COMEUP WINCHES CATALOGUE

CONERER SA

TOTOLO

Current as of June 2022

COMEUP WINCHES

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COME UP WINCH

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> COMEUP Winches are equipped with a heavyduty motor, delivering **superior torque** output and **faster line speed** for serve duty, self-recovery or utility duty applications.

COMEUP winches come with **CBS (Cone Brake Structure)** that completely holds in full load and is easily maintained.

Explore and experience the quality on COMEUP Winches where are the **best solution** for Trucks and SUV's. They give you **power whenever and wherever you need it!**

CUB Series

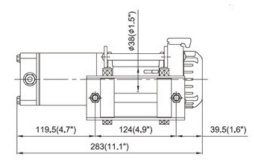
FEATURES

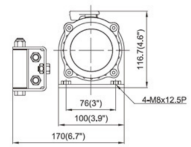
- High efficiency, low amp draw and sealed permanent magnet motor
- Mechanical load holding and dynamic brake for 100% braking
- Cam activated clutch for rapid wire rope payout
- Full metal 3 stage planetary gear
 train for greater pulling force



SPECIFICATIONS

| Rated line pull | 907 kg (2,000 lb) single line |
|--------------------------|---|
| Motor | 600 w / 0.8 hp 12V permanent magnet |
| Gear train & ratio | 3-stage planetary 103:1 |
| Clutch (freespooling) | Cam activated |
| Brake (outside the drum) | Mechanical spring applied and dynamic brakes |
| Winch construction | Aluminum die cast drum and steel plate housings |
| Drum size | 38 x 75 mm (1.5" x 3") |
| Control | Handlebar rocker switch |
| Rope | Galvanized aircraft A7 x 19 |
| Rope size | 4 mm x 15.2 m (5/32" x 50') |
| Mounting bolts pattern | 76 x 124 mm (3" x 4.9") |
| Winch weight (incl rope) | 6.5 kg / 14.3 lb |





PERFORMANCE DATA

LINE PULL AND ROPE CAPACITY

| Layer of Rope | Pull By Layer (kg) | Total rope on the drum (m) |
|------------------|-----------------------|----------------------------------|
| 1st | 907 | 2.4 |
| 2nd | 762 | 5.3 |
| 3rd | 657 | 8.6 |
| 4th | 577 | 12.4 |
| 5th | 515 | 15.2 |

LINE SPEED AND AMP. DRAW (1st layer of rope on the drum)

| Line Pull (kg) | Line Speed (mpm) | Amp Draw (A) |
|----------------|---------------------|-----------------|
| No Load | 6.1 | 20 |
| 302 | 4.6 | 50 |
| 605 | 3.1 | 100 |
| 907 | 2.0 | 150 |

CUB Series

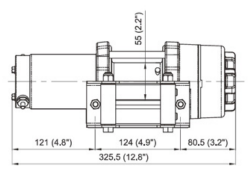
FEATURES

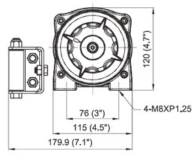
- High efficiency, low amp draw and sealed permanent magnet motor
- Mechanical load holding and dynamic brake for 100% braking
- Cam activated clutch for rapid wire rope payout
- Full metal 3 stage planetary gear train for greater pulling force



SPECIFICATIONS

| Rated line pull | 1,361 kg (3,000 lb) single line |
|--------------------------|-------------------------------------|
| Motor | 800 w / 1.0 hp 12V permanent magnet |
| Gear train & ratio | 3-stage planetary 138.5:1 |
| Clutch (freespooling) | Sliding pin and ring gear |
| Brake (outside the drum) | Mechanical & dynamic |
| Winch construction | Aluminum die cast housings and drum |
| Drum size | 55 x 75 mm (2.2" x 3") |
| Control | Handlebar rocker switch |
| Rope | Galvanized aircraft A7 x 19 |
| Rope size | 4.8 mm x 15.2 m (3/16" x 50') |
| Mounting bolts pattern | 76 x 124 mm (3" x 4.9") |
| Winch weight (incl rope) | 8.2 kg / 18 lb |





PERFORMANCE DATA

LINE PULL AND ROPE CAPACITY

| Layer of Rope | Pull By Layer (kg) | Total rope on the drum (m) |
|------------------|-----------------------|----------------------------------|
| 1st | 1361 | 2.6 |
| 2nd | 1173 | 6.1 |
| 3rd | 1030 | 9.9 |
| 4th | 918 | 14.1 |
| 5th | 829 | 15.2 |

LINE SPEED AND AMP. DRAW (1st layer of rope on the drum)

| Line Pull (kg) | Line Speed (mpm) | Amp Draw (A) |
|----------------|---------------------|-----------------|
| No Load | 6.8 | 25 |
| 227 | 5.7 | 45 |
| 454 | 4.8 | 75 |
| 680 | 3.8 | 105 |
| 907 | 3.0 | 140 |
| 1134 | 2.5 | 180 |
| 1361 | 2.0 | 230 |

CUB Series

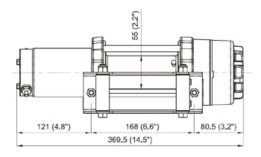
FEATURES

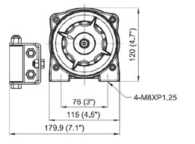
- High efficiency, low amp draw and sealed permanent magnet motor
- Mechanical load holding and dynamic brake for 100% braking
- Cam activated clutch for rapid wire rope payout
- Full metal 3 stage planetary gear train for greater pulling force



SPECIFICATIONS

| Rated line pull | 1,814 kg (4,000 lb) single line |
|--------------------------|-------------------------------------|
| Motor | 800 w / 1.0 hp 12V permanent magnet |
| Gear train & ratio | 3-stage planetary 191:1 |
| Clutch (freespooling) | Sliding pin and ring gear |
| Brake (outside the drum) | Mechanical & dynamic |
| Winch construction | Aluminum die cast housings and drum |
| Drum size | 55 x 119 mm (2.2" x 4.7") |
| Control | Handlebar rocker switch |
| Rope | Galvanized aircraft A7 x 19 |
| Rope size | 5.5 mm x 15.2 m (7/32" x 50') |
| Mounting bolts pattern | 76 x 168 mm (3" x 6.6") |
| Winch weight (incl rope) | 8.9 kg / 19.6 lb |





PERFORMANCE DATA

LINE PULL AND ROPE CAPACITY

| Layer of Rope | Pull By Layer (kg) | Total rope on the drum (m) |
|------------------|-----------------------|----------------------------------|
| 1st | 1814 | 4.0 |
| 2nd | 1535 | 8.8 |
| 3rd | 1331 | 14.2 |
| 4th | 1174 | 15.2 |

LINE SPEED AND AMP. DRAW

| Line Pull (kg) | Line Speed (mpm) | Amp Draw (A) |
|----------------|---------------------|-----------------|
| No Load | 6.0 | 15 |
| 227 | 3.9 | 45 |
| 454 | 3.4 | 70 |
| 680 | 3.1 | 90 |
| 907 | 2.9 | 120 |
| 1134 | 2.7 | 150 |
| 1361 | 2.4 | 180 |
| 1588 | 2.2 | 210 |
| 1814 | 2.0 | 230 |

DV Series DV-12

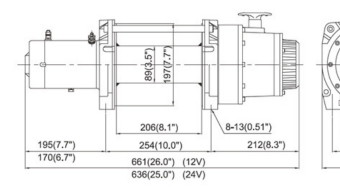
FEATURES

- 3 stage planetary gearbox delivers the most reliable and durable performance of winch under the rugged conditions.
- All sealed high performance motor supplies superior torque output and faster line speed.
- Heavy duty sealed contactor ensures sound waterproof protection.
- Turn clutch by ergonomic T-handlefor rapid rope payout.

SPECIFICATIONS



Rated line pull 5,443 kg / 12,000 lb single line 12V = 4,180 w / 5.6 hp 12V series wound Motor 24V = 2,690 w / 3.6 hp 24V series wound Gear train & ratio 3-stage planetary 261:1 Clutch (freespooling) Rotating ring gear Automatic, full load CBS (Cone Brake Structure) Brake (outside the drum) Winch construction Aluminum die cast housings with steel drum Drum size 89 x 206 mm (3.5" x 8.1") Waterproof remote with thermometric indicator LED w/ 5 m Control (17') cord Galvanized aircraft A7 x 19 Rope 9.5 mm x 38 m (3/8" x 125') Rope size 254 x 114 mm (10" x 4.5") Mounting bolts pattern 254 x 165 mm (10" x 6.5") Winch weight (incl rope) 55 kg / 121 lb 67 kg / 147.7 lb Gross weight Box dimension (L x D x H) 694 x 265.2 x 418.4 mm (27.3" x 10.4" x 16.5")



PERFORMANCE DATA

LINE PULL AND ROPE CAPACITY

| Layer of Rope | Pull By Layer (kg) | Total rope on the drum (m) |
|------------------|-----------------------|----------------------------------|
| 1st | 5443 | 6.6 |
| 2nd | 4563 | 14.4 |
| 3rd | 3928 | 23.5 |
| 4th | 3448 | 33.8 |
| 5th | 3072 | 38 |

LINE SPEED AND AMP. DRAW (1st layer of rope on the drum)

| Line Pull (kg) | Line Speed (mpm) | Amp Draw (A) 12V/24V |
|----------------|---------------------|-------------------------|
| No Load | 8.3 | 60/50 |
| 1814 | 2.6 | 200/100 |
| 3629 | 1.7 | 310/190 |
| 4536 | 1.4 | 370/230 |
| 5443 | 1.2 | 440/290 |

232(9.1

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114(4.5")

165(6.5")

215(8.5")

DV Series **DV-15**

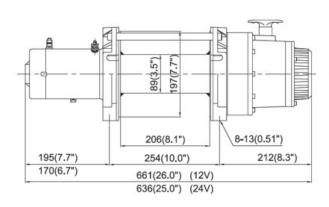
FEATURES

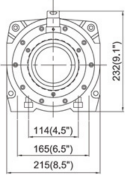
- 3 stage planetary gearbox delivers the most reliable and durable performance of winch under the rugged conditions.
- All sealed high performance motor supplies superior torque output and faster line speed.
- Heavy duty sealed contactor ensures sound waterproof protection.
- Turn clutch by ergonomic T-handle for rapid rope payout.

SPECIFICATIONS



| Rated line pull | 6,804 kg / 15,000 lb single line |
|--------------------------|--|
| Motor | 12V = 4,180 w / 5.6 hp 12V series wound 24v = 2,690 w / 3.6 hp 24V series wound |
| Gear train & ratio | 3-stage planetary 315:1 |
| Clutch (freespooling) | Rotating ring gear |
| Brake (outside the drum) | Automatic, full load CBS (Cone Brake Structure) |
| Winch construction | Aluminum die cast housings with steel drum |
| Drum size | 89 x 206 mm (3.5" x 8.1") |
| Control | Waterproof remote with thermometric indicator LED w/ 5 m (17) cord |
| Rope | 6 × 29 - IWRC |
| Rope size | 11.1 mm x 27 m (7/16" x 89') 254 x 165 mm (10" x 6.5") |
| Mounting bolts pattern | 254 x 114 mm (10" x 4.5") 254 x 165 mm (10" x 6.5") |
| Winch weight (incl rope) | 57 kg / 125.4 lb |





PERFORMANCE DATA

LINE PULL AND ROPE CAPACITY

| Layer of Rope | Pull By Layer (kg) | Total rope on the drum (m) |
|------------------|-----------------------|----------------------------------|
| 1st | 6804 | 5.7 |
| 2nd | 5569 | 12.6 |
| 3rd | 4713 | 20.8 |
| 4th | 4086 | 27 |

LINE SPEED AND AMP. DRAW (1st layer of rope on the drum)

| Line Pull (kg) | Line Speed (mpm) | Amp Draw (A) 12V/24V |
|----------------|---------------------|-------------------------|
| No Load | 6.9 | 60/50 |
| 1814 | 1.6 | 180/80 |
| 3629 | 1.2 | 280/190 |
| 4536 | 1.0 | 330/220 |
| 5443 | 0.9 | 385/260 |
| 6804 | 0.8 | 460/340 |

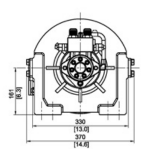
Bison Series Bison 20 - Short Drum

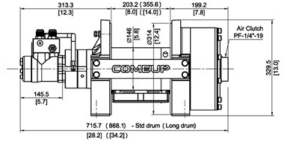
FEATURES

- Built-in air clutch for rapid wire rope payout.
- Great for severe duty trailers, roll-back carriers, and commercial recovery application.
- Powerful and constant output hydraulic motor allows extreme duty performance.
- The new mechanical MDB (Multi-Disc Brake) and two ways counterbalance valve together to control and hold the load.

SPECIFICATIONS

| Rated line pull: | 9,070 kg / 20,000 lb (SAE J706 & EN 14492-1 rating) |
|-------------------------------------|--|
| Line speed (at 1st layer of rope) : | 7.1 mpm at 60 l/min (23 fpm at 15.9 g/min) |
| Operation pressure: | 175 bar / 2,540 psi |
| Max oil flow: | 60 l/min (15.9 g/min) |
| Hydraulic motor: | 155.7 cm3/rev (9.5 in3/rev) |
| Gear ratio: | 2-stage planetary gear 30:1 |
| Winch construction: | Cast housings with steel drum |
| Clutch (Freespooling): | Output shaft disengaged |
| Brake: | Multi-Disc Brake (MDB) patented and counterbalance valve |
| Rotation of winch: | Wire rope shall be under-wound orientation only |
| Drum barrel diameter: | 146 mm (5.8") |
| Distance between flanges: | 203 mm (8") |
| Mounting bolt pattern: | 190.5 x 304.8 mm (7.5" x 12") ; 266.7 x 304.8 mm (10.5" x 12") |
| Wire rope recommended: | 14 mm x 43 m (9/16" x 141') 16 mm x 30 m (5/8" x 98') |
| Winch weight: | 135 kg / 298 lb |







PERFORMANCE DATA LINE PULL AND ROPE CAPACITY

| Layer of Rope | Pull By Layer (kg) | Total rope on the drum (m) |
|------------------|-----------------------|----------------------------------|
| 1st | 9070 | 7 |
| 2nd | 7719 | 15 |
| 3rd | 6719 | 24 |
| 4th | 5948 | 34 |
| 5th | 5335 | 43 |

LINE SPEED

| Layer of Rope | Line Speed (mpm) |
|------------------|------------------|
| 1st | 7.1 |
| 2nd | 8.3 |
| 3rd | 9.5 |
| 4th | 10.8 |
| 5th | 12 |

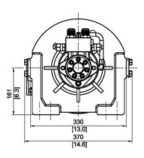
Bison Series Bison 20 - Long Drum

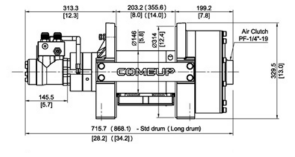
FEATURES

- Built-in air clutch for rapid wire rope payout.
- Great for severe duty trailers, roll-back carriers, and commercial recovery application.
- Powerful and constant output hydraulic motor allows extreme duty performance
- The new mechanical MDB (Multi-Disc Brake) and two ways counterbalance valve together to control and hold the load.

SPECIFICATIONS

| Rated line pull: | 9,070 kg / 20,000 lb (SAE J706 & EN 14492-1 rating) |
|-------------------------------------|---|
| Line speed (at 1st layer of rope) : | 7.1 mpm at 60 l/min (23 fpm at 15.9 g/min) |
| Operation pressure: | 175 bar / 2,540 psi |
| Max oil flow: | 60 l/min (15.9 g/min) |
| Hydraulic motor: | 155.7 cm3/rev (9.5 in3/rev) |
| Gear ratio: | 2-stage planetary gear 30:1 |
| Winch construction: | Cast housings with steel drum |
| Clutch (Freespooling): | Output shaft disengaged |
| Brake: | Multi-Disc Brake (MDB) patented and counterbalance valve |
| Rotation of winch: | Wire rope shall be under-wound orientation only |
| Drum barrel diameter: | 146 mm (5.8") |
| Distance between flanges: | 355.6 mm (14") |
| Mounting bolt pattern: | 190.5 x 457.2 mm (7.5" x 18") ; 266.7 x 457.2 mmc (10.5" x 18") |
| Wire rope recommended: | 14 mm x 80 m (9/16" x 262') 16 mm x 55 m (5/8" x 180') |
| Winch weight: | 150 kg / 331 lb |







PERFORMANCE DATA

LINE PULL AND ROPE CAPACITY

| Layer of Rope | Pull By Layer (kg) | Total rope on the drum (m) |
|------------------|-----------------------|----------------------------------|
| 1st | 9070 | 12 |
| 2nd | 7719 | 27 |
| 3rd | 6719 | 43 |
| 4th | 5948 | 62 |
| 5th | 5335 | 80 |

LINE SPEED

| Layer of Rope | Line Speed (mpm) |
|------------------|------------------|
| 1st | 7.1 |
| 2nd | 8.3 |
| 3rd | 9.5 |
| 4th | 10.8 |
| 5th | 12 |

Bison Series **Bison 30**

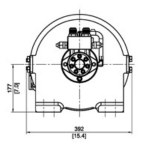
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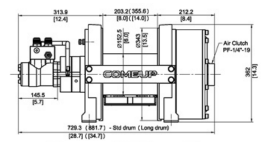
- Built-in air clutch for rapid wire rope payout.
- Great for severe duty trailers, roll-back carriers, and commercial recovery application.
- Powerful and constant output hydraulic motor allows extreme duty performance
- The new mechanical MDB (Multi-Disc Brake) and two ways counterbalance valve together to control and hold the load.

SPECIFICATIONS



Rated line pull: 13,600 kg / 30,000 lb (SAE J706 rating) Line speed (at 1st layer of 5 mpm at 60 l/min (16 fpm at 15.9 g/min) rope): **Operation pressure:** 175 bar / 2,540 psi Max oil flow: 60 l/min (15.9 g/min) Hydraulic motor: 155.7 cm3/rev (9.5 in3/rev) Gear ratio: 2-stage planetary gear 41:1 Winch construction: Cast housings with steel drum Clutch (Freespooling): Output shaft disengaged Brake: Multi-Disc Brake (MDB) patented and counterbalance valve Rotation of winch: Wire rope shall be under-wound orientation only Drum barrel diameter: 152.5 mm (6") Distance between flanges: 355.6 mm (14") 190.5 x 457.2 mm (7.5" x 18") Mounting bolt pattern: 266.7 x 457.2 mm (10.5" x 18") Wire rope recommended: 16 mm x 75 m (5/8" x 246') Winch weight: 197 kg / 434 lb





PERFORMANCE DATA

LINE PULL AND ROPE CAPACITY

| Layer of Rope | Pull By Layer (kg) | Total rope on the drum (m) |
|------------------|-----------------------|----------------------------------|
| 1st | 13600 | 11 |
| 2nd | 11438 | 25 |
| 3rd | 9864 | 40 |
| 4th | 8670 | 58 |
| 5th | 7735 | 75 |

LINE SPEED

| Layer of Rope | Line Speed (mpm) |
|------------------|------------------|
| 1st | 5.0 |
| 2nd | 5.9 |
| 3rd | 6.9 |
| 4th | 7.8 |
| 5th | 8.8 |

Bison Series **Bison 50**

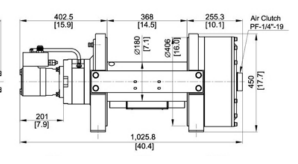
FEATURES

- Built-in air clutch for rapid wire rope payout.
- Great for severe duty trailers, roll-back carriers, and commercial recovery application.
- Powerful and constant output hydraulic motor allows extreme duty performance
- The new mechanical MDB (Multi-Disc Brake) and two ways counterbalance valve together to control and hold the load.

SPECIFICATIONS

| Rated line pull: | 22,680 kg / 50,000 lb (SAE J706 rating) |
|-------------------------------------|--|
| Line speed (at 1st layer of rope) : | 5.7 mpm at 100 l/min (19 fpm at 26.5 g/min) |
| Operation pressure: | 200 bar / 2,900 psi |
| Max oil flow: | 100 l/min (26.5 g/min) |
| Hydraulic motor: | 251.8 cm3/rev (15.4 in3/rev) |
| Gear ratio: | 2-stage planetary gear 44:1 |
| Winch construction: | Cast housings with steel drum |
| Clutch (Freespooling): | Output shaft disengaged |
| Brake: | Multi-Disc Brake (MDB) patented and counterbalance valve |
| Rotation of winch: | Wire rope shall be under-wound orientation only |
| Drum barrel diameter: | 180 mm (7.1") |
| Distance between flanges: | 368 mm (14.5") |
| Mounting bolt pattern: | 240 x 453 mm (13.4" x 17.8") 340 x 453 mm (13.4" x 17.8") |
| Wire rope recommended: | 22.4 mm x 48 m (7/8" x 157') |
| Winch weight: | 375 kg / 827 lb |

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PERFORMANCE DATA

LINE PULL AND ROPE CAPACITY

| Layer of Rope | Pull By Layer (kg) | Total rope on the drum (m) |
|------------------|-----------------------|----------------------------------|
| 1st | 22680 | 10 |
| 2nd | 18570 | 22 |
| 3rd | 15720 | 36 |
| 4th | 13630 | 48 |

LINE SPEED

| Layer of Rope | Line Speed (mpm) |
|------------------|------------------|
| 1st | 5.7 |
| 2nd | 7.0 |
| 3rd | 8.3 |
| 4th | 9.6 |

HV Series HV-10

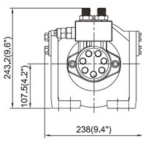
FEATURES

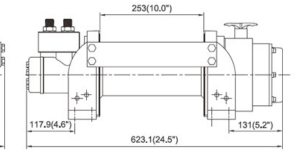
- Powered by a PTO/power take off unit driven pump
- Fast and variable recovery speeds for high work rate
- Turn clutch by ergonomic T-handle for rapid wire rope payout
- Drag brake and over center valve providing complete braking



SPECIFICATIONS

| Rated line pull | 4,535 kg / 10,000 lb (SAE J706 rating) 4,300 kg (EN 14492-1 rating) | |
|-------------------------------------|--|--|
| Line speed (at 1st layer of rope) : | 14 mpm at 60 l/min (46 fpm at 15.9 g/min) | |
| Operation pressure: | 150 bar / 2,175 psi | |
| Max oil flow: | 60 l/min (15.9 g/min) | |
| Hydraulic motor: | 97.3 cm3/rev (5.9 in3/rev) | |
| Gear ratio: | 2-stage planetary gear 16:1 | |
| Winch construction: | Aluminum die cast housings with steel drum | |
| Clutch (Freespooling): | Rotating ring gear | |
| Brake: | Spring applied drag brake together with over-center valve | |
| Rotation of winch: | Wire rope shall be under-wound orientation only | |
| Drum barrel diameter: | 102 mm (4") | |
| Distance between flanges: | 253 mm (10") | |
| Mounting bolt pattern: | 291.6 x 171.2 mm (11.5" x 6.7") 374.2 x 114 mm (14.7" x 4.5") | |
| Wire rope recommended: | 11 mm x 27 m (7/16" x 89') | |
| Winch weight: | 37 kg / 81.4 lb | |





PERFORMANCE DATA

LINE PULL AND ROPE CAPACITY

| Layer of Rope | Pull By Layer (kg) | Total rope on the drum (m) |
|------------------|-----------------------|----------------------------------|
| 1st | 4535 | 8.0 |
| 2nd | 3769 | 17.5 |
| 3rd | 3264 | 27.0 |

LINE SPEED (1st layer of rope on the drum)

| Layer of Rope | Line Speed (mpm) |
|------------------|------------------|
| 1st | 14.0 |
| 2nd | 16.3 |
| 3rd | 19.0 |

HV Series HV-15

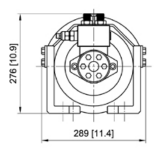
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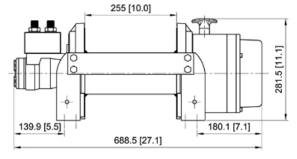
- Powered by a PTO/power take off unit driven pump
- Fast and variable recovery speeds for high work rate
- Turn clutch by ergonomic T-handle for rapid wire rope payout
- Drag brake and over center valve providing complete braking



SPECIFICATIONS

| Rated line pull: | 6,800 kg / 15,000 lb (EN 14492-1 rating & SAE J706 rating) | |
|-------------------------------------|--|--|
| Line speed (at 1st layer of rope) : | 9 mpm at 60 l/min (30 fpm at 15.9 g/min) | |
| Operation pressure: | 150 bar / 2,175 psi | |
| Max oil flow: | 60 l/min (15.9 g/min) | |
| Hydraulic motor: | 156 cm3/rev (9.5 in3/rev) | |
| Gear ratio: | 2-stage planetary gear 19.4:1 | |
| Winch construction: | Aluminum die cast housings with steel drum | |
| Clutch (Freespooling): | Rotating ring gear | |
| Brake: | Spring applied drag brake together with over-center valve | |
| Rotation of winch: | Wire rope shall be under-wound orientation only | |
| Drum barrel diameter: | 127 mm (5") | |
| Distance between flanges: | 255 mm (10") | |
| Mounting bolt pattern: | 303.5 x 114.3 mm (12" x 4.5") 368.5 x 171.2 mm (14.5" x 6.7") | |
| Wire rope recommended: | 14 mm x 27 m (9/16" x 89') | |
| Winch weight: | 72 kg / 158.7 lb | |





PERFORMANCE DATA

LINE PULL AND ROPE CAPACITY

| Layer of Rope | Pull By Layer (kg) | Total rope on the drum (m) |
|------------------|-----------------------|----------------------------------|
| 1st | 6800 | 7.8 |
| 2nd | 5637 | 17.3 |
| 3rd | 4867 | 27.0 |

LINE SPEED (1st layer of rope on the drum)

| Layer of Rope | Line Speed (mpm) |
|------------------|------------------|
| 1st | 9.0 |
| 2nd | 10.5 |
| 3rd | 12.3 |

COMEUP Winch **Accessories**









ROLLER FAIRLEADS (in order from left to right, as above)

| Stock Code | Name | Size | Suits |
|------------|-----------------|---------------|-----------------------|
| 439066 | Roller Fairlead | 210 mm throat | DV-12/15/18 |
| 820041 | Roller Fairlead | 245 mm throat | HV-15 |
| 439060 | Roller Fairlead | 330 mm throat | Bison 20/30 Long Drum |
| 820040 | Roller Fairlead | 330 mm throat | Bison 20/30 Long Drum |







SNATCH BLOCKS (in order from left to right, as above)

| Stock Code | Name | Max load |
|------------|--------------|---------------------------------|
| 439071 | Snatch Block | max. load 5,000 kg / 11,000 lb |
| 439070 | Snatch Block | max. load 10,000 kg / 22,000 lb |
| 439072 | Snatch Block | max. load 13,610 kg / 30,000 lb |





CLUTCH RELEASE KIT

| Stock Code | 821526 |
|------------|--------------------|
| Name | Clutch Release Kit |
| Туре | Manual |
| Suits | HV-15 |

REMOTE

| Stock Code | 439126 |
|------------|-------------------------------|
| Name | Winch Remote |
| Туре | Protective thermal sensor LED |
| Suits | DV-15 |



Mikes Transport Warehouse

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