------------------|--------------------|------------------|------------------|--------------------|
| KH2750202/S | 40 | 14 | 1.00 | 11.00 | 480 ($\approx 19''$) | 933 | 1413 | Compensating | - |

KH32E Series

| Landing Leg Stock Code | Load Capacity Static (t) | Load Capacity Lift (t) | Speed Low (mm/turn) | Speed High (mm/turn) | Travel (mm) | Closed Length (mm) | Open Length (mm) | Landing Leg Foot | Weight Approx (kg) |
|------------------------|--------------------------|------------------------|---------------------|----------------------|------------------------|--------------------|------------------|------------------|--------------------|
| KH320014/G | 80 | 25 | 0.63 | 6.73 | 350 ($\approx 14''$) | 849 | 1199 | Cushion | - |
| KH320014/S | 80 | 25 | 0.63 | 6.73 | 350 ($\approx 14''$) | 901 | 1251 | Compensating | - |
| KH320001/G | 80 | 25 | 0.63 | 6.73 | 430 ($\approx 17''$) | 924 | 1354 | Cushion | - |
| KH320001/S | 80 | 25 | 0.63 | 6.73 | 430 ($\approx 17''$) | 976 | 1406 | Compensating | - |
| KH320002/G | 80 | 25 | 0.63 | 6.73 | 480 ($\approx 19''$) | 974 | 1454 | Cushion | - |
| KH320002/S | 80 | 25 | 0.63 | 6.73 | 480 ($\approx 19''$) | 1026 | 1506 | Compensating | - |

KH32P Series

| Landing Leg Stock Code | Load Capacity Static (t) | Load Capacity Lift (t) | Speed Low (mm/turn) | Speed High (mm/turn) | Travel (mm) | Closed Length (mm) | Open Length (mm) | Landing Leg Foot | Weight Approx (kg) |
|------------------------|--------------------------|------------------------|---------------------|----------------------|-------------|--------------------|------------------|------------------|--------------------|
| KH32P014/G | 80 | 28.5 | 0.75 | 6.73 | 356 (14") | 807 | 1163 | Self-Levelling | - |
| KH32P014/S | 80 | 28.5 | 0.75 | 6.73 | 356 (14") | 859 | 1215 | Compensating | - |
| KH32P001/G | 80 | 28.5 | 0.75 | 6.73 | 430 (~17") | 884 | 1314 | Self-Leveling | - |
| KH32P001/S | 80 | 28.5 | 0.75 | 6.73 | 430 (~17") | 936 | 1366 | Compensating | - |
| KH32P002/G | 80 | 28.5 | 0.75 | 6.73 | 480 (~19") | 934 | 1414 | Self-Leveling | - |
| KH32P002/S | 80 | 28.5 | 0.75 | 6.73 | 480 (~19") | 986 | 1466 | Compensating | - |

FW371 (e-leg) Series

| Landing Leg Stock Code | Load Capacity Static (t) | Load Capacity Lift (t) | Speed Low (mm/turn) | Speed High (mm/turn) | Travel (mm) | Closed Length (mm) | Open Length (mm) | Landing Leg Foot | Weight Approx (kg) |
|------------------------|--------------------------|------------------------|---------------------|----------------------|-------------|--------------------|------------------|------------------|--------------------|
| FW3714GE40 | 60 | 25 | 0.95 | 8.50 | 350 (~14") | 768 | 1113 | Self-Leveling | - |
| FW3717SE40 | 60 | 25 | 0.95 | 8.50 | 430 (~17") | 900 | 1325 | Compensating | - |
| FW3719SE40 | 60 | 25 | 0.95 | 8.50 | 480 (~19") | 940 | 1415 | Compensating | - |

* Contact FKH for optional features.

** KH275 is a single geared leg only – no slave leg.

*** E-leg speed is approximately 0.6mm per second.

****Blank (-) information is available upon customers request.

SERVICE INFORMATION

| Warranty | Bulletin No. |
|----------------------------|---------------------|
| Limitations of Liabilities | KPW-002-0110 |
| LGL's | KPW-004-0110 |
| Claim Form | KPM-001-0110 |

| Axles | Installation | Maintenance | Parts View |
|--------------|---------------------|---------------------|-------------------|
| KF22 | KPM-001-0814 | KPM-004-0310 | KPS-001-0912 |
| KF29 | KPM-001-0814 | KPM-004-0310 | KPS-001-0912 |
| KK44 | KPM-001-0814 | KPM-004-0310 | KPS-002-0413 |
| KF21 | KPM-001-0814 | KPM-004-0310 | KPS-001-1012 |
| KF37 | KPM-001-0814 | KPM-004-0310 | KPS-004-1212 |
| KF75 | KPM-001-0814 | KPM-004-0310 | KPS-001-0213 |
| KF85 | KPM-001-0814 | KPM-004-0310 | KPS-002-0313 |
| KF23 | KPM-001-0814 | KPM-004-0310 | KPS-004-0513 |
| FB24 | KPM-001-0814 | KPM-004-0310 | KPS-002-0513 |
| KF26 | KPM-001-0814 | KPM-004-0310 | KPS-001-0712 |
| KF36 | KPM-001-0814 | KPM-004-0310 | KPS-001-0712 |
| KSS12 | MAN0032assaliSTEFEN | MAN0032assaliSTEFEN | KPS-001-0513 |
| KSS13 | MAN0032assaliSTEFEN | MAN0032assaliSTEFEN | KPS-001-0513 |
| KSS16 | MAN0032assaliSTEFEN | MAN0032assaliSTEFEN | KPS-001-0513 |
| KFS16 | N/A | N/A | N/A |

| Mechanical Suspensions | Installation | Maintenance | Parts View |
|-------------------------------|---------------------|--------------------|-------------------|
| KHDO | KPM-002-0310 | KPM-002-0310 | KPS-002-1212 |
| KHU | KPM-002-0310 | KPM-002-0310 | KPS-003-1212 |
| KH68O | KPM-002-0310 | KPM-002-0310 | KPS-001-0620 |
| KH68U | KPM-002-0310 | KPM-002-0310 | KPS-001-0620 |
| FW86 | KPM-002-0310 | KPM-002-0310 | N/A |
| FW20 | KPM-002-0310 | KPM-002-0310 | KPS-004-0214 |

| Air Suspensions | Installation | Maintenance | Parts View |
|------------------------|---------------------|--------------------|-------------------|
| Ultra Lite | SIG-HD-EN | SIG-HD-EN | KPS-001-0712 |
| Euro | SIG-HD-EN | SIG-HD-EN | KPS-001-0712 |
| Heavy Duty | SIG-HD-EN | SIG-HD-EN | KPS-001-1113 |
| Heavy Duty Plus | SIG-HD-EN | SIG-HD-EN | KPS-001-1113 |
| MBS | SIG-HD-EN | SIG-HD-EN | KPS-001-0813 |
| KT230 | KPM-001-0712 | KPM-001-0712 | KPS-001-1112 |
| KT250 | KPM-001-0712 | KPM-001-0712 | KPS-001-1112 |
| KI252K | KPM-001-0214 | KPM-001-0214 | KPS-002-0214 |

| Fifth Wheels | Installation | Maintenance | Parts View |
|---------------------|----------------------------|--------------------|-------------------|
| KA10A50 | KPA-005-0310, KPM-007-0310 | KPM-007-0310 | KPS-006-1012 |
| KA12A50 | KPA-005-0310, KPM-007-0310 | KPM-007-0310 | KPS-006-1012 |
| KA10C50 | KPA-005-0310, KPM-007-0310 | KPM-007-0310 | KPS-005-1012 |
| KA11C50 | KPA-005-0310, KPM-007-0310 | KPM-007-0310 | KPS-005-1012 |
| KA12C50 | KPA-005-0310, KPM-007-0310 | KPM-007-0310 | KPS-005-1012 |
| KA13C50 | KPA-005-0310, KPM-007-0310 | KPM-007-0310 | KPS-005-1012 |
| KA11D90 | KPA-005-0310, KPM-007-0310 | KPM-007-0310 | KPS-005-1012 |
| KA13D90 | KPA-005-0310, KPM-007-0310 | KPM-007-0310 | KPS-005-1012 |
| KC10C50 | KPM-001-0915 | KPM-001-0915 | KPS-001-0414 |
| KH10D90 | KPA-005-0310, KPM-007-0310 | KPM-007-0310 | KPS-004-1012 |
| KH11D90 | KPA-005-0310, KPM-007-0310 | KPM-007-0310 | KPS-004-1012 |
| KH12D90 | KPA-005-0310, KPM-007-0310 | KPM-007-0310 | KPS-004-1012 |
| KH13D90 | KPA-005-0310, KPM-007-0310 | KPM-007-0310 | KPS-004-1012 |
| KS15E90 | KPA-001-0312, KPM-007-0310 | KPM-007-0310 | KPS-004-1012 |
| KS16F90 | N/A | KPM-001-0617 | KPS-002-0818 |
| KD15E90 | KPA-001-0312, KPM-007-0310 | KPM-007-0310 | KPS-004-1012 |

| Ballraces | Installation | Maintenance | Parts View |
|------------------|---------------------|--------------------|-------------------|
| Ballrace (All) | KPM-002-0304 | KPM-002-0304 | KPM-001-1212 |

| Landing Legs | Installation | Maintenance | Parts View |
|---------------------|---------------------|----------------------------|-------------------|
| KH227 | KPM-002-0612 | KPM-002-0612 | KPS-003-0113 |
| KH250 | KPM-002-0612 | KPM-002-0612 | KPS-003-0113 |
| KH275 | KPM-002-0612 | KPM-002-0612 | KPS-003-0113 |
| KH32E | KPM-002-0612 | KPM-002-0612 | KPS-003-0113 |
| KH32P | KPM-002-0612 | KPM-002-0612 | KPS-003-0113 |
| FW371 (e-leg) | KPM-001-0714 | KPM-002-0612, KPM-001-0714 | KPS-003-0113 |

CONTACT US

Melbourne – Head office
 13 – 21 Bliss Court
 Derrimut VIC, 3026
 Phone. 03 9369 0000
 Fax. 03 9369 0100
melb@khitch.com.au

Brisbane
 1/15 Seeana Place
 Heathwood QLD, 4110
 Phone. 07 3372 2223
 Fax. 07 3372 1022
gld@khitch.com.au

Perth
 5 Freight Road
 Kenwick WA, 6107
 Phone. 08 9350 6470
 Fax. 08 9350 6570
perth@khitch.com.au