

**IRON** BALTIC

*Helping to make your vehicle all it can be!*

# ATV & UTV ACCESSORIES



**QUADIVATOR**®



**ECO**

Iron Baltic Ltd is active in producing and supplying ATV / UTV accessories. Iron Baltic's main products are skid plates, snow plows and coupling devices for ATVs and UTVs. Total of 70% of the products the company offers are Iron Baltic own manufactured products, while a further 30% of them are imported, supplied elsewhere. Iron Baltic's company vision and objective is to offer wide range of accessories and coupling devices for ATVs / UTVs and promote the use of ATVs / UTVs for just about any operation possible.



IB products are designed by keeping in mind the specific needs of Northern European countries, they are well known for their excellent quality and ingenious solutions. Our main products include skid plates, snow plows, and various coupling devices.



ECO - products are imported, improved, and packaged by Iron Baltic. A more affordable line of products for a budget conscious user. The main products in this area include various forms of coupling device, plus luggage and cargo baskets.



## QUADIVATOR<sup>®</sup>

Quadivator - innovative ATV and UTV products made in Canada. Products are designed for simple installation and ease of use. Quadivator products include agricultural implements as cultivators, tandem discs, harrows, snow blowers, rakes and mowers. Iron Baltic have exclusive sales rights for Quadivator products in Europe.



# CONTENT

|                                |    |     |
|--------------------------------|----|-----|
| <b>SKID PLATES</b>             |    |     |
| ALUMINIUM SKID PLATES          | 2  |     |
| PLASTIC SKID PLATES            | 8  |     |
| <br><b>WINTER</b>              |    |     |
| MID-MOUNT PLOW SYSTEM          | 14 |     |
| FRONT-MOUNT PLOW SYSTEM        | 16 |     |
| UTV FRONT-MOUNT PLOW SYSTEM    | 18 |     |
| MID-MOUNT V-PLOW SYSTEM G2     | 26 |     |
| FRONT-MOUNT V-PLOW SYSTEM G2   | 28 |     |
| PLOW BUCKETS                   | 32 |     |
| SAND SPREADER G2-500 PRO       | 34 |     |
| UNIVERSAL SPREADER / SEEDER    | 35 |     |
| ROTARY BROOM                   | 36 |     |
| SNOW BLOWER                    | 38 |     |
| SKI TRACK MAKER                | 40 |     |
| CLASSIC TRACK SETTER           | 41 |     |
| TRAILER SKIS                   | 42 |     |
| CARGO SLED                     | 43 |     |
| SKI SLED                       | 44 |     |
| TIMBER SLED                    | 45 |     |
| <br><b>FARMING</b>             |    |     |
| TRAILER BASIC 500              | 46 |     |
| TRAILER IB-165 OFFROAD         | 47 |     |
| TRAILER IB-165 EU STREET LEGAL | 48 |     |
| TRAILER OFFROAD PRO 1000       | 50 |     |
| TRAILER ECO 300                | 52 |     |
| TRAILER ECO 1000               | 53 |     |
| TRAILER ECO 1500 3-WAY         | 54 |     |
| BALE TRAILER                   | 55 |     |
| SWEeper COLLECTOR              | 56 |     |
| FLAIL MOWER                    | 58 |     |
| GRADER / ROAD SCRAPER          | 60 |     |
| DRAG HARROW                    | 62 |     |
| LEVELER                        | 63 |     |
| <br><b>FLIP OVER DISC</b>      |    | 64  |
| ATV TANDEM DISC                |    | 65  |
| CULTIVATOR                     |    | 66  |
| UTV CULTIVATOR                 |    | 68  |
| UTV TANDEM DISC                |    | 69  |
| UTV HARROW                     |    | 70  |
| LANDSCAPE RAKE                 |    | 71  |
| TWO-BOTTOM PLOW                |    | 72  |
| <br><b>FORESTRY</b>            |    |     |
| TIMBER TRAILER IB 1000         |    | 74  |
| TIMBER TRAILER COMBO 1000      |    | 76  |
| LOG HAULER                     |    | 80  |
| KINETIC LOG SPLITTER           |    | 82  |
| WOOD CHIPPER                   |    | 83  |
| LEAF VACUUM                    |    | 84  |
| <br><b>ACCESSORIES</b>         |    |     |
| HYDRAULIC POWER UNIT           |    | 86  |
| ELECTRO-HYDRAULIC CYLINDER     |    | 88  |
| HITCH RECEIVER RACK            |    | 90  |
| CHAINSAW HOLDER                |    | 91  |
| QUICK RELEASE CLAMPS           |    | 92  |
| ECCENTRIC CLAMP                |    | 94  |
| WINCH ROPE FAIRLEAD            |    | 94  |
| LOADING RAMPS                  |    | 94  |
| BED WALL EXTENDERS             |    | 95  |
| FRONT PROTECTIONS              |    | 96  |
| CAN-AM G2 RENEGADE             |    |     |
| LUGGAGE RACK                   |    | 96  |
| EQUIPMENT BOX                  |    | 97  |
| FRONT AND REAR BASKETS         |    | 98  |
| CARGO BOXES                    |    | 99  |
| <br><b>ADAPTERS</b>            |    |     |
| MODEL SPECIFIC MOUNTING KITS   |    | 100 |



## ALUMINIUM SKID PLATES



|           |   |
|-----------|---|
| Material  | Corrosion resistant, brushed marine aluminium   |
| Thickness | 4mm   |
| Info      | Full protection of bottom and the front part of the ATV<br>Openings for mud draining and washing<br>Holes for oil changing<br>Holes for plow mounting kits<br>Fasteners and instructions are enclosed |

Iron Baltic aluminium skid plate kits are made from marine grade aluminium, which is the hardest aluminium that can still be mechanically processed. The aluminium is shaped using CNC cutting, the sides are then CNC bent, and the corners of the bent sides TIG welded. The outcome is a structurally rigid skid plate that is strong and durable even in extreme conditions. Iron Baltic skid plate kits come complete with arm guards and full mounting hardware required for installation.

| Access                            | Code     |
|-----------------------------------|----------|
| AX 700                            | 02.11400 |
| AX 600/700/800 U (short model)    | 02.25300 |
| Arctic Cat                        | Code     |
| 500/550/700                       | 02.9400  |
| 550/700 Limited                   | 02.11800 |
| Alterra 550 / 700                 | 02.20700 |
| 1000 XT                           | 02.2000  |
| TRV 500 / 550 / 700 / TRV Alterra | 02.6600  |
| TRV 1000 / TRV 1000 Alterra       | 02.11200 |
| Wildcat (-2016)                   | 02.9800  |



# SKID PLATES

| <b>BRP Can-Am</b>                  | <b>Code</b> |
|------------------------------------|-------------|
| Outlander G1                       | 02.6300     |
| Outlander G1 MAX                   | 02.6000     |
| Outlander G2 L                     | 02.15800    |
| Outlander G2 L MAX                 | 02.16400    |
| Outlander G2 (-2016)               | 02.8400     |
| Outlander G2 MAX (-2016)           | 02.10000    |
| Outlander G2 450/570 (2017+)       | 02.15800    |
| Outlander G2 450/570 MAX (2017+)   | 02.16400    |
| Outlander G2 (2017–2018) *         | 02.18800    |
| Outlander G2 (2019+) *             | 02.23100    |
| Outlander G2 MAX (2017–2018) *     | 02.19200    |
| Outlander G2 MAX (2019+) *         | 02.23600    |
| Outlander 6x6 (-2016)              | 02.20300    |
| Outlander 6x6 (2017–2018)          | 02.21100    |
| Outlander 6x6 (2019+)              | 02.24800    |
| Outlander 6x6 MAX (2017–2018)      | 02.22900    |
| Outlander 6x6 MAX (2019+)          | 02.25100    |
| Outlander X MR 650/800/850 (-2016) | 02.8400     |
| Outlander X MR 650/850 (2017–2018) | 02.18800    |
| Outlander X MR 650/850 (2019+)     | 02.23100    |
| Outlander X MR 1000 (-2016)        | 02.10000    |
| Outlander X MR 1000 (2017–2018)    | 02.19200    |
| Outlander X MR 1000 (2019+)        | 02.23600    |
| Renegade G1                        | 02.6900     |
| Renegade G2 (-2016)                | 02.8200     |
| Renegade G2 (2017–2018)            | 02.20100    |
| Renegade G2 (2019+)                | 02.23800    |
| Renegade X MR (-2016)              | 02.18200    |
| Renegade X MR (2017–2018)          | 02.19000    |
| Renegade X MR (2019+)              | 02.23400    |
| Commander (-2014)                  | 02.8900     |
| Maverick (-2014)                   | 02.12200    |
| Traxter/Defender                   | 02.21300    |
| <b>Cectek</b>                      | <b>Code</b> |
| 500 Gladiator                      | 02.2200     |
| 500 Quadrift                       | 02.2200     |
| 500 KingCobra                      | 02.3020     |

\* Except for the "L" series equipment (without front bumper).



# SKID PLATES

| <b>CFMOTO</b>              | <b>Code</b> |
|----------------------------|-------------|
| CFORCE 450/520-S           | 02.17000    |
| CFORCE 450/520-L           | 02.17200    |
| 500-2                      | 02.1080     |
| 500-2A                     | 02.1070     |
| CFORCE X5/X6               | 02.6400     |
| CFORCE X5A/X6A             | 02.6100     |
| CFORCE 550                 | 02.15000    |
| CFORCE 600 (-2019)         | 02.15000    |
| CFORCE 600 Touring (2020+) | 02.25700    |
| CFORCE 800/820 (X8)        | 02.8700     |
| CFORCE 800 LUX (X8 LUX)    | 02.9200     |
| CFORCE 850/1000            | 02.20900    |
| ZFORCE 550 EX (Z5 EX)      | 02.13600    |
| ZFORCE 600 (Z6)            | 02.5700     |
| ZFORCE 600 EX (Z6 EX)      | 02.14100    |
| ZFORCE 800 EX (Z8 EX)      | 02.13600    |
| ZFORCE 1000                | 02.13600    |
| ZFORCE 1000 Sport          | 02.26100    |
| UFORCE 550                 | 02.10700    |
| UFORCE 800                 | 02.10700    |
| UFORCE 1000                | 02.24600    |
| <b>Dinli</b>               | <b>Code</b> |
| 600 Prime                  | 02.4400     |
| DL 700                     | 02.1980     |
| DL 702                     | 02.4400     |
| DL 702L                    | 02.7200     |
| DL 704                     | 02.2500     |
| DL 703                     | 02.6500     |
| <b>GOES</b>                | <b>Code</b> |
| 520                        | 02.7900     |
| 520 MAX                    | 02.7800     |
| 525/625                    | 02.5100     |
| 525/625 MAX                | 02.5000     |
| 725                        | 02.14300    |
| Cobalt/Iron                | 02.19800    |
| Cobalt/Iron MAX            | 02.19600    |
| <b>Hisun</b>               | <b>Code</b> |
| 400                        | 02.1300     |
| 700                        | 02.8600     |
| Tactic 550/750 2-UP        | 02.21600    |



# SKID PLATES

| <b>Honda</b>                  | <b>Code</b> |
|-------------------------------|-------------|
| TRX 420 FA (-2013)            | 02.3100     |
| TRX 420 FE/FM (-2013)         | 02.1200     |
| TRX 420 FA/FE/FM (2014+)      | 02.13000    |
| TRX 420 FA6 (IRS)             | 02.16000    |
| TRX 500 FA                    | 02.900      |
| TRX 500 FA (IRS)              | 02.16000    |
| TRX 500 FE (-2011)            | 02.900      |
| TRX 500 FE (2012-2013)        | 02.7400     |
| TRX 500 FE (2014+)            | 02.13400    |
| TRX 650                       | 02.1010     |
| TRX 680 (-2014)               | 02.1010     |
| TRX 680 (2015+)               | 02.16200    |
| <b>Kawasaki</b>               | <b>Code</b> |
| KVF 650 Rigid                 | 02.450      |
| KVF 650/750 BruteForce        | 02.400      |
| <b>Keeway (Leone Mastiff)</b> | <b>Code</b> |
| XY 500-S                      | 02.10300    |
| <b>Kymco</b>                  | <b>Code</b> |
| MXU 500                       | 02.1180     |
| MXU 700                       | 02.22000    |
| <b>Linhai</b>                 | <b>Code</b> |
| 400                           | 02.3550     |
| 400 IRS                       | 02.5250     |
| 500                           | 02.24200    |
| 550                           | 02.12000    |
| M550L                         | 02.25500    |
| 600                           | 02.12700    |
| <b>ODES</b>                   | <b>Code</b> |
| ODES 800                      | 02.21800    |
| <b>SMC</b>                    | <b>Code</b> |
| J-MAX 700                     | 02.15200    |
| J-MAX 700L (T3)               | 02.15400    |
| MBX 700                       | 02.15600    |



# SKID PLATES

| Polaris                        | Code     |
|--------------------------------|----------|
| ACE 325/570                    | 02.14500 |
| Sportsman 400 (2011+)          | 02.5600  |
| Sportsman 450/570/ETX          | 02.12500 |
| Sportsman 500 (-2010)          | 02.2300  |
| Sportsman 500 (2011+)          | 02.5600  |
| Sportsman 550                  | 02.1520  |
| Sportsman 800 (-2010)          | 02.1400  |
| Sportsman 800 (2011+)          | 02.5600  |
| Sportsman 850 (-2014)          | 02.1520  |
| Sportsman 850 (2015+)          | 02.16600 |
| Sportsman 1000 (-2016)         | 02.16600 |
| Sportsman 1000 (2017+)         | 02.19400 |
| Sportsman 1000 S (2020+)       | 02.25900 |
| Sportsman X2 800               | 02.1600  |
| Sportsman Touring 550          | 02.5500  |
| Sportsman Touring 570 / X2     | 02.13900 |
| Sportsman Touring 850 (-2014)  | 02.5500  |
| Sportsman Touring 850 (2015+)  | 02.18000 |
| Sportsman Touring 1000 (-2017) | 02.18000 |
| Sportsman Touring 1000 (2018+) | 02.24000 |
| Scrambler 850/1000 (-2014)     | 02.10200 |
| Scrambler 850/1000 (2015+)     | 02.16800 |
| RZR 570                        | 02.17800 |
| RZR 800                        | 02.4000  |
| RZR 800 S                      | 02.4200  |
| RZR 900 XP (-2014)             | 02.7500  |
| RZR 1000 XP                    | 02.14200 |
| RZR 1000 XP Turbo              | 02.14200 |
| Big Boss 570                   | 02.18500 |
| Big Boss 800                   | 02.9600  |
| Ranger 400/EV                  | 02.7000  |
| Ranger 570 (-2014)             | 02.12900 |
| Ranger 570 (2015+)             | 02.18400 |
| Ranger 900 XP                  | 02.12300 |
| Ranger 900 Diesel              | 02.8000  |
| Ranger 1000 Diesel             | 02.12300 |
| Ranger 1000 2018+              | 02.23300 |
| Polaris General 1000           | 02.20000 |



# SKID PLATES

| <b>Suzuki</b>                    | <b>Code</b> |
|----------------------------------|-------------|
| Eiger 400                        | 02.200      |
| KingQuad 450/500/700/750 (-2018) | 02.800      |
| KingQuad 500/750AXi (EPS)        | 02.4800     |
| KingQuad 500/750AXi 2019+        | 02.4800     |
| <b>SYM</b>                       | <b>Code</b> |
| 600                              | 02.1190     |
| <b>TGB</b>                       | <b>Code</b> |
| 425 Blade                        | 02.4600     |
| 550 Blade                        | 02.14800    |
| 600 Blade                        | 02.22200    |
| 600 LT Blade                     | 02.22400    |
| 1000 Blade                       | 02.20500    |
| 1000 LTX Blade (2019+)           | 02.20500    |
| <b>Trapper</b>                   | <b>Code</b> |
| Trapper 550/750                  | 02.21600    |
| <b>Yamaha</b>                    | <b>Code</b> |
| Grizzly 450 (2006-2008)          | 02.1000     |
| Grizzly 450 (2009-2010) non EPS  | 02.3120     |
| Grizzly 550                      | 02.700      |
| Grizzly 660                      | 02.500      |
| Grizzly 700 (-2013)              | 02.700      |
| Grizzly 700 (2014-2015)          | 02.13100    |
| Grizzly 700 (2016+)              | 02.17400    |
| Kodiak 700                       | 02.17600    |
| Kodiak 450 (2017+)               | 02.21400    |
| Wolverine 700                    | 02.22800    |





## PLASTIC SKID PLATES



|           |  |
|-----------|--|
| Material  | Plastic (PE HWU)   |
| Thickness | 10mm   |
| Info      | Full protection of bottom and front part of the ATV.<br>Openings for mud draining and washing.<br>Holes for oil changing.<br>Holes for plow mounting kits.<br>Fasteners and instructions are enclosed. |

Iron Baltic plastic skid plate kits are made from high density polyethylene HDPE (PE-HWU), which does not dent like aluminium, has excellent sliding properties and high chemical and UV resistance. The material remains very tough even at low temperatures (even at -50°C / -58°F) but is still flexible enough not to deform and regain its shape after an impact. Plastic skid plates are structurally rigid and durable with low friction properties offering easy and safe operations even in extreme conditions. Iron Baltic skid plate kits come complete with arm guards and full mounting hardware required for installation.

| Access                            | Code     |
|-----------------------------------|----------|
| AX 700                            | 02.11500 |
| AX 600/700/800 U (short model)    | 02.25400 |
| Arctic Cat                        | Code     |
| 500/550/700                       | 02.9500  |
| 550/700 Limited                   | 02.11900 |
| Alterra 550 / 700                 | 02.20800 |
| 1000 XT                           | 02.9100  |
| TRV 500 / 550 / 700 / TRV Alterra | 02.11100 |
| TRV 1000 / TRV 1000 Alterra       | 02.11300 |



# SKID PLATES

| BRP Can-Am                         | Code     |
|------------------------------------|----------|
| Outlander G1                       | 02.13800 |
| Outlander G1 MAX                   | 02.13700 |
| Outlander G2 L                     | 02.15900 |
| Outlander G2 L MAX                 | 02.16500 |
| Outlander G2 (-2016)               | 02.8500  |
| Outlander G2 MAX (-2016)           | 02.10100 |
| Outlander G2 450/570 (2017+)       | 02.15900 |
| Outlander G2 450/570 MAX (2017+)   | 02.16500 |
| Outlander G2 (2017-2018) *         | 02.18900 |
| Outlander G2 (2019+) *             | 02.23200 |
| Outlander G2 MAX (2017-2018) *     | 02.19300 |
| Outlander G2 MAX (2019+) *         | 02.23700 |
| Outlander 6x6 (-2016)              | 02.20400 |
| Outlander 6x6 (2017-2018)          | 02.21200 |
| Outlander 6x6 (2019+)              | 02.24900 |
| Outlander 6x6 MAX (2017-2018)      | 02.23000 |
| Outlander 6x6 MAX (2019+)          | 02.25200 |
| Outlander X MR 650/800/850 (-2016) | 02.8500  |
| Outlander X MR 650/850 (2017-2018) | 02.18900 |
| Outlander X MR 650/850 (2019+)     | 02.23200 |
| Outlander X MR 1000 (-2016)        | 02.10100 |
| Outlander X MR 1000 (2017-2018)    | 02.19300 |
| Outlander X MR 1000 (2019+)        | 02.23700 |
| Renegade G1                        | 02.1610  |
| Renegade G2 (-2016)                | 02.8300  |
| Renegade G2 (2017-2018)            | 02.20200 |
| Renegade G2 (2019+)                | 02.23900 |
| Renegade X MR (-2016)              | 02.18300 |
| Renegade X MR (2017-2018)          | 02.19100 |
| Renegade X MR (2019+)              | 02.23500 |
| Traxter/Defender                   | 02.21300 |

\* Except for the "L" series equipment (without front bumper).



# SKID PLATES

| <b>Cectek</b>              | <b>Code</b> |
|----------------------------|-------------|
| 500 Gladiator              | 02.4700     |
| 500 Quadrift               | 02.4700     |
| 500 KingCobra              | 02.9000     |
| <b>CFMOTO</b>              | <b>Code</b> |
| CFORCE 450/520-S           | 02.17100    |
| CFORCE 450/520-L           | 02.17300    |
| 500-2                      | 02.1140     |
| 500-2A                     | 02.1130     |
| CFORCE X5/X6               | 02.2850     |
| CFORCE X5A/X6A             | 02.2800     |
| CFORCE 550                 | 02.15100    |
| CFORCE 600 (-2019)         | 02.15100    |
| CFORCE 600 Touring (2020+) | 02.25800    |
| CFORCE 800/820 (X8)        | 02.8800     |
| CFORCE 800 LUX (X8 LUX)    | 02.9300     |
| CFORCE 850/1000            | 02.21000    |
| ZFORCE 550 EX (Z5 EX)      | 02.13600    |
| ZFORCE 600 (Z6)            | 02.5900     |
| ZFORCE 600 EX (Z6 EX)      | 02.14100    |
| ZFORCE 800 EX (Z8 EX)      | 02.13600    |
| ZFORCE 1000                | 02.13600    |
| ZFORCE 1000 Sport          | 02.26100    |
| UFORCE 550                 | 02.10800    |
| UFORCE 800                 | 02.10800    |
| UFORCE 1000                | 02.24500    |
| <b>Dinli</b>               | <b>Code</b> |
| 600 Prime                  | 02.4500     |
| DL 700                     | 02.3150     |
| DL 702                     | 02.4500     |
| DL 703                     | 02.7300     |
| <b>GOES</b>                | <b>Code</b> |
| 520                        | 02.10500    |
| 520 MAX                    | 02.10900    |
| 525/625                    | 02.6200     |
| 525/625 MAX                | 02.11000    |
| 725                        | 02.14400    |
| Cobalt/Iron                | 02.19900    |
| Cobalt/Iron MAX            | 02.19700    |



# SKID PLATES

| <b>Hisun</b>                  | <b>Code</b> |
|-------------------------------|-------------|
| Tactic 550/750 2-UP           | 02.21700    |
| <b>Honda</b>                  | <b>Code</b> |
| TRX 420 FA (-2013)            | 02.3400     |
| TRX 420 FE/FM (-2013)         | 02.1800     |
| TRX 420 FA/FE/FM (2014+)      | 02.13300    |
| TRX 420 FA6 (IRS)             | 02.16100    |
| TRX 500 FA                    | 02.1120     |
| TRX 500 FA (IRS)              | 02.16100    |
| TRX 500 FE (-2011)            | 02.1120     |
| TRX 500 FE (2012-2013)        | 02.7700     |
| TRX 500 FE (2014+)            | 02.13500    |
| TRX 650                       | 02.1110     |
| TRX 680 (-2014)               | 02.1110     |
| TRX 680 (2015+)               | 02.16300    |
| <b>John Deere</b>             | <b>Code</b> |
| Gator XUV865                  | 02.24700    |
| <b>Kawasaki</b>               | <b>Code</b> |
| KVF 650 Rigid                 | 02.480      |
| KVF 650/750 BruteForce        | 02.1150     |
| <b>Keeway (Leone Mastiff)</b> | <b>Code</b> |
| XY 500-S                      | 02.10600    |
| <b>Kymco</b>                  | <b>Code</b> |
| MXU 500                       | 02.1850     |
| MXU 700                       | 02.22100    |
| <b>Linhai</b>                 | <b>Code</b> |
| 400                           | 02.3500     |
| 400 IRS                       | 02.5200     |
| 500                           | 02.24300    |
| 550                           | 02.12100    |
| 600                           | 02.12800    |
| M550L                         | 02.25600    |
| <b>ODES</b>                   | <b>Code</b> |
| ODES 800                      | 02.21900    |



# SKID PLATES

| Polaris                        | Code     |
|--------------------------------|----------|
| ACE 325/570                    | 02.14600 |
| Sportsman 400 (2011+)          | 02.5800  |
| Sportsman 450/570/ETX          | 02.12600 |
| Sportsman 500 (-2010)          | 02.2350  |
| Sportsman 500 (2011+)          | 02.5800  |
| Sportsman 550                  | 02.1540  |
| Sportsman 800 (-2010)          | 02.1410  |
| Sportsman 800 (2011+)          | 02.5800  |
| Sportsman 850 (-2014)          | 02.1540  |
| Sportsman 850 (2015+)          | 02.16700 |
| Sportsman 1000 (-2016)         | 02.16700 |
| Sportsman 1000 (2017+)         | 02.19500 |
| Sportsman 1000 S (2020+)       | 02.26000 |
| Sportsman X2 800               | 02.1650  |
| Sportsman Touring 550          | 02.5400  |
| Sportsman Touring 570 / X2     | 02.14000 |
| Sportsman Touring 850 (-2014)  | 02.5400  |
| Sportsman Touring 850 (2015+)  | 02.18100 |
| Sportsman Touring 1000 (-2017) | 02.18100 |
| Sportsman Touring 1000 (2018+) | 02.24100 |
| Scrambler 850/1000 (-2014)     | 02.10400 |
| Scrambler 850/1000 (2015+)     | 02.16900 |
| RZR 570                        | 02.17800 |
| RZR 800                        | 02.4100  |
| RZR 800 S                      | 02.4300  |
| RZR 900 XP (-2014)             | 02.7600  |
| RZR 1000 XP                    | 02.14200 |
| RZR 1000 XP Turbo              | 02.14200 |
| RZR 900S / 1000S               | 02.25000 |
| Big Boss 570                   | 02.18600 |
| Big Boss 800                   | 02.9700  |
| Ranger 400/EV                  | 02.7100  |
| Ranger 570 (-2014)             | 02.12900 |
| Ranger 570 (2015+)             | 02.18400 |
| Ranger 900 XP                  | 02.12400 |
| Ranger 900 Diesel              | 02.8100  |
| Ranger 1000 Diesel             | 02.12400 |
| Ranger 1000 2018+              | 02.23300 |
| Polaris General 1000           | 02.20000 |



# SKID PLATES

| <b>SMC</b>                       | <b>Code</b> |
|----------------------------------|-------------|
| J-MAX 700                        | 02.15300    |
| J-MAX 700L (T3)                  | 02.15500    |
| MBX 700                          | 02.15700    |
| <b>Suzuki</b>                    | <b>Code</b> |
| KingQuad 450/500/700/750 (-2018) | 02.1160     |
| KingQuad 500/750AXi (EPS)        | 02.4900     |
| KingQuad 500/750AXi 2019+        | 02.4900     |
| <b>SYM</b>                       | <b>Code</b> |
| 600                              | 02.1890     |
| <b>TGB</b>                       | <b>Code</b> |
| 550 Blade                        | 02.14900    |
| 600 Blade                        | 02.22300    |
| 600 LT Blade                     | 02.22500    |
| 1000 Blade                       | 02.20600    |
| 1000 LTX Blade (2019+)           | 02.20600    |
| <b>Trapper</b>                   | <b>Code</b> |
| Trapper 550/750                  | 02.21700    |
| <b>Yamaha</b>                    | <b>Code</b> |
| Grizzly 450 (2006-2008)          | 02.1960     |
| Grizzly 450 (2009-2010) non EPS  | 02.3010     |
| Grizzly 550                      | 02.1170     |
| Grizzly 660                      | 02.2900     |
| Grizzly 700 (-2013)              | 02.1170     |
| Grizzly 700 (2014-2015)          | 02.13200    |
| Grizzly 700 (2016+)              | 02.17500    |
| Kodiak 700                       | 02.17700    |
| Kodiak 450 (2017+)               | 02.21500    |





## MID-MOUNT PLOW SYSTEM



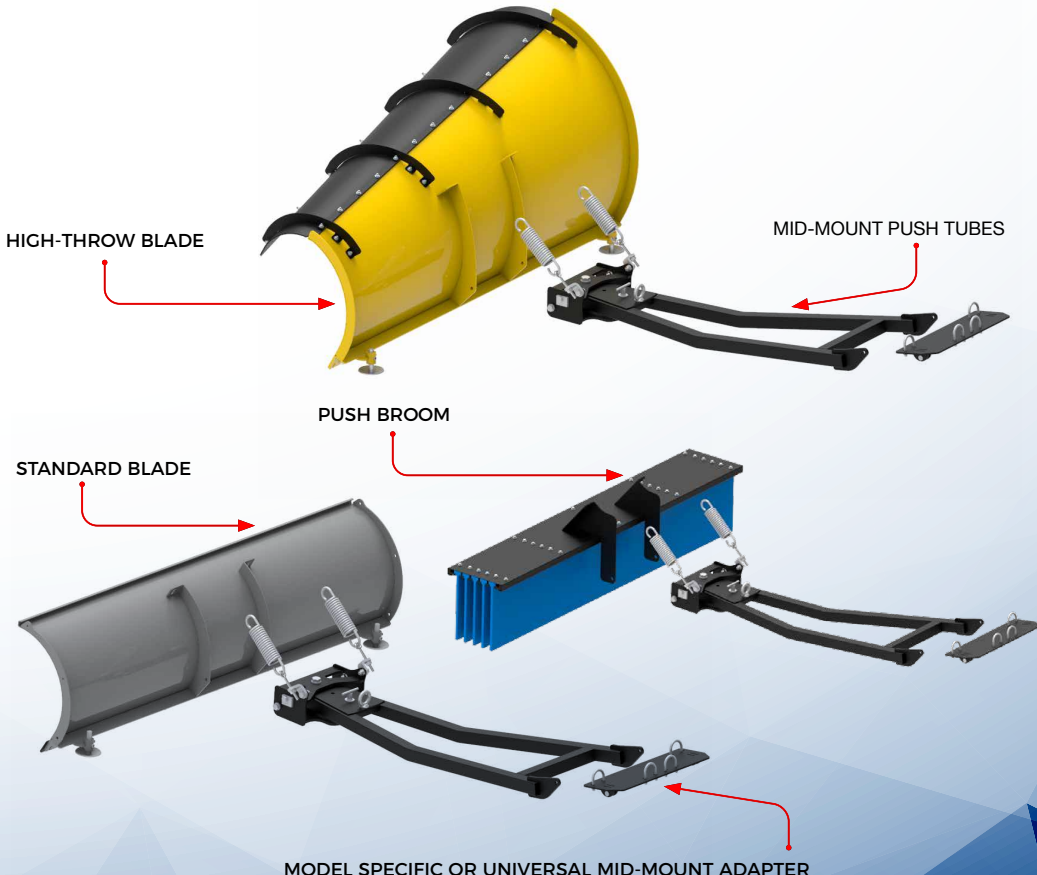
Mid-mount plow system for snow removal or soil planning. The plow mounts under the vehicle with a model specific or universal mounting adapter. The mid-mount plow system is available in many configurations - with different type and size of plow blades or as a push broom instead. Wide selection of optional accessories are available for the mid-mount plow - side extensions, marker antennas, rubber lips for the plow blades and hydraulic or electro-hydraulic control and movement kits for the plow system, see plow accessories on page 21–23.

- 5-position adjustable working position
- Spring-loaded resistance absorber
- Adjustable working angle
- Sliding shoes for height adjustment



| <b>Push tubes</b>                  | <b>Code</b> |
|------------------------------------|-------------|
| Mid-mount standard                 | 04.200      |
| Mid-mount / tracks fitted machines | 04.700      |
| <b>Standard blades</b>             | <b>Code</b> |
| Blade 1280mm                       | 04.100      |
| Blade 1500mm                       | 04.300      |
| Blade 1800mm                       | 04.800      |
| <b>High-Throw blades</b>           | <b>Code</b> |
| High-Throw blade 1500mm            | 20.7200     |
| High-Throw blade 1800mm            | 20.7300     |
| <b>Push brooms</b>                 | <b>Code</b> |
| Push broom 1500mm                  | 20.1000     |
| <b>Adapters</b>                    | <b>Code</b> |
| Universal mid-mount adapter        | 03.4000     |

Model specific adapters seen in the "Mid-mount adapters" table, page 100–108.





## FRONT-MOUNT PLOW SYSTEM



Front-mount plow system for snow removal or soil planning. The plow mounts with a model specific adapter on front of the vehicle using a self-locking quick attach system. Front-mount system completes with different type and size of plow blades, or a push broom. With variety of optional accessories available, it can also be turned into a bucket or use with hydraulic or electro-hydraulic control and movement kits, see plow accessories on page 21–23.

- 5-position adjustable working position
- Spring-loaded resistance absorber
- Adjustable working angle
- Sliding soles for height adjustment
- Self-locking fastening system (quick and easy installation)
- Does not affect vehicle clearance
- High plow lift



| <b>Push tubes</b>        | <b>Code</b> |
|--------------------------|-------------|
| Front-mount, standard    | 20.6200     |
| Front-mount, narrow      | 20.6400     |
| <b>Standard blades</b>   | <b>Code</b> |
| Blade 1280mm             | 04.100      |
| Blade 1500mm             | 04.300      |
| <b>High-Throw blades</b> | <b>Code</b> |
| High-Throw blade 1500mm  | 20.7200     |
| <b>Push brooms</b>       | <b>Code</b> |
| Push broom 1500mm        | 20.1000     |
| <b>Adapters</b>          | <b>Code</b> |

Fitment information on model specific adapter and matching push tube version (standard/narrow), find from the table "front mounting adapters" on page 100–108.



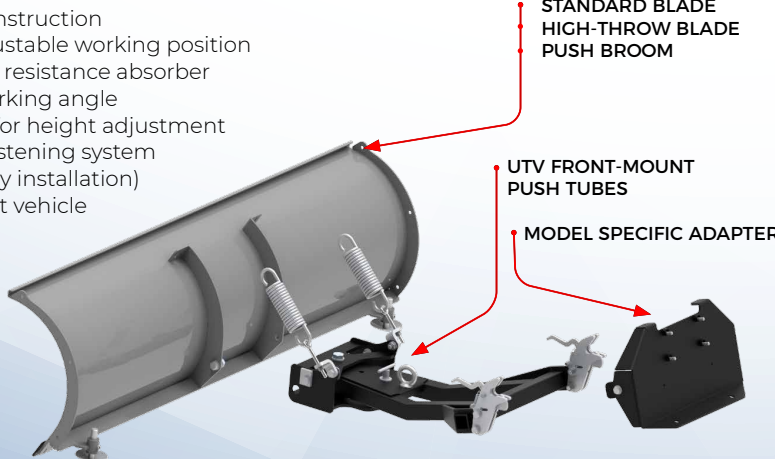


## UTV FRONT-MOUNT PLOW SYSTEM



A front-mounted plow system with reinforced coupling / locking mechanism for mounting the equipment with a model specific adapter on UTV-s or other larger side-by-side vehicles. UTV front mount plow system completes with different size of standard plow blades and high-throw plow blades or a push broom. Additional accessories such as blade extensions or rubber lips, bucket conversion kits and hydraulic or electro-hydraulic control and movement kits are available, see plow accessories on page 21-23.

- Reinforced construction
- 5-position adjustable working position
- Spring-loaded resistance absorber
- Adjustable working angle
- Sliding shoes for height adjustment
- Self-locking fastening system (quick and easy installation)
- Does not affect vehicle clearance
- High plow lift



STANDARD BLADE  
HIGH-THROW BLADE  
PUSH BROOM

UTV FRONT-MOUNT  
PUSH TUBES

MODEL SPECIFIC ADAPTER

| <b>Push tubes</b>                     | <b>Code</b> |
|---------------------------------------|-------------|
| UTV Front-mount                       | 20.7400     |
| <b>Standard blades</b>                | <b>Code</b> |
| Blade 1280mm                          | 04.100      |
| Blade 1500mm                          | 04.300      |
| Blade 1800mm                          | 04.800      |
| <b>High-throw blades</b>              | <b>Code</b> |
| High-throw blade 1500mm               | 20.7200     |
| High-throw blade 1800mm               | 20.7300     |
| <b>Push brooms</b>                    | <b>Code</b> |
| Push broom 1500mm                     | 20.1000     |
| <b>Adapters</b>                       | <b>Code</b> |
| CFMOTO / UFORCE 1000                  | 03.10600    |
| POLARIS GENERAL                       | 03.7900     |
| POLARIS RZR 900S / 1000S              | 03.7900     |
| POLARIS RZR 900 XP                    | 03.7000     |
| POLARIS RANGER<br>400/570/800/900D/EV | 03.7000     |
| POLARIS RANGER 1000 (2018+)           | 03.9800     |



## STANDARD PLOW BLADES

The standard construction plow blades are suitable for snow removal or soil planning. Optional accessories include a blade extension, a bucket attachment, or a rubber blade.

Working height 450mm  
Working width 1280mm / 1500mm / 1800mm

| Standard blades | Code   |
|-----------------|--------|
| Blade 1280mm    | 04.100 |
| Blade 1500mm    | 04.300 |
| Blade 1800mm    | 04.800 |



## HIGH-THROW BLADES

High-throw, curved asymmetrical plow blades are designed for faster snow clearing, the top mounted plastic extension prevents snow being thrown over the upper edge and directs it to higher on sideways instead. Perfect tool for snow removal from a roadway.

Working height 410 - 660mm  
Working width 1500mm / 1800mm

| High-throw blades       | Code    |
|-------------------------|---------|
| High-throw blade 1500mm | 20.7200 |
| High-throw blade 1800mm | 20.7300 |



## PUSH BROOM

Push Broom is suitable for the toughest sweeping needs, cleaning agricultural, commercial and industrial debris, rubbish, leaves and even snow, withstanding water and industrial spills. Perfect for maintaining hard surface trails, sidewalks, driveways and sweeping out storage sheds or pole buildings. Push broom is equipped with easily replaceable polypropylene brushes.

Working height 300mm  
Working width 1500mm

| Product           | Code    |
|-------------------|---------|
| Push broom 1500mm | 20.1000 |



# ACCESSORIES FOR PLOWS

## HYDRAULIC CONTROL

Hydraulically controlled turning and lifting / down pushing of the plow allows also the ground soil planning works in addition to the usual snow pushing purpose.

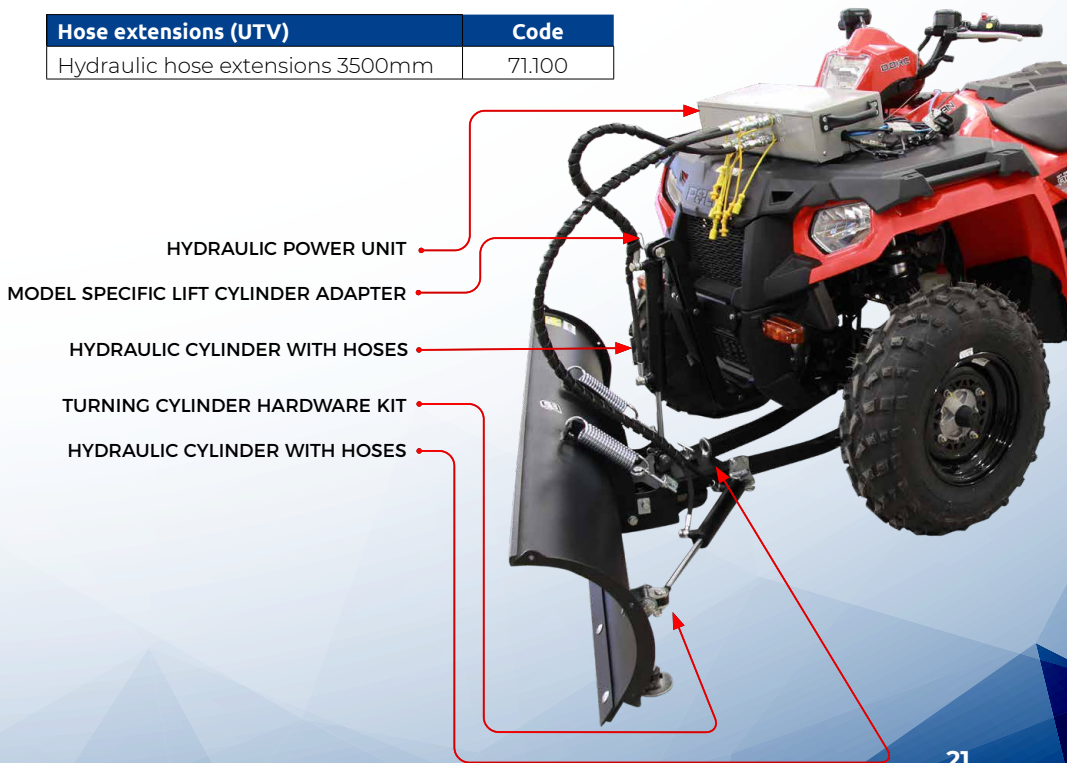
Additional information about hydraulic power unit page 86-87.

| Turning                       | Code    |
|-------------------------------|---------|
| Hydraulic Power Unit          | 71.0000 |
| Turning cylinder hardware kit | 71.2600 |
| Hydraulic cylinder with hoses | 71.3100 |

| Lifting   | Code    |
|---|---------|
| Hydraulic Power Unit                                      | 71.0000 |
| Hydraulic cylinder with hoses                             | 71.3100 |
| Model specific lifting cylinder adapter see page 100-108. |         |

| Turning and lifting                                       | Code    |
|---|---------|
| Hydraulic Power Unit                                      | 71.0000 |
| Turning cylinder hardware kit                             | 71.2600 |
| 2 x Hydraulic cylinder with hoses                         | 71.3100 |
| Model specific lifting cylinder adapter see page 100-108. |         |

| Hose extensions (UTV)            | Code   |
|----------------------------------|--------|
| Hydraulic hose extensions 3500mm | 71.100 |

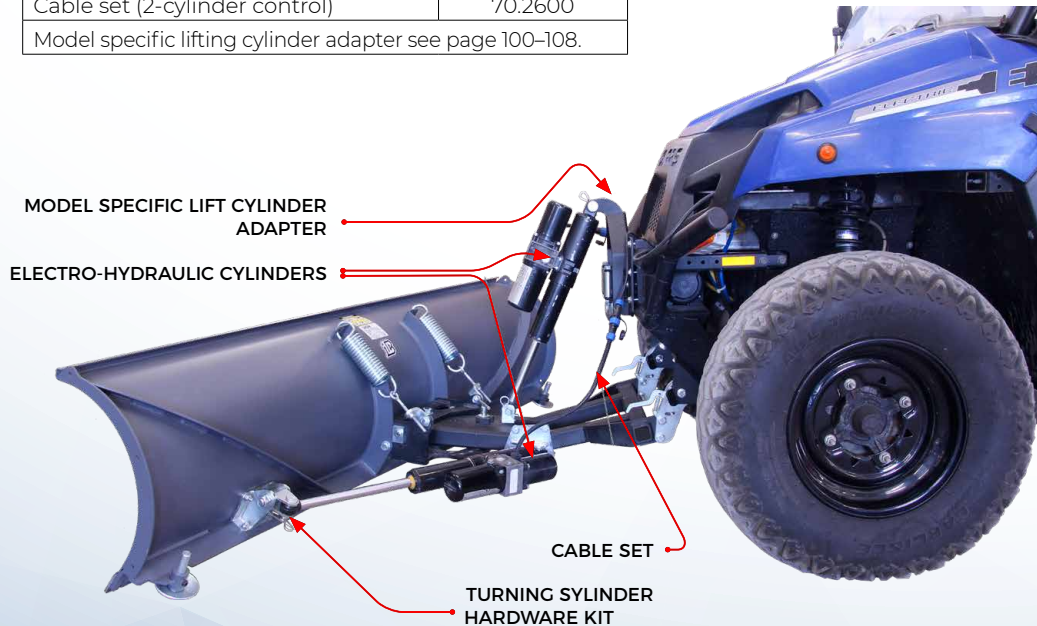


## ELECTRO-HYDRAULIC CONTROL

Electro-hydraulically controlled turning and lifting / down pushing of the plow allows also the ground soil planning works in addition to the usual snow pushing purpose.

Iron Baltic offer electro-hydraulic cylinders by KYB (Japan) and JDR (China), as well as different sets of control panels with power cables. Additional information about electrohydraulic cylinders page 88-89.

| Turning   | Code             |
|---|------------------|
| Cylinder KYB / JDR  | 70.1000 / 70.500 |
| Lifting   | Code             |
| Turning cylinder hardware kit                             | 71.2600          |
| Cable set (1-cylinder control)                            | 70.2500          |
| Model specific lifting cylinder adapter see page 100–108. |                  |
| Turning and lifting                                       | Code             |
| Cylinder KYB / JDR (2tk)                                  | 70.1000 / 70.500 |
| Turning cylinder hardware kit                             | 71.2600          |
| Cable set (2-cylinder control)                            | 70.2600          |
| Model specific lifting cylinder adapter see page 100–108. |                  |



## BUCKET CONVERSION KITS

Suitable for mounting on 1280mm or 1500mm standard plow blades and to complete the kit with front-mount system push tubes. For more information on plow buckets see pages 32-33.

| Product                      | Code     |
|------------------------------|----------|
| Bucket conversion kit 1280mm | 20.6600  |
| Bucket conversion kit 1500mm | 20.6650  |
| Mechanical tilt kit          | 20.6620  |
| Hydraulic tilt kit *         | 71.10200 |

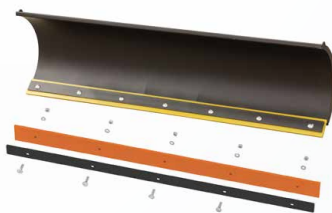
\* 71.0000 Hydraulic Power Unit is required for hydraulic tilt assembly.



## RUBBER BLADES

The 80mm wide rubber blades made from durable 10mm thick polyurethane (PU) sheet are suitable for installing on standard and high throw blades. Rubber blades, instead of steel lips, are used fitted on plows to prevent damages on the pavement.

| Product             | Code    |
|---------------------|---------|
| Rubber blade 1280mm | 20.6510 |
| Rubber blade 1500mm | 20.6520 |
| Rubber blade 1800mm | 20.6530 |



## BLADE EXTENSIONS

Side extensions fitted on standard blades increase working width 150mm.

| Product          | Code     |
|------------------|----------|
| Blade extensions | 04.600VP |



## PLOW SIDE MARKERS

The plastic plow side markers are suitable for mounting on standard blades.

| Product                    | Code    |
|----------------------------|---------|
| Blade side antenna markers | 20.4000 |



## SNATCH BLOCKS

Snatch blocks help the plow to be lifted higher and extend the working cycle of the winch cable.

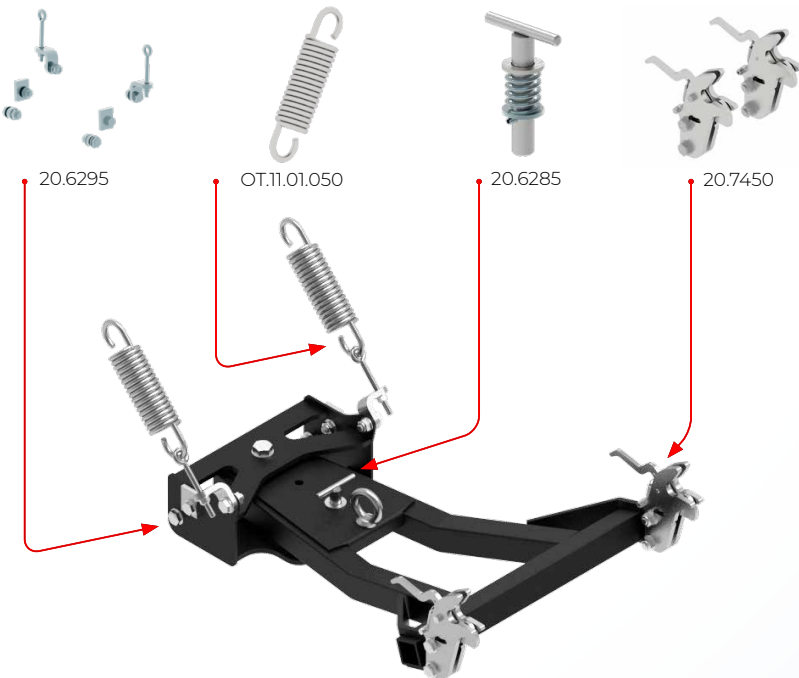
| Product      | Code     |
|--------------|----------|
| Snatch block | 14.10200 |



## SPARE PARTS FOR PLOWS

| Spare parts                            | Code         |
|--|--------------|
| Rod kit                                | 20.6270      |
| Rod point, set                         | 20.6275      |
| Latches, pair                          | 20.6280      |
| Latches, pair (heavy-duty, UTV)        | 20.7450      |
| Locking pin                            | 20.6285      |
| Handler, set                           | 20.6290      |
| Regulators                             | 20.6295      |
| Height adjuster, pair                  | 20.750       |
| Blade 1280mm                           | 20.104       |
| Blade 1500mm                           | 20.806       |
| Blade 1800mm                           | 20.2007      |
| Extension spring 7x50x200              | OT.11.01.010 |
| Extension spring 8x50x200 (heavy-duty) | OT.11.01.050 |





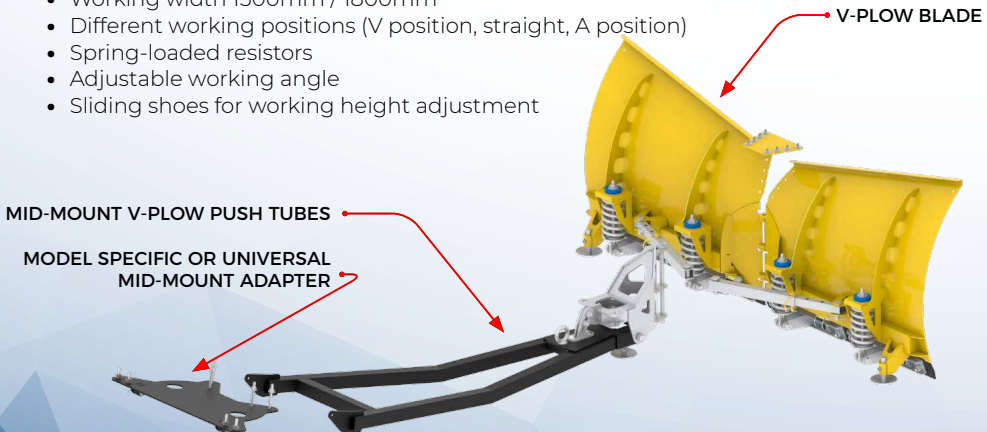


## MID-MOUNT V-PLOW SYSTEM G2



The mid-mount V-plow version is a professional snow removal tool which is mounted bottom of the vehicle using a model specific adapter. The plow has two independently adjustable wings. The steel parts of both wings are equipped with spring-loaded resistor dampers to avoid damage to the plow or vehicle in case of running it into objects on the road. The mid-mount V-plow kit can be assembled with 1500mm or 1800mm wide blades. Optional accessories like rubber extensions, rubber shields, rubber blades or electric / hydraulic plow movement control sets are available additionally.

- Working height 400 - 600mm
- Working width 1500mm / 1800mm
- Different working positions (V position, straight, A position)
- Spring-loaded resistors
- Adjustable working angle
- Sliding shoes for working height adjustment



| Push tubes   | Code    |
|--|---------|
| Mid-mount, standard  | 34.2200 |
| Mid-mount, extended, track fitted / high clearance vehicles.                 | 34.2900 |
| Blades   | Code    |
| V-Blade 1500mm   | 34.3500 |
| V-Blade 1800mm   | 34.3800 |
| Blades   | Code    |
| Universal mid-mount adapter  | 03.4000 |
| Model specific adapters in the "Mid-mount adapters" table, see page 100–108. |         |





## FRONT-MOUNT V-PLOW SYSTEM G2

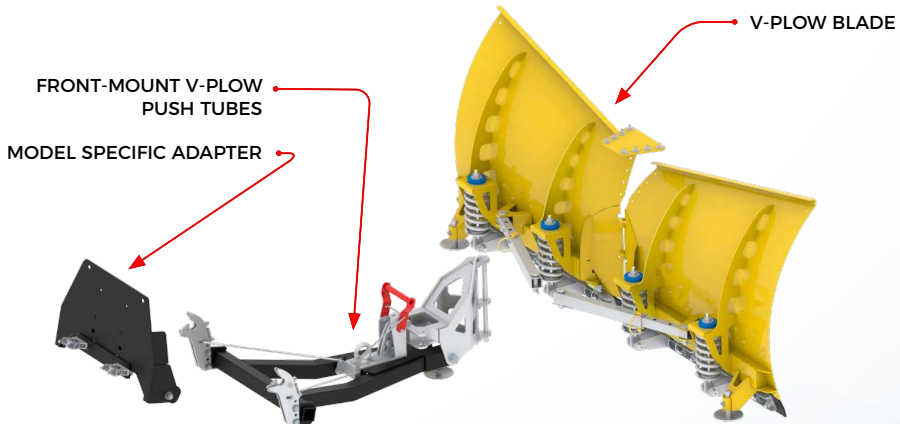


The front-mount V-plow version is a professional snow removal tool. The plow mounts via self-locking, quick attach coupling system to the front of the vehicle using a vehicle model specific mounting adapter. The plow has two independently adjustable wings. The steel parts of both wings are equipped with spring-loaded resistor dampers to avoid damage to the plow or vehicle in case of running it into objects on the road. The front-mounted V-plow can be used with 1500mm wide blades. Optional accessories like rubber extensions, rubber shields, rubber blades or electric / hydraulic plow movement control sets are available additionally.

- Working height 400 - 600mm
- Working width 1500mm
- Self-locking fastening system (quick and easy installation)
- Different working positions (V position, straight, A position)
- Spring-loaded resistors
- Adjustable working angle
- Sliding soles for height adjustment



| <b>Push tubes</b>  | <b>Code</b> |
|--|-------------|
| Front mount, standard  | 34.3400     |
| Front mount, narrow  | 34.3600     |
| <b>Blades</b>  | <b>Code</b> |
| V-Blade 1500mm   | 34.3500     |
| <b>Adapters</b>  | <b>Code</b> |
| Fitment information on model specific adapter and matching push tube version (standard/narrow), find from the table "front mounting adapters" on page 100-108. |             |

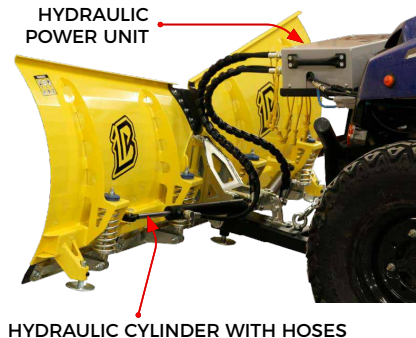


# V-PLOW ACCESSORIES

## HYDRAULIC TURNING

The hydraulic turning kit allows you to adjust the working angles of both wings without leaving the driver's seat. Read more about the hydraulic power unit on page 86-87.

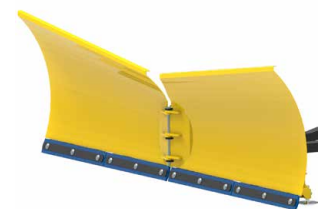
| Turning   | Code     |
|---|----------|
| Hydraulic Power Unit  | 71.0000  |
| Hydraulic cylinder with hoses<br>G2 V-Plow 1500mm<br>(2 x 71.10000) | 71.10000 |
| Hydraulic cylinder with hoses<br>G2 V-Plow 1800mm<br>(2 x 71.3100)  | 71.3100  |
| Extension hoses (UTV)   | Code     |
| Extension hoses 3500mm  | 71.100   |



## RUBBER BLADES

10mm thick rubber blades made of polyurethane (PU) sheet to replace the original steel blades. The rubber blade is double sided. Flip the blade around to other side when one side is worn.

| Rubber blades          | Code    |
|------------------------|---------|
| Rubber blade G2 1500mm | 34.3700 |
| Rubber blade G2 1800mm | 34.3100 |



## RUBBER EDGES

Rubber edges made of polyurethane sheet increase working width by 200mm and simplify cleaning of curbs and squares with curbs.



## DEFLECTOR KIT

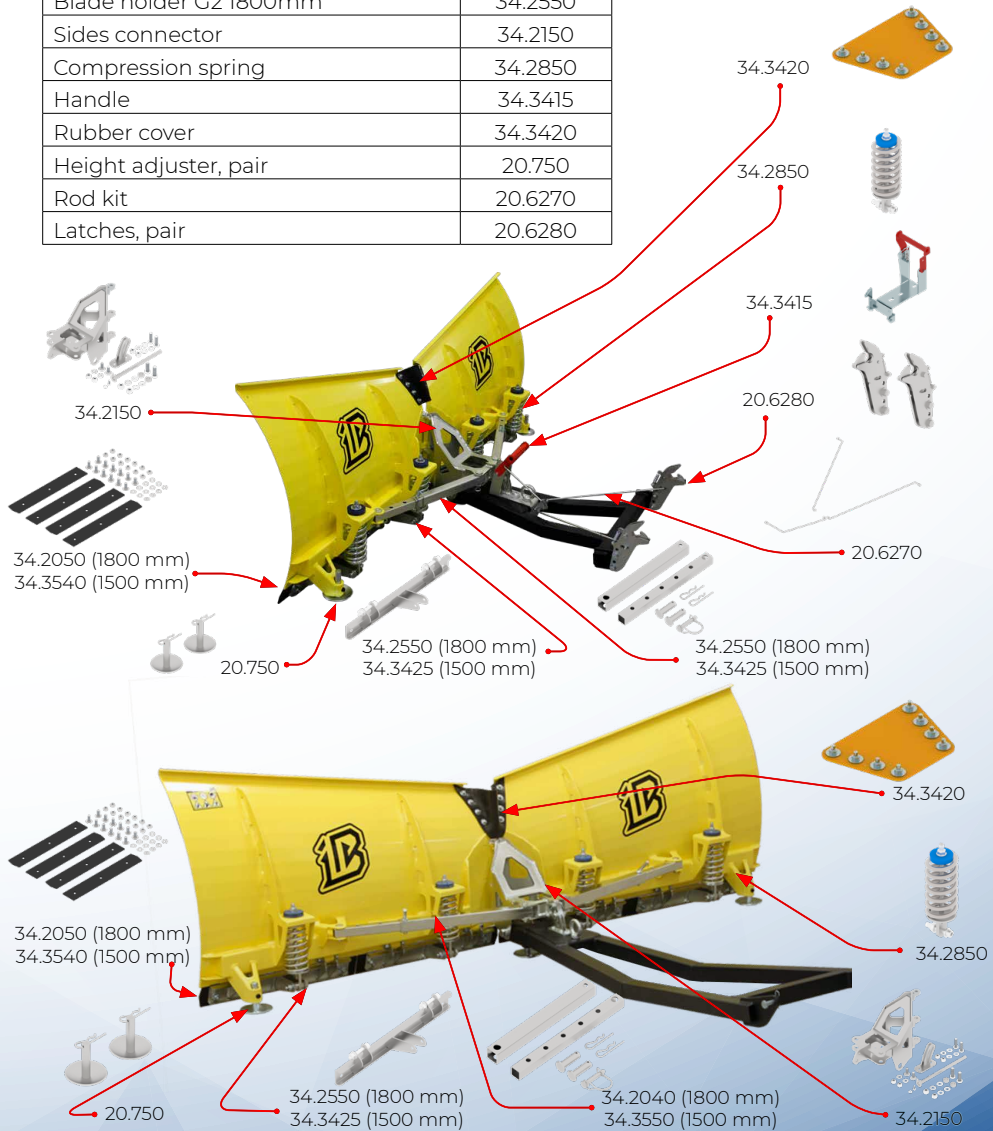
Deflector kit to prevent snow from throwing over the top edge of the blade.

| Deflectors                   | Code    |
|------------------------------|---------|
| Deflector kit, set G2 1500mm | 34.3900 |
| Deflector kit, set G2 1800mm | 34.3300 |



## V-PLOW SPARE PARTS

| Spare part                | Code    |
|---------------------------|---------|
| Blades G2 1500mm          | 34.3540 |
| Blades G2 1800mm          | 34.2050 |
| Adjustment tube G2 1500mm | 34.3550 |
| Adjustment tube G2 1800mm | 34.2040 |
| Blade holder G2 1500mm    | 34.3425 |
| Blade holder G2 1800mm    | 34.2550 |
| Sides connector           | 34.2150 |
| Compression spring        | 34.2850 |
| Handle                    | 34.3415 |
| Rubber cover              | 34.3420 |
| Height adjuster, pair     | 20.750  |
| Rod kit                   | 20.6270 |
| Latches, pair             | 20.6280 |



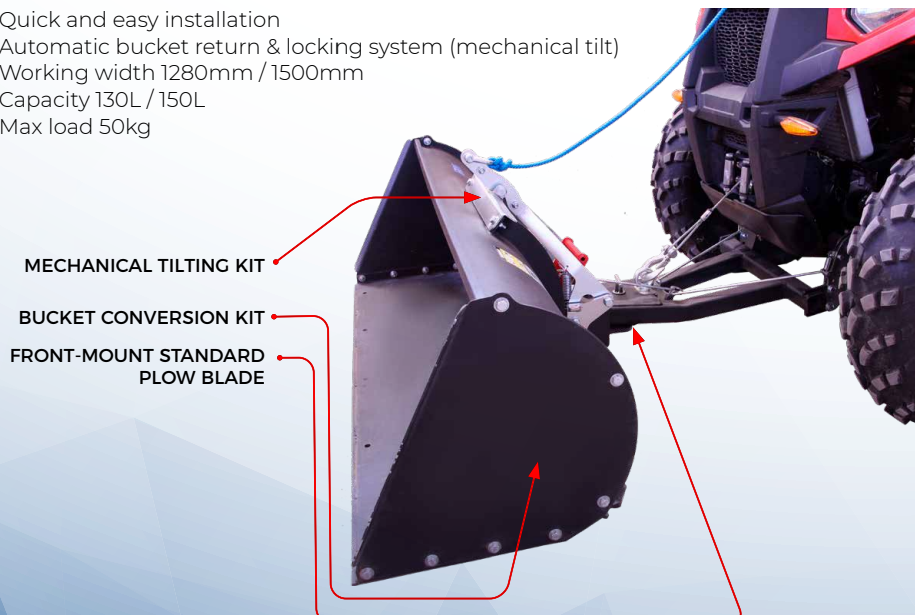


## PLOW BUCKETS



Light material buckets are designed for the removal of snow, sawdust, wood chips, manure, peat and other lightweight materials. The bucket set completes from a front-mounted standard blade with a width of 1280mm or 1500mm (see p. 16-19) and an additional bucket conversion kit which forms the base and sides of the bucket around the plow blade. Dumping / tilting the bucket works with a mechanical dumping release (only bucket 1280 mm) or hydraulically.

- Quick and easy installation
- Automatic bucket return & locking system (mechanical tilt)
- Working width 1280mm / 1500mm
- Capacity 130L / 150L
- Max load 50kg



| <b>Mechanical bucket 1280mm</b> | <b>Code</b> |
|---------------------------------|-------------|
| Bucket conversion kit 1280mm    | 20.6600     |
| Mechanical dump / tilting kit   | 20.6620     |

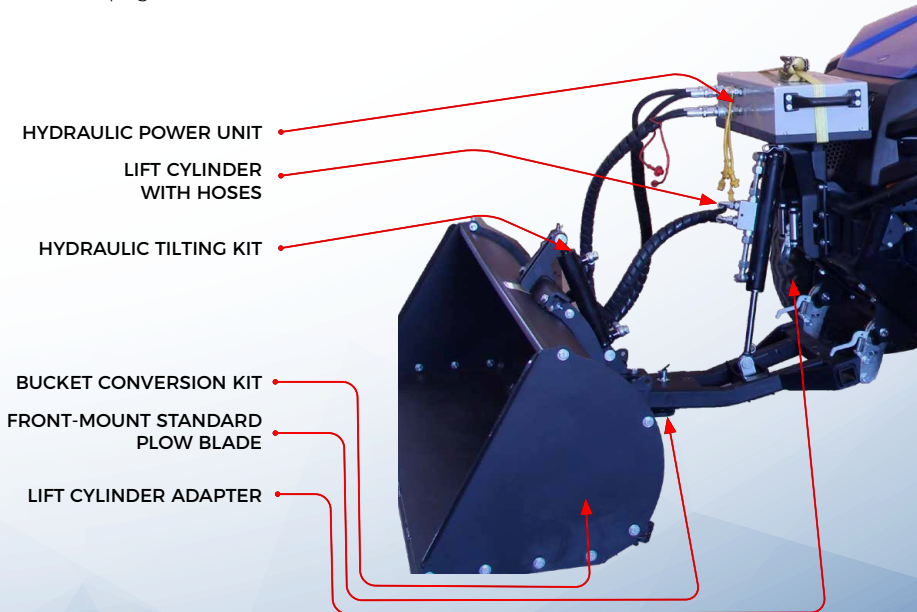
| <b>Hydraulic bucket 1280mm</b>                               | <b>Code</b> |
|--|-------------|
| Bucket conversion kit 1280mm                                 | 20.6600     |
| Hydraulic power unit   | 71.0000     |
| Hydraulic / dump tilting kit                                 | 71.10200    |
| Hydraulic cylinder including hoses                           | 71.3100     |
| Model specific lifting cylinder adapter<br>see page 100-108. |             |



| <b>Hydraulic bucket 1500mm (UTV)</b>                         | <b>Code</b> |
|--|-------------|
| Bucket conversion kit 1500mm                                 | 20.6650     |
| Hydraulic power unit   | 71.0000     |
| Hydraulic dump / tilting kit                                 | 71.10200    |
| Hydraulic cylinder including hoses                           | 71.3100     |
| Model specific lifting cylinder adapter<br>see page 100-108. |             |



- \* Hydraulic bucket 1500mm assembly requires a 1500mm wide UTV front-mount standard plow blade see page 18-19.





## SAND SPREADER G2-500 PRO



The towable, larger, increased capacity G2-500 PRO sand, salt and gravel spreader is a practical and economical piece of equipment suitable for winter maintenance of yards, walking paths and driveways. The spreader shaft is driven by a mechanical transmission from the spreader wheels. The wheels are equipped with clutches that allow driving without spreading, if necessary.

- Working (spread) width 1028mm
- Wheel transmission
- Adjustable spread rate
- Shaft for breaking and mixing bulk material
- For bulk materials (sand, gravel, salt) with a fraction up to 8mm
- Hub locks for adjusting the working and transport position
- Durable 8mm thick natural rubber parts.

| Product  | Code         |
|--|--------------|
| Sand spreader G2-500 PRO                         | 52.5000      |
| Accessories                                      | Code         |
| PVC Cover  | 52.5100      |
| Towing eye 360 degree turning for pin type hitch | 22.050S      |
| Spare parts                                      | Code         |
| Rubber band front                                | 52.5029      |
| Rubber band rear                                 | 52.5030      |
| Wheel clutch lock                                | OT.51.01.010 |





## UNIVERSAL QUAD SPREADER / SEEDER

Universal spreader with simple construction is an effective tool for winter slippery roads control or summer agricultural work. Suitable for spreading sand, salt, seeds, feed, fertilizer and other materials. With the supplied mounting accessories, the spreader can be mounted on the luggage rack of the vehicle or into a 50mm (2") hitch receiver.

- Capacity 57L
- Working width (spread width) up to 9 meters
- Adjustable spread rate
- 12V DC motor, power cable (2,7m) with switch

| Product            | Code    |
|--------------------|---------|
| Universal spreader | 52.4000 |





## ROTARY BROOM



The rotary broom is an efficient tool for removing snow, fallen leaves, sand, debris etc., from roads, streets, walking paths and squares. The broom, that functions with a petrol motor, has a shaft fitted with replaceable polyurethane brush discs which, while rotating, will successfully clean different surfaces. The broom has two supporting wheels which, depending on the work conditions, can be installed in front of, to the sides of or to the rear of the broom. Front mounting the support wheels allows for the easy cleaning of pavement edges, and side mounting assists the brushes in plowing the surface. The supporting wheels also regulate the working height. The work and transport position are adjustable with the front winch of the vehicle. The broom is mounted to the vehicle via model specific mid mount adapter.

| <b>Product</b>                            | <b>Code</b>  |
|---|--------------|
| Rotary broom 6,5hp (Briggs&Stratton)      | 48.0000      |
| Rotary broom 4,8hp (Honda GX160)          | 48.0000A     |
| <b>Accessories</b>                        | <b>Code</b>  |
| Extended push tube for tracks fitted ATV  | 04.700S      |
| <b>Spare parts</b>                        | <b>Code</b>  |
| Brush disk 1pc (broom has total 43 discs) | OT.22.02.010 |



\* Model specific mid-mount adapter required for installation, see page 100–108.





- Working width 1270mm
- Rotation speed 250-450 rpm
- Replaceable polypropylene bristles (450mm diameter)
- Adjustable working angle in 5 different positions



- Adjustable support wheel position



- Transport and working position adjustable with vehicle winch



- Adjustable working height





## SNOW BLOWER



A snow blower is the most efficient tool for snow removal. It is possible, with a blower, to move snow many metres away with very little effort, best suited for Nordic and also mountains areas with larger amounts of snow. It is best suited for the winter maintenance of roads and squares.

Iron Baltic snow blowers range vary in between different working widths and engine options. Low powered (13hp/14hp) versions are designed foremost for lighter snow removal works. We recommend using snow blowers with a stronger engine (18hp) for the removal of thicker layers of snow and the wet snow.

The universal adjustable telescope coupling frame allows for the quick and easy attachment of the snow blower to most ATVs or UTVs that have rear ball type hitch fitted. The coupling frame is attached to the rear towing hook and to front suspension arms via tension adjustable chains. The installation time, depending on vehicle and experience could be as less as 5 minutes.

An ATV front winch (min 1500lbs) and towing hook are required for installation!

- Working width 1250mm / 1800mm
- Working height 500mm
- Ejection distance approx. 15 meters
- Electric motor adjustment the ejection tube via on board control panel
- Telescopic mounting frame adjustable to machine length
- Transport position and working position (adjustable with ATV winch)
- Safety bolts to prevent damages from obstructions

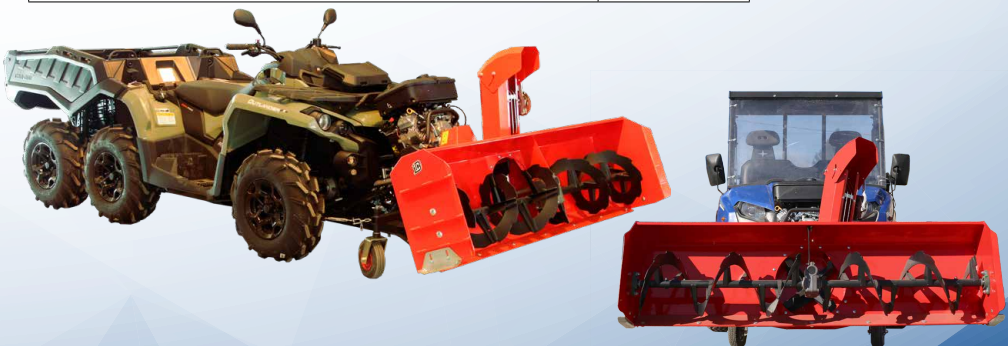


**SNOW BLOWER 1250MM (ATV)**

| <b>Product</b>  | <b>Code</b> |
|---|-------------|
| Snow blower 1250mm 13hp (Honda GX390)                                 | 30.1000     |
| Snow blower 1250mm 14hp (B&S 2100 series)                             | 30.3000     |
| Snow blower 1250mm 18hp (B&S V-Twin Vanguard)                         | 30.2000     |
| Snow blower 1250mm 18hp with electric starter (B&S V-Twin Vanguard)   | 30.2000A    |
| <b>Accessories</b>  | <b>Code</b> |
| Snow blower extensions (working width +200mm / working height +100mm) | 30.100      |
| <b>Spare parts</b>  | <b>Code</b> |
| Safety bolts  | 30.0001S    |

**SNOW BLOWER 1800MM (UTV / 6x6)**

| <b>Product</b>   | <b>Code</b> |
|--|-------------|
| Snow blower 1800mm 18hp (B&S V-Twin Vanguard)                        | 30.10000    |
| Snow blower 1800mm 18hp width electric starter (B&S V-Twin Vanguard) | 30.10000A   |
| <b>Accessories</b>   | <b>Code</b> |
| Mounting tube, long (6x6 models)                                     | 30.10101    |
| <b>Spare parts</b>   | <b>Code</b> |
| Safety bolts   | 30.0001S    |





## SKI TRACK MAKER



The ski track maker is suitable for preparing and maintaining ski tracks. It is suitable for coupling the ATV and UTV (with snow tracks fitted recommended) or snowmobile. It is possible to prepare a 2.3-metre-wide freestyle track by compressing the snow with the ski track maker, a classic style track can be made by fitting an additional classic track setter to the rear of the ski track maker unit.

- Working width 2300mm
- Classic track width 230mm
- 3 positions to fit the classic track setter (sides and center)
- Possible to add ballast weight (sandbags, etc.) on classic track setter for more efficient compression of snow
- Easily adjustable ice blade for ski trail maintenance
- Support wheels for transport position. In transport position the device is lifted 200mm above the ground



| <b>Product</b>   | <b>Code</b> |
|--|-------------|
| Ski track maker<br>(includes classic track setter 1pc) | 47.0000     |
| <b>Accessories</b>                                     | <b>Code</b> |
| Classic track setter                                   | 47.1000     |
| <b>Spare parts</b>                                     | <b>Code</b> |
| Middle plastic blade                                   | 47.026      |
| Left plastic blade                                     | 47.029      |
| Right plastic blade                                    | 47.030      |





## CLASSIC TRACK SETTER

The classic track setter is a simple construction design, reliable product for preparing classic ski tracks. It can be coupled an ATV, UTV, snowmobile or a small tractor. Possible to add ballast weight (sandbags, etc.) on classic track setter for more efficient compression of snow.

- Working width 1100mm
- Classic track width 230mm
- Adjustable tow bar length
- Set includes coupling for a 50mm ball hitch and towing eyelet for a pin type hitch.

| <b>Product</b>       | <b>Code</b> |
|----------------------|-------------|
| Classic track setter | 47.2000     |
| <b>Spare parts</b>   | <b>Code</b> |
| Left plastic blade   | 47.029      |
| Right plastic blade  | 47.030      |





## TRAILER SKIS



Trailer skis make it possible to convert your trailer into a sled with a very little effort. The skis are suitable for attaching to trailers with wheel width up to 185mm. They feature a strong steel construction, plastic sliding surface and simple installation with straps.

- Length 1440 / 2100mm
- Width 250mm
- Height 220mm
- Plastic guides to prevent skidding
- Fastening straps for ski installation

| Product                         | Code    |
|---------------------------------|---------|
| Trailer skis for 1 axle trailer | 29.100S |
| Trailer skis for 2 axle trailer | 29.200S |





## CARGO SLED



The cargo sled is a well-constructed sled with a large base bed area suitable for transporting large, bulky and heavy loads. The sled is made of 8mm thick PE-HWU plastic, which is light, UV resistant, slippery and durable even at temperatures as low as -50C.

- Length 2900mm
- Width 1200mm
- Height 200mm
- Eyelets for securing the load
- Anti-slip guides
- Set includes coupling for a 50mm ball hitch and towing eyelet for a pin type hitch connection



| Product    | Code   |
|------------|--------|
| Cargo sled | 22.000 |





## SKI SLED



A ski sled is a sled intended to use coupled with an ATV, UTV, snowmobile or a small tractor. The sled has a galvanised, powder coated steel construction frame and a humidity-resistant plywood platform ensuring durability even in damp winter conditions. High clearance, special wavy ski profile, plastic sliding surface and spring suspension ensure good passability and stability. It features removable spacers and platform guards for fastening and transporting different goods.

- Platform dimensions 800 x 2250mm
- Platform height 300mm off the ground
- Ski dimensions 180 x 1750mm (2 skis)
- Galvanized and powder coated steel construction
- Waterproof plywood platform
- Spring shock absorbers on skis
- Plastic ski slides
- Removable struts
- Load restraint guards
- Set includes coupling for a 50mm ball hitch and towing eyelet for a pin type hitch connection

| Product        | Code    |
|----------------|---------|
| Ski sled       | 41.0000 |
| Spare parts    | Code    |
| Ski kit        | 41.1000 |
| Shock absorber | 41.007  |



## TIMBER SLED



A sled with skis for transporting logs up to 5 metres. The sled consists of two swivel jointed freight frames with an adjustable gap allowing for the adjustment of the sled length according to the length of the transportable logs. Removable spacers facilitate the loading of the cargo. Suitable for use coupled with an ATV, UTV, snowmobile or small tractor.

- Frame dimensions 750 x 850mm (2 frames)
- Ski dimensions 180 x 1750mm (4 skis)
- Adjustable distance between frames 2500–2900mm
- Suitable for transporting logs up to 5 meters in length
- Galvanized and powder coated steel construction
- Plastic ski slides
- Removable struts
- Set includes coupling for a 50mm ball hitch and towing eyelet for a pin type hitch connection
- Load straps included

| Product     | Code    |
|-------------|---------|
| Timber sled | 42.0000 |





## TRAILER BASIC 500



The BASIC 500 is a simple heavy-duty trailer for domestic use. Leaf, soil, firewood, debris, etc. can be transported in a tilting transport box. If the front and rear boards are removed, the trailer can also successfully transport logs up to 2.5 meters.

- Load capacity 500kg
- Off-road tires 22x11-8"
- Tiltable cargo box
- Removable front and back boards
- Removable cargo box side extension boards
- Cargo box dimensions 1480 x 1100 x 650mm

| <b>Product</b>                                      | <b>Code</b> |
|---|-------------|
| Trailer BASIC 500                                   | 61.1000     |
| <b>Accessories</b>                                  | <b>Code</b> |
| Swivel hitch  | 23.1120     |
| Towing eye 360 degree turning<br>for pin type hitch | 22.050S     |
| Adjustable support leg                              | 61.3000     |





## TRAILER IB-165 OFFROAD

The IB-165 Offroad trailer is a platform trailer to use with small tractors and off-road vehicles. The trailer's wide, high clearance off-road style tyres ensure good off-road passage and capability. The tilttable cargo box with completely removable side boards allows the platform trailer to be used for transporting bulk spread or heating materials (e.g. firewood), pallets and boxes etc. Available additionally are gas spring, hydraulic and electro-hydraulic as tilting accessories, and the cargo box board extender and PVC cover.

- Load capacity 500kg
- Track width 960mm
- Off-road tires 22x12-8 "60F
- Manual tilting of the cargo box
- Removable front, rear and side hatches
- Moisture resistant plywood bottom platform
- Cargo box dimensions 1197 x 348 x 1605mm
- Tie down anchors for cargo straps



| Product   | Code    |
|---|---------|
| Trailer IB-165 OFFROAD  | 74.1100 |
| Accessories   | Code    |
| Swivel hitch  | 23.1120 |
| Adjustable support leg  | 61.300  |
| Cargo box extensions (+310mm)   | 74.2000 |
| Waterproof PVC cover  | 74.3000 |
| Gas spring  | 74.4000 |
| Electro-hydraulic lift kit  | 70.8000 |
| Electro-hydraulic lift kit (does not include hydraulic power unit 71.0000, see page 86) | 71.8000 |





## TRAILER IB-165 EU STREET LEGAL (R1A)



The IB-165 trailer is a street-legal (R1A) platform trailer to use with small tractors and off-road vehicles. The trailer's wide, high clearance off-road style tyres ensure good off-road passage and capability. The tilttable cargo box with completely removable side boards allows the platform trailer to be used for transporting bulk spread or heating materials (e.g. firewood), pallets and boxes etc. Standard equipment of street-legal platform trailers includes a 360 degrees swivel hitch coupling, adjustable support leg and humidity-resistant plywood cargo box bed. Available additionally are gas spring, hydraulic and electro-hydraulic as tilting accessories, and the cargo box board extender and PVC cover.

- Load capacity 500kg
- Track width 960mm
- Off-road style tires 22x12-8 "60F
- Swivel hitch coupler
- Adjustable support leg
- Manual tilting of the transport box
- Removable front, rear and side hatches
- Moisture resistant plywood bottom platform
- Cargo box dimensions 1197 x 348 x 1605mm
- Tie down anchors for cargo straps
- Taillights (including turn signals / indicators, stop lights, license plate lights)
- Standard 7-pin connector for powering the trailer lights





| <b>Product</b>  | <b>Code</b> |
|---|-------------|
| Trailer IB-165 EU STREET LEGAL (R1A)  | 74.1000     |
| <b>Accessories</b>  |             |
| Cargo box extensions (+310mm)   | 74.2000     |
| Waterproof PVC cover  | 74.3000     |
| Gas spring  | 74.4000     |
| Electro-hydraulic lift kit  | 70.8000     |
| Electro-hydraulic lift kit (does not include hydraulic power unit 71.0000, see page 86) | 71.8000     |





## TRAILER OFFROAD PRO 1000



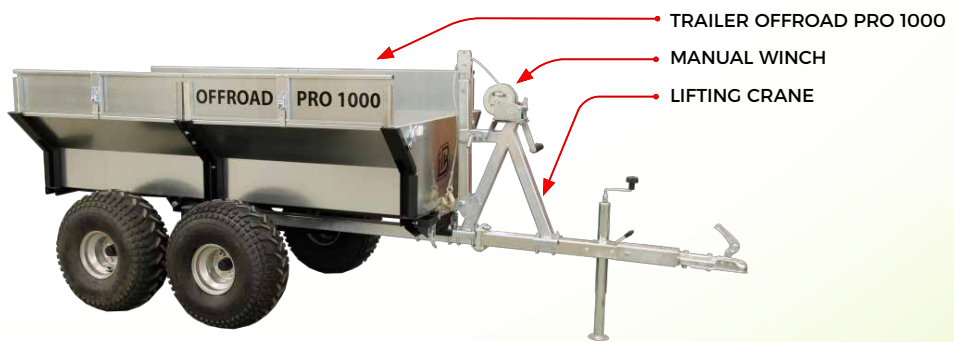
The Off-road PRO 1000 trailer, featuring a sturdy construction, is intended for large-scale household works. The compact solution, tandem axle and wide off-road tyres ensure good off-road capability, accessible to places where oversized equipment would not fit. The 850-litre cargo box with removable height extenders is suitable for transporting a load up to a mass of 1000 kg. The trailer can successfully transport logs up to 3 metres long when the front and back hatch are removed. It can be converted into a timber trailer using the timber transportation module (see timber trailer IB 1000 page 74-75) as an additional accessory (32.1000S).

Optionally available manual or electric winch fitted cargo box tilting crane.

- Load capacity 1000 kg
- Off-road Tires 22x12-8"
- 360° swivel hitch coupler
- Adjustable support leg
- Tilttable cargo box
- Removable front and back hatches
- Removable cargo box elevations
- Cargo box dimensions 2000 x 1100 x 650mm



| Product                          | Code         |
|----------------------------------|--------------|
| Trailer Offroad PRO 1000         | 32.0000      |
| Accessories                      | Code         |
| Lifting crane                    | 23.4000      |
| Electric winch for lifting crane | 23.3100      |
| Manual winch for lifting crane   | OT.13.01.010 |
| Timber trailer conversion kit    | 32.1000S     |





## TRAILER ECO 300



The ECO 300 is a trailer with a simple, compact construction, which can reliably be used for different household tasks. The tilttable cargo box can be used for transporting leaves, soil, firewood, rubbish etc. Removing the front and rear hatch allows the trailer to be loaded with longer branches or logs. The cargo box can be extended by adding net height extender. The trailer can be pulled by all vehicles fitted with a 50mm/2" hitch ball. The trailer can also be used with a lawn tractor or other pin type hitch connection fitted vehicles when fitted with a towing eye (22.050S) provided as an accessory.

- Load capacity 300kg
- Off-road tires 22x11-8"
- Tilttable cargo box
- Removable front and back hatches
- Cargo box dimensions 1300 x 950 x 450mm

| Product  | Code    |
|--|---------|
| Trailer ECO 300                                  | 40.0000 |
| Accessories                                      | Code    |
| Cargo box extensions (+300mm)                    | 40.1000 |
| Pullbar extension / Swivel hitch                 | 40.3000 |
| Towing eye 360 degree turning for pin type hitch | 22.050S |
| Adjustable support leg                           | 61.3000 |





## TRAILER ECO 1000



The ECO 1000 is a large capacity multifunctional trailer. The compact solution, tandem axle and wide off-road tyres ensure good off-road capability and passage, giving accessibility to places where oversized equipment does not allow access. The load surface with a capacity of 1.35 cbm, with removable extenders, can be used for transporting loads with a mass of 1000 kg. A base frame for a water tank with watering pipe is available as an accessory that can be used for placing a standard IBC container on the trailer.

- Load capacity 1000kg
- Tandem axle / 4 wheels
- Off-road tires 22x11-8"
- Tiltable cargo box with manual winch fitted crane
- Removable front and back hatches
- Removable cargo box extender (+ 300mm)
- Cargo box dimensions are 1750 x 1250 x 850mm



| Product                              | Code    |
|--------------------------------------|---------|
| Trailer ECO 1000                     | 38.0000 |
| Accessories                          | Code    |
| Carrier frame for water tank         | 38.1000 |
| IBC Container 1000 L (IBC container) | 38.2000 |
| Pullbar extension / Swivel hitch     | 40.3000 |
| Adjustable support leg               | 61.3000 |





## TRAILER ECO 1500 3-WAY



The ECO 1500 3-WAY tiltable hydraulic trailer is a high-capacity, 1500 kg platform trailer to use with light tractors and off-road vehicles. The high ground clearance of the trailer and the wide all terrain tires ensure good accessibility and off-road capability. The hydraulically three-way tiltable – to back and to left & ride side - carrier and removable hatches allow the platform trailer to haul and tilt various materials to a suitable location. The power supply for the tilting hydro-electric power station (supplied) comes from the vehicle's electrical system or from a separate battery (not included) installed to the trailer.

- Load capacity 1500 kg
- Tandem axle with four wheels
- Off-road Tires 22x11-10"
- 360° swivel hitch coupler
- Cargo box is hydraulically tiltable three-way
- Removable side and tailgate
- Cargo box dimensions 2000 x 1300 x 400mm

| Product                             | Code     |
|-------------------------------------|----------|
| Trailer ECO 1500 3-way              | 62.10000 |
| Accessories                         | Code     |
| Adjustable support leg with a wheel | 62.0050  |
| Cargo box extensions                | 62.1000  |





## BALE TRAILER

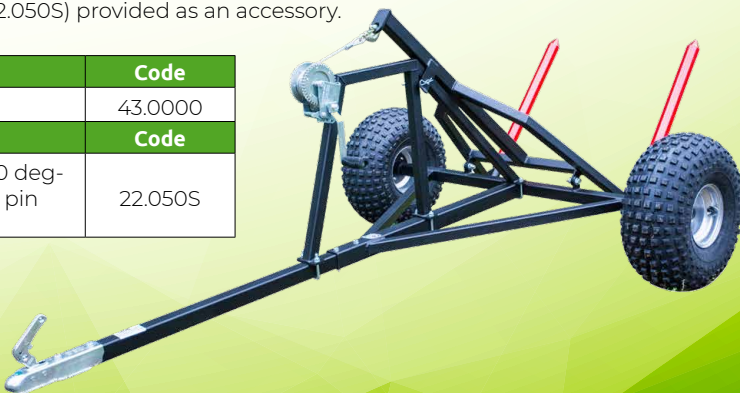


The compact design of the hay bale trailer and wide off-road tyres ensure good passage, off-road capability, for smaller jobs around the property, allowing the fast and easy transportation the bales of hay from fields to a storage or direct to animal stables, barns and feeding places. Trailer makes no notable damage to the terrain of fields and is easily maneuverable between trees, over ditches, through narrow or low doorways and in tight indoor spaces allowing access to places outside the reach of larger rigs.

The bale is loaded by backing the trailer to the roll, lowering the spikes using the manual winch, backing the trailer spikes into the roll and using the winch again to lift the bale. Unloading is just as simple and only requires lowering the bale with the winch and driving away.

The trailer can be pulled by all vehicles fitted with a 50mm/2" hitch ball. The trailer can also be pulled by a lawn tractor or other pin connection vehicles when fitted with a coupling eye (22.050S) provided as an accessory.

| Product  | Code    |
|--|---------|
| Bale trailer                                     | 43.0000 |
| Accessories                                      | Code    |
| Towing eye 360 degree turning for pin type hitch | 22.050S |





## SWEeper COLLECTOR



Sweeper Collector is an easy to use paddock cleaner, the perfect tool to keep the paddocks free of horse droppings but also great to clean/collect the dead grass, leaves, woodchips or cut grass. Sweeper brushes/bristles have grooming effect on the grass surface, keeping the grass fresh and healthy looking.

The sweeper is powered by an efficient 6.5hp Vanguard engine, rotary broom is fitted with durable OMNILINE polypropylene brushes/bristles, designed to operate in all different kind of cleaning conditions. Large capacity roll-over hopper collects up to 0.75m<sup>3</sup> of material (220kg max load) and is very easy to empty with the aid of the winch, after which the well-balanced hopper returns into a working position automatically itself. Adjustable height spring tines rake helps to pre-loosen and spread the hardened/dry droppings etc. before the collection by the brushes to ensure clean result after.

Working height of the brushes is manually adjustable by default but the electric-hydraulic working height adjuster is also available as an option, allowing comfortable adjustments when operating the tool without leaving the seat. Sweeper/collector tool is an ideal product for private horse owners and small animal farms and zoos, equestrian centers, horse riding schools as well as the public area (parks, city streets, etc.) maintenance and facility management companies.

Sweeper Collector is a tow behind tool that installs to an ATV, UTV or any other vehicle with 50mm (2") ball type hitch fitted, makes the cleaning of large areas like paddocks, parking lots or parks quick and easy.





- Capacity (collector) 0.75m<sup>3</sup> / max 220kg
- Working width 1200mm
- B&S Vanguard 6.5hp engine
- Replaceable OMNILINE polypropylene bristles
- Spring tine rake before the brushes to pre-loosen bigger pieces or hardened material for easier collecting
- Height adjustment with manual lifting mechanism or electro-hydraulic cylinder (optional)

| <b>Product</b>   | <b>Code</b>      |
|--|------------------|
| Sweeper collector                                      | 78.0000          |
| <b>Accessories</b>                                     | <b>Code</b>      |
| Electro-hydraulic cylinder KYB / JDR                   | 70.1000 / 70.500 |
| Cable kit (1-cylinder control)                         | 70.2500          |
| <b>Spare parts</b>                                     | <b>Code</b>      |
| Brush strip 1200m<br>(1 broom contains 4 brush strips) | OT.22.03.010     |





## FLAIL MOWER



A sturdily constructed, towable flail mower for mowing large lawns, meadows or roadsides. Mowers with different engine versions are available, depending on expected work conditions. Lower powered (13hp-15hp) versions are foremost meant for mowing smaller areas and shorter grass on regularly maintained fields and areas. We recommend mowers with diesel engine and larger V2 gasoline engines for larger areas, thicker and wilder grass and uneven surfaces. The mowers are fitted with Y-blades intended for mowing / rough cutting the thicker wilder grass by default. Hammer blades are available as an accessory and are suitable for mowing regularly maintained grounds with shorter grass.

- Working width 1150mm
- Cutting height 0–120mm
- Operating speed 2–10 km / h
- Easy to adjust cutting height
- Adjustable working position (behind the vehicle or offside to the sideways)
- Anti scalp rear roller to prevent cutting blades penetrating into ground on uneven surfaces
- Y blades for thicker grass or hammer blades for lawn mowing



| Product  | Code    |
|--|---------|
| Flail mower 13hp (Honda GX390)   | 27.1000 |
| Flail mower 14hp (B&S XR2100)  | 27.4000 |
| Flail mower 14hp (Loncin G420F)  | 27.2000 |
| Flail mower 14hp (B&S XR2100) with electric starter                      | 27.8000 |
| Flail mower 18hp (B&S V-Twin Vanguard, HEAVY DUTY)                       | 27.3000 |
| Flail mower 18hp (B&S V-Twin Vanguard with electric starter, HEAVY DUTY) | 27.5000 |
| Flail mower DIESEL (Loncin D460F with electric starter, HEAVY DUTY)      | 27.7000 |





| Spare parts   | Code     |
|---|----------|
| Y blades (Complete set) (56 blades, bolts, nuts, washers, bushes) | 27.026   |
| Hammer blades (Complete set) (28blades,bolts,nuts,washers,bushes) | 27.027   |
| Y-blade, 1 pc   | 27.001   |
| Hammer blade, 1 pc  | 27.002   |
| Centrifugal clutch 1", set  | 27.003   |
| Centrifugal clutch 25mm, set                                      | 27.003B  |
| Centrifugal clutch 1" HEAVY DUTY                                  | 27.003HD |
| Toothed belt BX41,5 Li1060  | 27.013A  |
| Belt tensioner wheel, set   | 27.006   |
| Wheel & Tyre 16,5x6,5, 1pc  | 27.008   |
| Bearings for rotor UC207 RH/LH with housing, set                  | 27.012   |
| Bearing set for rear roller UC205 with housing, set               | 27.019   |
| Tension spring, 1pc   | 27.020   |
| Axle sleeve, 1pc  | 27.021   |
| Wheel holder, 1pc   | 27.007   |
| Stone guards, set   | 27.009   |
| Height adjust handle, set   | 27.010   |
| Hub cap, 1pc  | 27.015   |
| Plastic cap (wheel protection tube), 1pc                          | 27.030   |





## GRADER / ROAD SCRAPER



A towable road scraper for gravel road levelling and surface planning. Road scraper is equipped with a frame for a 600x800mm pallet on to which a ballast weight can be placed - stones, sandbags etc. The transportation and working height positions are easily adjustable using support wheels. Electric or hydraulic control sets are available as accessories, these allow for the road scraper to be set into the transportation position without leaving the driver's seat.

- Working width 1800mm
- Double-sided toothed blade
- Frame for mounting ballast weight
- Adjusting in between transport and working position via support wheels
- Optional 12V DC electric or hydraulic height adjustment from driver's seat

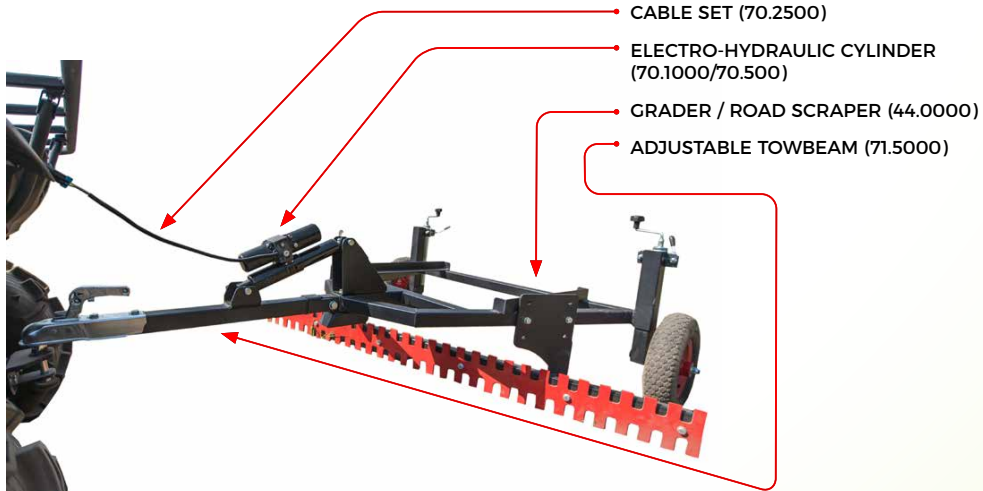
| Product                  | Code     |
|--------------------------|----------|
| Grader / Road scraper    | 44.0000  |
| Spare parts              | Code     |
| Blade (steel S355, 10mm) | 44.1017  |
| Blade (Hardox 400, 8mm)  | 44.1017A |



## ELECTRO-HYDRAULIC CONTROL

Further information on electro-hydraulic cylinders see page 88–89.

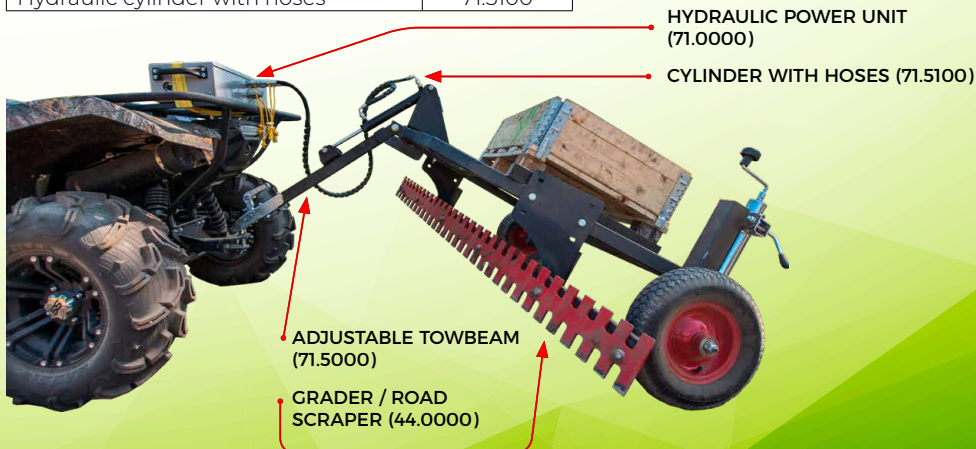
| Electric control               | Code             |
|--------------------------------|------------------|
| Adjustable towbeam             | 71.5000          |
| Cylinder KYB / JDR             | 70.1000 / 70.500 |
| Cable set (1-cylinder control) | 70.2500          |



## HYDRAULIC CONTROL

Further information on Hydraulic power unit see page 86–87.

| Hydraulic control             | Code    |
|-------------------------------|---------|
| Adjustable towbeam            | 71.5000 |
| Hydraulic Power Unit          | 71.0000 |
| Hydraulic cylinder with hoses | 71.5100 |





## DRAG HARROW

ECO

A harrow for breaking up soil or planning the surface. It is suitable to use with ATV and UTV off-road vehicles, small tractors or lawn tractors. Cutting or smoothing work position according on to which side down the harrow is pulled.

- Working width 1200mm
- Working depth 100mm
- Wire diameter 12mm
- Cutting or smoothing working position

| Product     | Code    |
|-------------|---------|
| Drag harrow | 59.1000 |





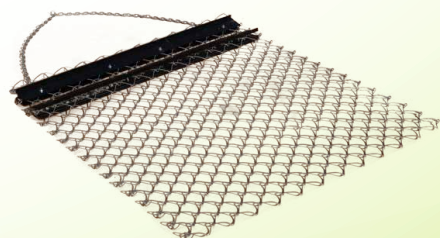
## LEVELER



A leveller is a simple steel net piece of equipment for levelling and planning large areas. It is suitable to use with ATV and UTV off-road vehicles, small tractors or lawn tractors. The leveller is suitable for preparing fields, lawns and prior- or post-processing the soil when seed planting. It is also suited for levelling light gravel and sand beds.

- Working width 1500mm
- Frame for mounting extra weight

| Product  | Code    |
|----------|---------|
| Leveller | 59.2000 |





## FLIP OVER DISC



A disc harrow with a simple and strong construction for breaking up turf and weeds, as well as other soil-improving works. The transportation and working position are switched in between by turning the disc cultivator around. It is possible to add extra weight for ballast (sandbags etc.) to improve work effectiveness / cutting depth of the discs. The disc harrow is suitable to use with ATV and UTV off-road vehicles, small tractors or other vehicles fitted with a 50mm / 2" hitch ball.

- Working width 1500mm
- Working angle of 20 degrees
- Cutting depth 150–180mm
- Adjustable drawbar height (3 positions)
- Spherical discs 460mm in diameter (8 discs)

| Product        | Code    |
|----------------|---------|
| Flip over disc | 51.1000 |





## ATV TANDEM DISC

**QUADIVATOR<sup>®</sup>**

The tandem disc harrow is an effective tillage tool for use in small and medium-sized agricultural production. The disc harrow is light and easily manoeuvrable, which makes it well suitable for wet or boggy ground and tight areas. The cut depth is adjusted with a manual lifting mechanism fitted by default or a 12V electrical cylinder available as an optional accessory. The tandem disc harrow can be used with vehicles equipped with a 50mm / 2" hitch ball or coupled to small tractors and other vehicles with pin type hitch connections.

- Working width 1200mm
- 340mm spherical discs (8 + 8 discs)
- The drawbar position is adjustable to match your vehicle hitch height
- Hitch coupler for 50mm hitch and eye for pin type hitch connection
- Working depth adjustment with manual lift mechanism (default) or electric cylinder (optional)

| Product   | Code    |
|---|---------|
| ATV Tandem disc                                   | 64.0000 |
| Accessories                                       | Code    |
| Electric lift kit 12V with switch and power cable | 63.200  |





## CULTIVATOR

## QUADIVATOR®

A multifunctional tool for different agricultural and landscaping works. The cultivator is light and easy to manoeuvre, which makes it well suited to wet and boggy ground as well as in tight areas. The working depth is adjusted with a manual lifting mechanism (fitted by default) or a 12V electrical cylinder installed as an optional accessory. The cultivator can be pulled by all vehicles equipped with a 50mm / 2" hitch ball or coupled to small tractors and other vehicles with pin connections. Different accessories are available that expand the possibilities for different jobs of the cultivator unit.

- Working width 1200mm (1500mm with extensions)
- Working depth 150mm
- Leveling rake with spring tines
- Adjustable S-shaped tines (3 rows / 7pcs)
- The drawbar position is adjustable to the height of the vehicle



| <b>Product</b>                                    | <b>Code</b> |
|---|-------------|
| Cultivator "The Quadivator"                       | 63.0000     |
| <b>Accessories</b>                                | <b>Code</b> |
| Electric lift kit 12V with switch and power cable | 63.200      |
| Tandem disc assembly                              | 63.1000     |
| Hilling Moldboards                                | 63.3000     |
| Potato digger                                     | 63.4000     |
| Cultivator extensions, pair                       | 63.5000     |
| Box scraper / Leveler                             | 63.6000     |
| Barb wire dispenser                               | 63.7000     |
| Lawn irrigation plow                              | 63.8000     |
| Lawn Aerator (spike roller)                       | 63.9000     |
| Lawn Roller                                       | 63.10000    |

**TANDEM DISC ASSEMBLY**

Ideal for use in heavy weed-infested or high stubble/trash areas, and for disking autumn garden vegetation.

**POTATO DIGGER**

Potatoes or other vegetables ride up the adjustable fingers to the surface for an easy harvest.

**BARB WIRE DISPENSER**

Dispenses 2 rolls of barb wire at a time. Its unique design prevents the spools from freewheeling.

**LAWN IRRIGATION PLOW**

Install up to 1" irrigation pipe or wire, fast and effectively. This uniquely designed plow cuts with minimal sod damage.

**HILLING MOLDBOARDS**

A set of two blades straddles the rows to form hills for your potatoes, corn, etc.

**CULTIVATOR EXTENSIONS**

Extends the working width by 300mm.

**BOX SCRAPER / LEVELER**

Ideal for maintaining driveways, arenas, beaches, or other landscaping chores.

**LAWN ROLLER**

Fill with water to provide the right weight for creating a smooth and even surface.

**LAWN AERATOR**

Water filled Aerator. The drum spikes easily penetrate the toughest ground to create a healthier lawn.





## UTV CULTIVATOR

## QUADIVATOR<sup>®</sup>

Larger size cultivator for use in small and medium-sized agricultural production. The working depth and transporting position are adjusted with a manual lifting mechanism (fitted by default) or a 12V electrical cylinder installed as an optional accessory. Suitable to use with a UTV / side by side vehicles and larger ATV-s, small tractor or other vehicles equipped with a 50mm hitch ball.

- Working width 1800mm
- Working depth 150mm
- Spring cage leveling rail (optional)
- Adjustable S-shaped tines (3 rows / 12pcs)
- The drawbar position is adjustable to the height of the vehicle
- Pull lock for working depth limit

| Product                        | Code    |
|--------------------------------|---------|
| UTV Cultivator                 | 66.0000 |
| Accessories                    | Code    |
| Electro-hydraulic cylinder KYB | 70.1000 |
| Electro-hydraulic cylinder JDR | 70.500  |
| Cable set (1-cylinder control) | 70.2500 |
| Leveling rake                  | 66.1000 |





## UTV TANDEM DISC

## QUADIVATOR<sup>®</sup>

Larger, high efficiency tow behind tandem disc unit with spherical discs for breaking up dried grass, turf and other soil cultivation tasks. Discs can be adjusted to 5 different angled positions for cutting and mixing the soil. The working depth and transporting position are adjusted with a manual lifting mechanism (fitted by default) or a 12V electrical cylinder installed as an optional accessory. Suitable to use with a UTV / side by side vehicles and larger ATV-s, small tractor or other vehicles equipped with a 50mm hitch ball.

- Working width 1800mm
- 425mm spherical discs (10 + 10 discs)
- Adjustable blade working angle (10–23 degrees)
- The drawbar position is adjustable to the height of the vehicle hitch
- Pull lock for working depth limiting

| <b>Product</b>                 | <b>Code</b> |
|--------------------------------|-------------|
| UTV tandem disc                | 67.0000     |
| <b>Accessories</b>             | <b>Code</b> |
| Electro-hydraulic cylinder KYB | 70.1000     |
| Electro-hydraulic cylinder JDR | 70.500      |
| Cable set (1-cylinder control) | 70.2500     |
| Weight Kit set 46kg            | 67.2000     |





## UTV HARROW

**QUADIVATOR<sup>®</sup>**

Sturdily constructed tool for high efficiency tillage. The harrow has three individual sections that cut into the ground, forming a work width of total 3600 mm, whereas when folded together into the transport position, the harrow has a total width of 1500 mm. The working depth and transporting position is adjusted with a manual lifting mechanism (fitted by default) or a 12V electrical cylinder installed as an optional accessory. Suitable to use with a UTV / side by side vehicles and larger ATV-s, small tractor or other vehicles equipped with a 50mm hitch ball.

- Working width 3600 mm (3x1200 mm)
- Transport width 1500 mm
- Cutting depth 100 mm

| Product                        | Code    |
|--------------------------------|---------|
| UTV Harrow                     | 59.3000 |
| Accessories                    | Code    |
| Electro-hydraulic cylinder KYB | 70.1000 |
| Electro-hydraulic cylinder JDR | 70.500  |
| Cable set (1-cylinder control) | 70.2500 |





## LANDSCAPE RAKE

## QUADIVATOR®

A landscape rake for tillage and planning the surface. Suitable for planning driveways and parking lots, the maintenance of riding grounds and animal shelters and for raking off the larger stones off the field. The working depth and transporting position is adjusted with a manual lifting mechanism (fitted by default) or a 12V electrical cylinder installed as an optional accessory. Suitable to use with a UTV / side by side vehicles and larger ATV-s, small tractor or other vehicles equipped with a 50mm hitch ball.

- Working width 1800mm
- Tine height 380mm
- Heat treated steel spring tines 380mm high (36pcs)
- 5 pivoting positions to adjust the working angle (-30 / -15 / 0/15/30)
- Rear mounted wheels have pinned axles allowing 4 different mounting positions on both sides, allowing to adjust the rake offset / diagonally to ground

| Product                        | Code    |
|--------------------------------|---------|
| Landscape rake                 | 69.0000 |
| Accessories                    | Code    |
| Electro-hydraulic cylinder KYB | 70.1000 |
| Electro-hydraulic cylinder JDR | 70.500  |
| Cable set (1-cylinder control) | 70.2500 |





## TWO-BOTTOM PLOW QUADIVATOR®

This towable plow with two one-sided blades is a professional agricultural tool for virgin soil or conventional plowing.

The plow has many settings. The position, work height, cutting angle and the drawbar position can be set, depending on the traction unit and plowing conditions. It is possible to set the position of the supporting wheels such that one wheel is in the furrow. It is possible, when plowing virgin soil, to place soil cutting disks in front of the blades and in the case of harder surfaces, it is possible to fix additional weight to the plow to ensure a better plowing result. The setting of the transportation position and work depth is done with a manual lifting mechanism or a 12V electrical cylinder installed as an accessory.

Suitable to use with a UTV / side by side vehicles and larger ATV-s, small tractor or other vehicles equipped with a 50mm hitch ball.

- Plowing width 300mm
- Adjustable furrow depth
- Exchangeable plow blades
- The drawbar position is adjustable according to the height of the traction unit
- The position of the plow is adjustable according to the traction unit track
- The position of the supporting wheels is adjustable for riding in the furrow
- Adjustable soil cutting disk





| <b>Product</b>                 | <b>Code</b> |
|--------------------------------|-------------|
| UTV Two-bottom plow            | 68.0000     |
| <b>Accessories</b>             | <b>Code</b> |
| Electro-hydraulic cylinder KYB | 70.1000     |
| Electro-hydraulic cylinder JDR | 70.500      |
| Cable set (1-cylinder control) | 70.2500     |
| Weight Kit set 46kg            | 67.2000     |





## TIMBER TRAILER IB 1000



The IB 1000 is a compact timber trailer to use with small tractors or ATV / UTV off-road vehicles. The compact solution, tandem axle and wide off-road tyres ensure good off-road passage, allowing access to areas not accessible with larger vehicles. The adjustable length of the trailer allows for transporting logs up to 3 metres long. The timber trailer has rotatable and easily removable bolsters, which significantly simplifies the loading and unloading of the carriage.

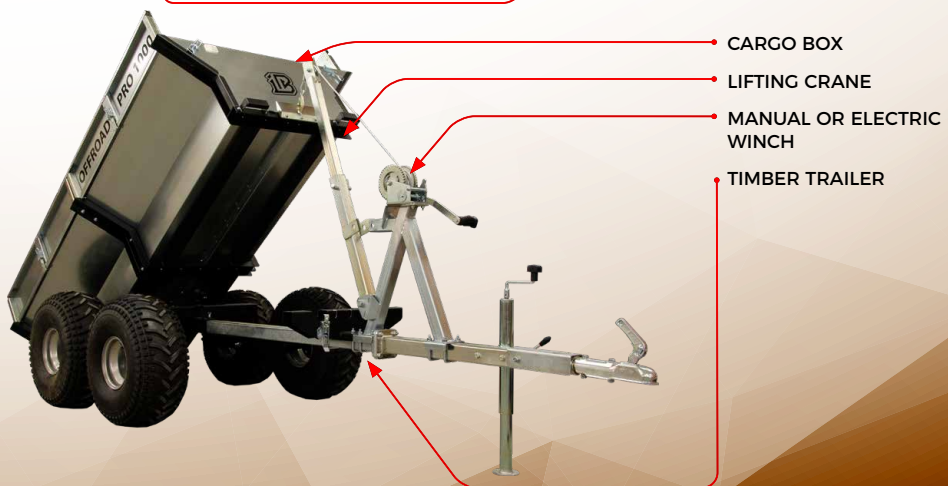
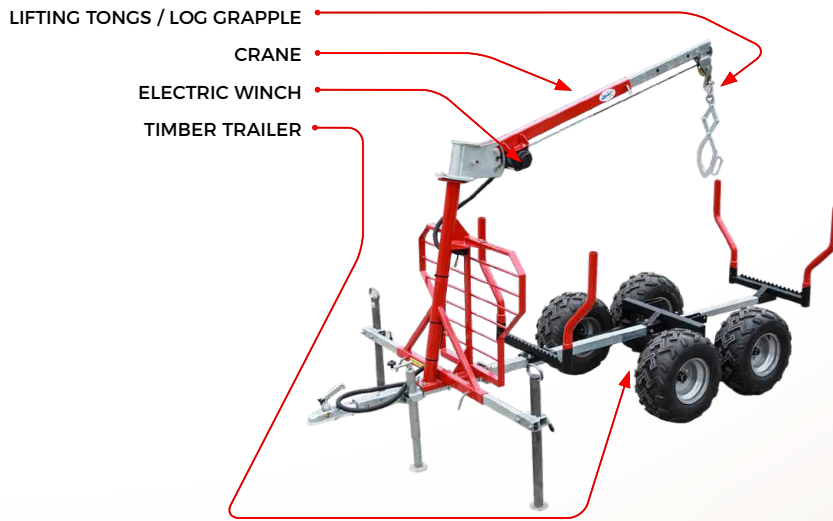
Install a crane on the trailer to simplify the loading works. The telescopic support legs will keep the trailer securely on the ground, even when loading and unloading a larger log. It is possible to adjust the length and height of the crane boom according to requirements. The IB 1000 crane can be fitted with electric winch that helps to pull the logs in when loading the carriage.

It is possible to add, as an accessory to the trailer, an 860L volume cargo box with removable height extensions on the sides and front and rear hatches, as well as a manual or electrical winch powered tilting crane solution.

- Load capacity 1000kg
- Crane lifting capacity 300kg
- Tandem axle with four wheels
- Off-road Tires 22x12-8"
- 360 ° swivel hitch
- Adjustable support leg
- Adjustable trailer length
- Foldable and removable log bolsters



| <b>Product</b>                         | <b>Code</b>  |
|--|--------------|
| Timber trailer IB 1000                 | 23.0000      |
| <b>Accessories</b>                     | <b>Code</b>  |
| Cargo box                              | 23.2000      |
| Crane                                  | 23.3000      |
| Electric winch kit                     | 23.3100      |
| Manual winch set (for cargo box crane) | OT.13.01.010 |
| Lifting tongs / log grapple            | 23.3070      |
| Lifting Crane for cargo box            | 23.4000      |
| Additional log bolsters, pair          | 23.1050S     |





## TIMBER TRAILER COMBO 1000

A multifunctional trailer for transporting logs, with additional accessories the trailer may also be used as a road scraper, boat trailer, water container or other goods carrier. A tandem axle and wide off-road tyres ensure good off-road passage allowing access to places often not accessible with larger vehicles.

- Load capacity 1000kg
- Tandem axle with four wheels
- Off-road Tires 22x12-8"
- 360° swivel switch
- Rotatable and removable log bolsters

| Product                   | Code    |
|---------------------------|---------|
| Timber Trailer COMBO 1000 | 79.1000 |



| Accessories                      | Code         |
|----------------------------------|--------------|
| Cargo box                        | 39.1000      |
| Crane                            | 79.2000      |
| Electric winch kit               | 23.3100      |
| Manual winch kit                 | OT.13.01.010 |
| Boat carrier frame               | 79.3000      |
| Road grader                      | 79.5000      |
| Water tank carrier frame         | 38.1000      |
| Water tank 1000L (IBC container) | 38.2000      |
| Log support                      | 79.2200      |
| Log grapple / lifting tongs      | 23.3070      |
| Log Bolsters, an extra pair      | 79.4000      |
| Accessories box                  | 79.7000      |
| Adjustable support leg           | 61.3000      |



### CRANE

Lifting capacity 150kg  
 Boom length 1200 ... 2200mm  
 Adjustable boom height  
 Adjustable support leg



### CARGO BOX

Dimensions 1950x1000x550mm  
 Removable front and rear hatches



## BOAT CARRIER

Adjustable roller frame for towing a boat up to 4.5 meters. Comes with a hand winch for loading



## WATER TANK CARRIER

Carrier frame for a standard 1000L IBC container. Spray bar with piping for road watering included



## LOG SUPPORT

Crane boom-mounted support frame to facilitate log loading

**LOG BOLSTERS**

Additional pair of log bolsters for shorter log transport

**SUPPORT LEG**

Adjustable support leg  
Capacity 300kg

**ACCESSORIES BOX**

Accessory box with a chain saw holder,  
mounted on the log guard grille

**LIFTING TONGS / LOG GRAPPLE**

Lifting tongs for moving logs up to  
350mm in diameter

**HAND WINCH**

Load capacity 725kg  
Steel wire 5mm x 10m

**ELECTRIC WINCH**

Load capacity 1134kg  
Synthetic rope 5mm x 10m



## LOG HAULER



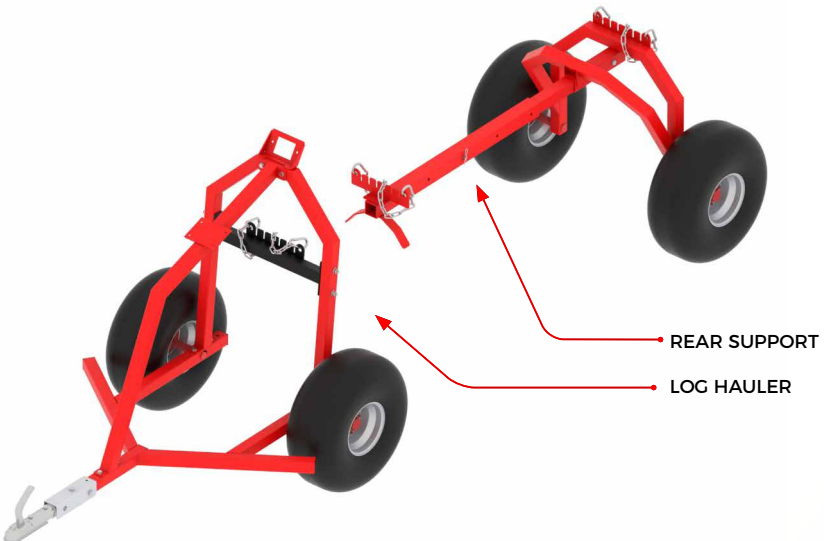
The log hauler hitched to an ATV, UTV or any other kind of off-road vehicle forms a light and compact, easy-to-use transportation solution which can be used for hauling long logs out of the woods. It is easy to manoeuvre between trees and pass through wet areas and ditches with it towed behind the off-road vehicle and haul the logs out from areas where access with larger and heavier vehicles is restricted or would be more difficult.

A wheeled rear support allows to lift the rear end of the log so that it can be transported cleanly, without damaging the forest ground with the dragging log and without further damages to the log itself. The logs can be pulled and lifted clean into the hanging position with the choice of either a manual or electrical winch set.

The log hauler set includes a hanging system for transporting logs with a larger diameter. A rotating carrier frame for smaller logs is available as an additional accessory. The carrier frame is for loading the smaller logs, branches, brush etc.

- Load capacity 500kg (1000kg combined capacity with the rear support used)
- Strong, rigid steel square tube frame 50 x 50 x 3 mm construction.
- Maximum log diameter 50 cm / 20"
- Off-road Tires 22x12-8"
- 360 ° swivel hitch
- Hand winch or electric winch option to pull logs out of the forest
- Chains for hanging logs and carabiners for fastening
- Optional rotating carrier frame for transporting smaller logs
- Optional rear support

| Product      | Code    |
|--------------|---------|
| Log hauler   | 31.0000 |
| Rear support | 31.5000 |



| Accessories            | Code    |
|------------------------|---------|
| Electric winch kit     | 31.3000 |
| Manual winch kit       | 31.4000 |
| Rotating carrier frame | 31.6000 |



#### HAND WINCH

Pull force 725kg

Steel wire 5mm x 10m



#### ELECTRIC WINCH

Pull force 1134kg

Cord 5mm x 10m



#### ROTATING CARRIER FRAME

For transporting smaller logs or twigs



## KINETIC LOG SPLITTER



The kinetic log splitter is an effective tool for splitting many logs rapidly, either for one's own use or also for commercial aims. The rotating flywheels provide enough inertia to chop logs up to 610mm long and with a diameter of 750mm in 3 seconds, using generated force of 34 tons. The automatic ram / wedge retraction system leaves your hands free ensuring quick loading and allows for splitting wood up to 10 times faster than with any conventional hydraulic log splitter.

| Product              | Code    |
|----------------------|---------|
| Kinetic log splitter | 75.0000 |

- Max force 34 tons
- Quick working cycle of just 3 seconds
- Maximum length of wood 6010mm
- Height of splitting wedge 200mm
- Engine 6.5hp (B&S 950 CR Series)




**ECO**

## WOOD CHIPPER

The wood chipper is an ideal assistant for making chips out of branches and trees with smaller diameters that can be used for covering pathways, for mulch, heating or other uses. The compact size of the chipper ensures that, coupled to an off-road vehicle, it is easy to manoeuvre between trees and other difficult to access places without damaging the surface. This makes it suitable for smaller forestry works as well as for the maintenance of parks and real estate.

- Productivity 4–6 cbm / h
- Wood max diameter 120mm
- Engine 14hp (B&S 2100 XR Series)
- 360 ° swivel turning ejection tube

| <b>Product</b>     | <b>Code</b> |
|--------------------|-------------|
| Wood chipper       | 76.0000     |
| <b>Spare parts</b> | <b>Code</b> |
| Belt               | 76.0001     |
| Clutch kit         | 76.0002     |
| Cutting blades kit | 76.0003     |





## LEAF VACUUM



The leaf vacuum trailer is for personal, domestic use or public, communal service providers to clean and maintain the yards, parks, squares and roads from leaves, to collect grass, litter etc. The equipment allows quick and easy cleaning of large areas by collecting the leaves or mowed grass into the trailer's cargo box and transporting them to the desired location for unloading.

The leaf vacuum is equipped with a reliable 6hp Briggs & Stratton engine that is used to run a durable turbine 4 blade impeller made from Hardox 400 steel, with a productivity of 70m<sup>3</sup>/h. The product is equipped with a suction tube with a diameter of 180mm and a length of 3.5m, with a light and convenient wheeled nozzle.

The product set consists of the BASIC 500 (61.1000) modified trailer and the leaf vacuum module (81.2500) attached to it. The leaf vacuum module (vacuum, load surface grille, PVC cover) is easy to install onto the trailer and can easily be removed for the off-season period so that the trailer may be used for other purposes as well if desired.

- Cargo box capacity 1.2m<sup>3</sup>
- Vacuum productivity 70m<sup>3</sup> / min
- Load capacity 500kg
- Engine 6hp Briggs & Stratton
- Off-road tires 22x11-8"
- Flexible suction tube diameter 180mm / length 3.5m
- Oils and biological acids resistant suction tube materials
- Tilttable cargo box
- Removable PVC cover and hatches
- Adjustable support leg



| Product             | Code    |
|---------------------|---------|
| Leaf Vacuum Trailer | 81.2000 |





## HYDRAULIC POWER UNIT



The compact, electric motor-powered hydraulic unit is for ATV / UTV coupling devices. The hydraulic station has two  $\frac{1}{4}$ " quick release hydraulic couplers, to which it is possible to attach cylinders for turning and lifting the snow plow, controlling the bucket or setting the working positions of other coupled equipment. The unit is controlled via a radio remote control which can be mounted to the vehicle's control panel or any other convenient location using the supplied mounting bracket. The electrical power for the equipment to be taken from the electrical system of the vehicle.

- Productivity 2.8 l / min (0.45cm<sup>3</sup> / rev)
- Operating pressure 120 bar
- Motor 500W / 12V DC
- Oil tank 1 liter



| Product                                | Code     |
|--|----------|
| Hydraulic Power Unit                   | 71.0000  |
| Hydraulic cylinder & hoses sets        | Code     |
| Hydraulic hose extensions 3500mm       | 71.100   |
| Hydraulic cylinder with hoses 250/1400 | 71.3100  |
| Hydraulic cylinder with hoses 250/1600 | 71.5100  |
| Hydraulic cylinder with hoses 178/1400 | 71.10000 |

## Usage places

- Standard plow turning and lifting, page 21
- V-plow turning, page 30
- Bucket lifting / tilting, page 32–33
- Adjusting the working position of the grader, page 61
- Trailer IB-165 cargo box tilting, page 47–49



## HYDRAULIC CYLINDER WITH HOSES 250/1400

- Cylinder diameter 32mm
- Mounting size min 380mm
- Cylinder stroke 250mm
- Hose length 1400mm

Mid-mount and front-mount system plow turning.

V-plow G2 1800 Blade turning.

Mid-mount, front-mount and V-plow system plows and buckets lifting / suppressing



## HYDRAULIC CYLINDER WITH HOSES 250/1600

- Cylinder diameter 32mm
- Mounting size min 380mm
- Cylinder stroke 250mm
- Hose length 1600mm
- Quick connection  $\frac{1}{4}$  "

Adjusting the working and transport position of the grader.



## HYDRAULIC CYLINDER WITH HOSES 178/1400

- Cylinder diameter 32mm
- Mounting size min 300mm
- Cylinder stroke 178mm
- Hose length 1400mm
- Quick connection  $\frac{1}{4}$  "

V-plow G2 1500 blade turning.



## HYDRAULIC HOSE EXTENSIONS

### 3500MM

- Hoses length 3500mm
- Quick connection  $\frac{1}{4}$  "





## ELECTRO-HYDRAULIC CYLINDER

Compact electro-hydraulic cylinders are intended for exterior use, for setting the work and transport positions of different products. The product can easily be transferred from one piece of equipment to the other. The 12V DC power it requires to operate, taken from the electrical system of the vehicle. The selection includes KYB (Japan) and JDR (China) cylinders as well as different sets of control panels with power cables.

- Pull force 1800lbs (816kg)
- Cylinder rod diameter 20mm
- Mounting eye diameter 16mm
- Mounting gap min 380mm
- Stroke 250mm
- Power supply 12V DC

| Product   | Code    |
|---|---------|
| Electro-hydraulic cylinder KYB                                    | 70.1000 |
| Electro-hydraulic cylinder JDR                                    | 70.500  |
| Accessories   | Code    |
| One cylinder control kit  | 70.2500 |
| Two cylinder control kit  | 70.2600 |
| Usage places  |         |
| Standard plow turning and lifting, page 22                        |         |
| Adjusting the working position of the grader, page 61             |         |
| Trailer IB-165 cargo box tilting, page 47–49                      |         |
| Adjusting the working position of Quadivator products, page 68–73 |         |



KYB MMP4-B1B250BB-DHR



JDR FY023-250



## ONE CYLINDER CONTROL KIT

Control panel set with power cables and mounting devices for controlling one electro-hydraulic cylinder.



## TWO CYLINDERS CONTROL KIT

Control panel set with power cables and mounting devices for controlling two electro-hydraulic cylinders.





## HITCH RECEIVER RACK

The hitch receiver rack is an easy to use accessory for transporting trimmers, shovels, rakes or other tools. The product can easily be attached to vehicles with a 50mm / 2" hitch receiver. The rack set includes 2 quick-release clamps that can be used for attaching tools with diameter up to 50mm and weight up to 20kg to the rack. The adjustable height of the rack and 10 different positions for installing the quick release clamps allows transporting the tools with different lengths and shapes. The set additionally includes, attached to the rack, a steel wire basket (468x268x342mm) that can be used for transporting a petrol canister or other similar goods.

| Product             | Code     |
|---------------------|----------|
| Hitch receiver rack | 14.10870 |

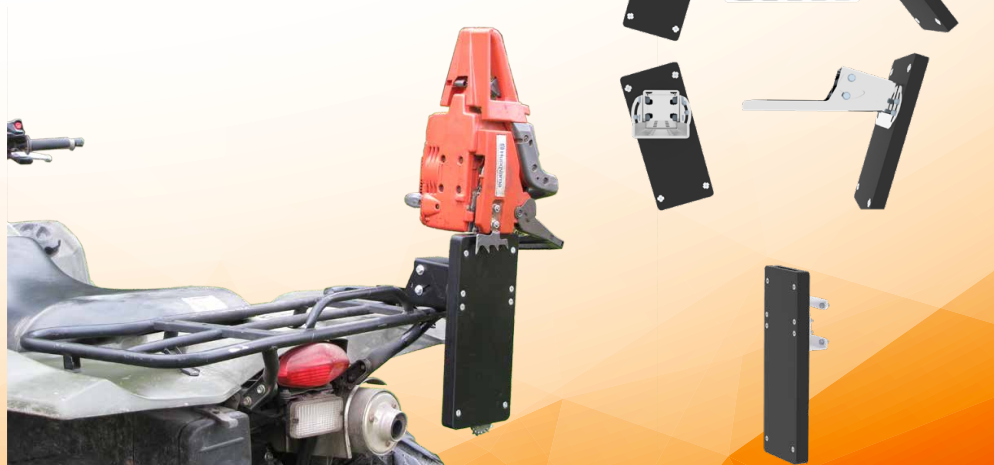




## CHAINSAW HOLDER

A universal adjustable chain saw holder that is easy to install and remove. The holder, made from durable plastic, has a socket that fits most sizes of chain saw guide plates and does not damage the chain. The chainsaw holder can be attached to the front or rear rack of an ATV or UTV or to other vehicles equipped with a suitable tubular mounting point using U-clamps. The universal bolt connection version is ideally suited for attaching to trailer cargo boxes or cases etc.

| Product                                | Code    |
|--|---------|
| Chainsaw holder (universal connection) | 14.7000 |
| Chainsaw holder (bolted connection)    | 14.7200 |





## QUICK RELEASE CLAMPS



Universal quick-release clamps for fastening tools with a diameter up to 50mm. The product selection includes clamps for tubular material racks or versions with an anchor connection for attaching to CFMOTO and POLARIS or . mounting hole diameter and depth.

| Product  | Code     |
|--|----------|
| Quick release clamps<br>(frame connection)               | 14.10850 |
| Quick release clamps POLARIS<br>(anchor connection 25mm) | 14.10860 |
| Quick release clamps CFMOTO<br>(anchor connection 22mm)  | 14.11050 |



### TUBULAR FRAME CONNECTION

For installation on round products up to 26mm in diameter





## TIE DOWN ANCHOR (POLARIS)

For installation in openings with a diameter of 25 ... 30mm



## TIE DOWN ANCHOR (CFMOTO)

mounting on CFMOTO plastic lock & ride luggage racks. Mounting hole 22mm



# ECCENTRIC CLAMP



Eccentric clamps with anchor connection for attaching accessories to POLARIS or CFMOTO luggage racks.

| Product  | Code     |
|--|----------|
| Eccentric clamp POLARIS (anchor connection 25mm) | 14.10000 |
| Eccentric clamp CFMOTO (anchor connection 2mm)   | 14.11000 |



## ECCENTRIC CLAMP (POLARIS)

For installation in openings with a diameter of 25 ... 30mm

## ECCENTRIC CLAMP (CFMOTO)

mounting on CFMOTO plastic lock & ride luggage racks. Mounting hole 22mm

# WINCH ROPE FAIRLEAD



Aluminum alloy winch synthetic rope slider for mounting on winches with a pulling power up to 3500lbs. Mounting hole spacing 124mm.  
Dimensions 160x55mm

| Product             | Code   |
|---------------------|--------|
| Winch rope fairlead | 14.001 |



# LOADING RAMPS



Aluminium foldable loading ramps  
Load capacity 550kg / pair  
Length 2200mm  
Width 280mm

| Product      | Kood   |
|--------------|--------|
| Loading ramp | 01.500 |





# BED WALL EXTENDERS

Bed wall extenders ensure stability and safety, even in case of higher loads. The front part of the extender has a steel net heightened safety barrier that protects the driver from possibility of shifting loads in the case of sharp braking or accidents.

| BRP Can-Am                                | Code     |
|---|----------|
| Bed wall extender Can-Am Outlander 6x6    | 14.10700 |
| Polaris                                   | Code     |
| Bed wall extender Polaris 6x6 BigBoss 800 | 14.8000  |
| Bed wall extender Polaris 6x6 BigBoss 570 | 14.10600 |



# FRONT PROTECTIONS



The aluminum alloy front cover provides extra protection to the front of the ATV and reduces the impact damages of plastic parts, lights, radiator, etc. in the event of a collision

| CFMOTO                 | Code   |
|------------------------|--------|
| CFORCE 850 / 1000      | 09.800 |
| Kawasaki               | Code   |
| KVF 650 Rigid          | 09.700 |
| KVF 650/750 BruteForce | 09.700 |
| Yamaha                 | Code   |
| 550 Grizzly            | 09.300 |
| 700 Grizzly (-2015)    | 09.300 |



## CAN-AM G2 RENEGADE LUGGAGE RACK



The luggage rack, constructed for Can-Am Renegade models, consists of a 15mm thick plastic grille with a carrier frame made from strong aluminium alloy. This setup forms a light rack kit that is still extremely durable. The rack is suitable for all Can Am G2 Renegade models and is attached to the ATV using four bolts. It is possible to attach additional accessories, such as the Iron Baltic universal baskets and cases to the rack.

| BRP Can-Am                  | Code    |
|-----------------------------|---------|
| Renegade G2 500/570/800/850 | 14.1200 |





# EQUIPMENT BOX

The steel made equipment box with a universal design solution is for installation on POLARIS SPORTSMAN models but is suitable for attaching to front and rear racks of other ATV models as well. The product's separating inner walls have adjustable locations and the bottom is covered with a rubber that prevents slipping. The box is attached to the rack using U-clamps that come with the set or with eccentric clamps that can be ordered as an additional accessory.

The equipment box can be ordered, if desired, together with the universal chainsaw holder. The holder, made from durable plastic, has a socket that fits all sizes of saw chain guide plates.

A PVC cover for the equipment box, which protects the box contents from rain, snow or dirt, is available as an optional accessory.

| Product                            | Code     |
|------------------------------------|----------|
| Equipment box                      | 56.5000  |
| Equipment box with chainsaw holder | 56.6000  |
| Accessories                        | Code     |
| PVC cover                          | 56.5100  |
| Eccentric clamp POLARIS            | 14.10000 |
| Eccentric clamp CFMOTO             | 14.11000 |



# FRONT AND REAR BASKETS



Steel net baskets that attach to the front and rear racks provide significant additional space for transporting goods. The baskets are attached using the U-clamps that are included with the set or using eccentric clamps that can be ordered as an accessory.

| Product   | Dimensions (mm) | Code    |
|---|-----------------|---------|
| Front basket  | 920x440x160     | 56.7100 |
| Rear basket   | 1040x750x160    | 56.7200 |
| Rear drop basket                                    | 1050x680x320    | 56.8000 |
| Accessories   | Code            |         |
| Eccentric clamp POLARIS<br>(anchor connection 25mm) | 14.10000        |         |
| Eccentric clamp CFMOTO<br>(anchor connection 22mm)  | 14.11000        |         |



# CARGO BOXES

ECO

ACCESSORIES

The plastic (HDPE), weatherproof boxes with lockable lids are attached to the rear rack. The boxes are attached using the U-clamps that are included with the box or using eccentric clamps that can be ordered as an optional accessory.

| Product   | Dimensions (mm) | Code     |
|---|-----------------|----------|
| Cargo box 8015                                      | 870x520x340     | 56.2000  |
| Cargo box 8030                                      | 970x550x400     | 56.3000  |
| Cargo box 8050                                      | 1000x540x380    | 56.11000 |
| Accessories   |                 | Code     |
| Eccentric clamp POLARIS<br>(anchor connection 25mm) |                 | 14.10000 |
| Eccentric clamp CFMOTO<br>(anchor connection 22mm)  |                 | 14.11000 |

## CARGO BOX 8015



## CARGO BOX 8030



## CARGO BOX 8050



# MODEL SPECIFIC MOUNTING KITS



## FRONT-MOUNT ADAPTERS

Model specific adapters for mounting front-mount system.



## MID-MOUNT ADAPTERS

Model specific adapters for mounting mid-mount system.



## FRONT WINCH MOUNTING KITS

Model specific adapters for „WARN“ or „Bronco“ type of ATV winches with mounting pattern of 76x124mm



## REAR WINCH MOUNTING KITS

Model specific adapters for „WARN“ or „Bronco“ type of ATV winches with mounting pattern of 76x124mm



## HITCH BALL MOUNTING KITS

Model specific reinforced design rear hook adapters. Most kits include a 50 mm hitch ball and a 16mm pin connection.



## LIFT CYLINDER ADAPTERS

Model specific adapters for installing hydraulic and electro-hydraulic cylinders for up-down movement of plows, push brooms and buckets.

## MODEL SPECIFIC MOUNTING KITS

| Access              | Mid-mount adapter | Front-mount adapter | Front winch mount | Rear winch mount | Hitch-ball mount | Lift cylinder adapter |
|---------------------|-------------------|---------------------|-------------------|------------------|------------------|-----------------------|
| AX 700              | 03.4400           |                     |                   |                  |                  |                       |
| AX 600/700/800 U/UL | 03.4400           | 03.10900            |                   |                  | 05.9400          |                       |
| Arctic Cat          | Mid-mount adapter | Front-mount adapter | Front winch mount | Rear winch mount | Hitch-ball mount | Lift cylinder adapter |
| 500/550/700         | 03.4600           |                     |                   |                  | 05.5100          |                       |
| 550/700 Limited     | 03.4600           |                     |                   |                  | 05.5100          |                       |
| Alterra 550 / 700   | 03.8000           | 03.8100             |                   |                  | 05.7800          | 15.1400               |
| 1000 XT             | 03.4500           |                     |                   |                  | 05.5100          | 71.9000               |
| TRV 500 / 550 / 700 | 03.4200           |                     |                   |                  | 05.8000          |                       |
| TRV 1000            | 03.4200           |                     |                   |                  | 05.8000          |                       |
| BRP Can-Am          | Mid-mount adapter | Front-mount adapter | Front winch mount | Rear winch mount | Hitch-ball mount | Lift cylinder adapter |
| Outlander G1        | 03.1500           |                     | 05.800            | 05.3000          | 15.300           | 71.3000               |
| Outlander G1 MAX    | 03.1500           |                     | 05.800            | 05.3000          | 15.300           | 71.3000               |
| Outlander G2 L      | 03.3500           | 03.9900             |                   | 05.5000.         | 151900.          | 71.3000               |
| Outlander G2 L MAX  | 03.3500.          | 03.9900             |                   | 05.5000.         | 151900.          | 71.3000               |
| Outlander G2        | 03.3500           | 03.6300             |                   | 05.5000          | 15.1900          | 71.3000               |
| Outlander G2 MAX    | 03.3500           | 03.6300             |                   | 05.5000          | 15.1900          | 71.3000               |
| Outlander X MR      | 03.3500           | 03.6300             |                   | 05.5000          | 15.1900          | 71.3000               |
| Outlander 6x6       | 03.3500           | 03.6300             |                   |                  | 15.1900          | 71.3000               |
| Renegade G1         | 03.1500           |                     | 05.1100           | 05.3000          | 15.300 (OE 2")   |                       |
| Renegade G2         | 03.3500           |                     | 05.4800           | 05.5000          | 15.1900 (OE 2")  |                       |
| Renegade X MR       | 03.3500           |                     | 05.4800           | 05.5000          | 15.1900 (OE 2")  |                       |
| Commander (-2014)   | 03.3800           |                     |                   |                  |                  |                       |
| Maverick (-2014)    | 03.4700           |                     | 05.5600           |                  |                  |                       |
| Traxter / Defender  | 03.8700           | 03.8600             |                   | 05.7900          | 15.1900          |                       |

| Cectek                     | Mid-mount adapter | Front-mount adapter | Front winch mount | Rear winch mount | Hitch-ball mount     | Lift cylinder adapter |
|----------------------------|-------------------|---------------------|-------------------|------------------|----------------------|-----------------------|
| 500 Gladiator              | 03.1600           |                     |                   |                  |                      |                       |
| 500 Quadrift               | 03.1600           |                     |                   |                  |                      |                       |
| 500 KingCobra              | 03.1600           |                     | 05.4000           |                  |                      |                       |
| CFMOTO                     | Mid-mount adapter | Front-mount adapter | Front winch mount | Rear winch mount | Hitch-ball mount     | Lift cylinder adapter |
| CFORCE 450/520-S           | 03.6600           | 03.6500<br>(narrow) |                   | 05.6900          |                      |                       |
| CFORCE 450/520-L           | 03.6600           | 03.6500<br>(narrow) |                   | 05.6900          |                      |                       |
| 500-2                      | 03.1800           | 03.6400             | 05.3600           | 05.4900          | 15.800               |                       |
| 500-2A                     | 03.1800           | 03.6400             | 05.3600           | 05.4900          | 15.800               |                       |
| CFORCE X5/X6               | 03.1800           | 03.6400             |                   |                  |                      |                       |
| CFORCE X5A/X6A             | 03.1800           | 03.6400             |                   |                  |                      |                       |
| CFORCE 550                 | 03.6600           | 03.5900             |                   | 05.6700          |                      |                       |
| CFORCE 600 (-2019)         | 03.6600           | 03.5900             |                   | 05.6700          |                      |                       |
| CFORCE 600 (2020+)         | 03.11300          | 03.11400            |                   | 05.9600          | 15.1400              | 71.10700              |
| CFORCE 600 Touring (2020+) | 03.11300          | 03.11400            |                   | 05.9600          | 15.1400              | 71.10700              |
| CFORCE 800/820 (X8)        | 03.3700           | 03.5900             |                   |                  |                      |                       |
| CFORCE 800 LUX (X8 LUX)    | 03.3700           | 03.5900             |                   |                  |                      |                       |
| CFORCE 850/1000            | 03.8500           | 03.8400             |                   | 05.7700          | 15.1400              | 71.10400              |
| ZFORCE 550 EX (Z5 EX)      | 03.5200           |                     |                   | 05.6300          | 15.1700              |                       |
| ZFORCE 600 (Z6)            | 03.2900           |                     |                   | 05.3700          |                      |                       |
| ZFORCE 600 EX (Z6 EX)      | 03.5200           |                     |                   | 05.3700          |                      |                       |
| ZFORCE 800 EX (Z8 EX)      | 03.5200           |                     |                   | 05.6300          | 15.1700              |                       |
| ZFORCE 1000                | 03.5200           |                     |                   | 05.6300          | 15.1700              |                       |
| ZFORCE 1000 Sport          | 03.11700          | 03.11800*           |                   | 05.9700          | 15.1300 /<br>15.1400 |                       |

| UFORCE 550          | 03.4100                      |                                |                              |                             | 15.1300                     |
|---------------------|------------------------------|--------------------------------|------------------------------|-----------------------------|-----------------------------|
| UFORCE 800          | 03.4100                      |                                |                              |                             | 15.1300                     |
| UFORCE 1000         | 03.10000                     | 03.10600*                      |                              | 05.9300                     | 15.1300 /<br>15.1400        |
|                     |                              |                                |                              |                             | 71.10300 +<br>71.7030       |
| <b>Dini</b>         | <b>Mid-mount<br/>adapter</b> | <b>Front-mount<br/>adapter</b> | <b>Front winch<br/>mount</b> | <b>Rear winch<br/>mount</b> | <b>Hitch-ball<br/>mount</b> |
| 600 Prime           | 03.2500                      |                                |                              | 05.2500                     | 15.100                      |
| DL 700              | 03.2500                      |                                |                              | 05.2500                     | 15.100                      |
| DL 702              | 03.2500                      |                                |                              | 05.2500                     | 15.100                      |
| DL 702L             | 03.2500                      |                                |                              | 05.2500                     | 15.100                      |
| DL 703              | 03.2500                      |                                |                              | 05.2500                     | 15.100                      |
| DL 704              | 03.2500                      |                                |                              | 05.2500                     | 15.100                      |
| <b>GOES</b>         | <b>Mid-mount<br/>adapter</b> | <b>Front-mount<br/>adapter</b> | <b>Front winch<br/>mount</b> | <b>Rear winch<br/>mount</b> | <b>Hitch-ball<br/>mount</b> |
| 520                 | 03.1800                      | 03.6800                        |                              | 05.4900                     | 15.800                      |
| 520 MAX             | 03.1800                      | 03.6800                        |                              | 05.4900                     | 15.800                      |
| 525/625             | 03.1800                      | 03.6800                        | 05.5500                      | 05.3400                     | 05.3400                     |
| 525/625 MAX         | 03.1800                      | 03.6800                        | 05.5500                      | 05.3400                     | 05.3400                     |
| 725                 | 03.4400                      |                                |                              |                             |                             |
| UTX 520             | 03.3000                      |                                |                              |                             |                             |
| Cobalt / Iron       | 03.6600                      | 03.6800                        |                              | 05.7200                     |                             |
| Cobalt / Iron MAX   | 03.6600                      | 03.6800                        |                              | 05.7200                     |                             |
| <b>Hisun</b>        | <b>Mid-mount<br/>adapter</b> | <b>Front-mount<br/>adapter</b> | <b>Front winch<br/>mount</b> | <b>Rear winch<br/>mount</b> | <b>Hitch-ball<br/>mount</b> |
| 400                 |                              |                                |                              |                             |                             |
| 700                 | 03.3600                      |                                |                              |                             |                             |
| Tactic 550/750 2-UP | 03.9000                      | 03.8900                        |                              | 05.8200                     |                             |
|                     |                              |                                |                              |                             | 71.3000                     |

# ADAPTERS

| <b>Honda</b>             | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front-mount</b>       | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
|--------------------------|--------------------------|----------------------------|--------------------------|-------------------------|-------------------------|------------------------------|
| TRX 420 FA (-2013)       | 03.900                   |                            | 05.5400                  |                         |                         |                              |
| TRX 420 FE/FM (-2013)    | 03.900                   |                            | 05.5400                  |                         | 15.1100                 |                              |
| TRX 420 FA/FE/FM (2014+) | 03.3200                  | 03.6000<br>(narrow)        | 05.6100                  |                         | 15.1100                 |                              |
| TRX 420 FA6 (IRS)        | 03.3200                  | 03.6000<br>(narrow)        | 05.6100                  | 05.6800                 | 15.2000                 |                              |
| TRX 450 ES/S             |                          |                            | 05.1900                  |                         |                         |                              |
| <b>Honda</b>             | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
| TRX 500 FA               | 03.1300                  |                            | 05.6000                  |                         |                         |                              |
| TRX 500 FA (IRS)         | 03.3200                  | 03.6000<br>(narrow)        | 05.6100                  | 05.6800                 | 15.2000                 |                              |
| TRX 500 FE (-2011)       | 03.1300                  |                            | 05.600                   |                         |                         |                              |
| TRX 500 FE (2012-2013)   | 03.3200                  |                            | 05.4300                  |                         |                         |                              |
| TRX 500 FE (2014+)       | 03.3200                  | 03.6000<br>(narrow)        | 05.6100                  |                         | 15.1100                 |                              |
| TRX 650 / 680            | 03.1200                  | 03.7500                    | 05.500                   | 05.3200                 | 05.3200                 |                              |
| <b>John Deere</b>        | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
| XUV 590M                 | 03.10400                 |                            |                          |                         | 15.1400                 |                              |
| XUV 865                  | 03.10700                 |                            |                          |                         |                         |                              |
| HPX 815E                 | 03.10800                 |                            |                          |                         |                         |                              |
| <b>Kawasaki</b>          | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
| KVF 360                  | 03.2300                  |                            | 05.1800                  |                         |                         |                              |
| KVF 650 Rigid            | 03.300                   | 03.7600                    | 05.100                   |                         |                         |                              |
| KVF 650/750 BruteForce   | 03.300                   | 03.7600                    | 05.100                   | 05.2800                 | 05.2800                 |                              |

| <b>Keway (Leone Mastiff)</b> | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
|------------------------------|--------------------------|----------------------------|--------------------------|-------------------------|-------------------------|------------------------------|
| XY 500-S                     | 03.1000                  |                            |                          |                         |                         |                              |
| XY 500-L                     | 03.1000                  | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
| <b>KUBOTA</b>                | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
| RTV-X900                     | 03.10200                 |                            |                          |                         |                         |                              |
| <b>Kymco</b>                 | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
| MXU 250                      | 03.2600                  |                            |                          |                         |                         |                              |
| MXU 300                      | 03.2600                  |                            |                          |                         |                         |                              |
| MXU 500                      | 03.1120                  |                            |                          |                         |                         |                              |
| MXU 700                      | 03.9400                  | 03.9300                    |                          | 05.8500                 |                         | 71.3000                      |
| UXV 500                      | 03.2700                  |                            |                          |                         |                         |                              |
| <b>Linhai</b>                | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
| 300                          | 03.200                   |                            |                          |                         |                         |                              |
| 400                          | 03.200                   |                            |                          |                         |                         |                              |
| 400 IRS                      | 03.2800                  |                            |                          | 05.3500                 |                         |                              |
| 500                          | 03.2800                  | 03.10100<br>(narrow)       |                          |                         | 05.9200                 |                              |
| M550 / M550L                 | 03.2800                  | 03.11100                   |                          | 05.9500                 | 05.9200                 |                              |
| 550                          | 03.2800                  |                            |                          | 05.5700                 |                         |                              |
| 600                          | 03.2800                  |                            |                          |                         |                         |                              |
| <b>ODES</b>                  | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
| ODES 800                     | 03.9100                  | 03.9200<br>(narrow)        |                          | 05.8400                 |                         | 71.3000                      |

| Polaris                                | Mid-mount adapter | Front-mount adapter | Front winch mount | Rear winch mount | Hitch-ball mount  | Lift cylinder adapter |
|--|-------------------|---------------------|-------------------|------------------|-------------------|-----------------------|
| ACE 325/570/900                        | 03.5600           | 03.7100.            | 05.6500.          | 05.3900          | 05.5300           | 15.1200               |
| Sportsman 400 (2011+)                  |                   |                     |                   |                  |                   |                       |
| Sportsman 450/570/ETX/SP               | 03.5000           | 03.5700             | 05.1200           | 05.6000          | 05.5300           | 15.1200               |
| Sportsman 500 (-2010)                  | 03.1560           |                     | 05.3900           | 05.5300          | 05.6000           | 71.4000 / 71.6000     |
| Sportsman 500 (2011+)                  | 03.1560           |                     |                   |                  |                   |                       |
| Sportsman 550                          | 03.1700           |                     | 05.3100           | 05.2700          | 05.1200           |                       |
| Sportsman 800 (-2010)                  | 03.1100           |                     | 05.1200           |                  |                   |                       |
| Sportsman 800 (2011+)                  | 03.1560           |                     | 05.3900           | 05.5300          | 05.6000           |                       |
| Sportsman 850 (-2014)                  | 03.1700           |                     | 05.3100           | 05.2700          | 05.1200           |                       |
| Sportsman 850 (2015+)                  | 03.1700           | 03.6200             | 05.3100           | 05.2700          | 05.1200           |                       |
| Sportsman 1000 (-2016)                 | 03.1700           | 03.6200             | 05.3100           | 05.2700          | 05.1200           |                       |
| Sportsman 1000 (2017+)                 | 03.1700           | 03.7700             | 05.3100           | 05.2700          | 05.1200           |                       |
| Sportsman 1000 S (2020+)               | 03.11500          | 03.11600            |                   | 05.9800          | 15.1300 / 15.1400 | 71.6000               |
| Sportsman X2 500                       | 03.2200           |                     |                   |                  |                   |                       |
| Sportsman X2 800                       | 03.1900           |                     |                   |                  |                   |                       |
| Sportsman Touring 550                  | 03.1700           |                     | 05.3100           | 05.2700          | 15.1200           |                       |
| Sportsman Touring 570 / X2 / Nordic LE | 03.5400           | 03.5700             |                   | 05.5300          | 15.1200           | 71.4000 / 71.6000     |
| Sportsman Touring 850 (-2014)          | 03.1700           |                     | 05.3100           | 05.2700          | 15.1200           |                       |
| Sportsman Touring 850 (2015+)          | 03.1700           | 03.6200             | 05.3100           | 05.2700          | 15.1200           |                       |
| Sportsman Touring 1000 (-2017)         | 03.1700           | 03.6200             | 05.3100           | 05.2700          | 15.1200           |                       |
| Sportsman Touring 1000 (2018+)         | 03.1700           | 03.6200             | 05.3100           | 05.2700          | 15.1200           |                       |
| Scrambler 850/1000 (-2014)             | 03.1700           |                     |                   | 05.2700          | 15.1200           |                       |
| Scrambler 850/1000 (2015+)             | 03.1700           | 03.6200             |                   | 05.2700          | 15.1200           |                       |
| RZR 570                                | 03.7200           | 03.7500             | 05.1700           | 05.7100          | 15.3000           |                       |
| RZR 800                                | 03.2100           | 03.7300             | 05.1700           | 05.2400          |                   |                       |

## ADAPTERS

| RZR 800 S                   | 03.2100 | 03.7300                  | 05.1700                    | 05.2400                  |                         |
|-----------------------------|---------|--------------------------|----------------------------|--------------------------|-------------------------|
| RZR 900 XP (-2014)          | 03.3300 | 03.7000*                 | 05.4400                    | 05.4500                  |                         |
| RZR 1000 XP                 | 03.5500 |                          | 05.6400                    |                          | 15.1800                 |
| RZR 1000 XP Turbo           | 03.5500 |                          | 05.6400                    |                          | 15.1800                 |
| RZR 900S / 1000S            | 03.5500 | 03.7900*                 | 05.6400                    |                          | 15.1200                 |
| Big Boss 570                | 03.5400 | 03.5700                  | 05.3900                    | 05.7400                  | 15.1200                 |
| Big Boss 800                | 03.1100 |                          | 05.3900                    |                          | 15.1200                 |
| Ranger 400/EV               | 03.3100 | 03.7000*                 | 05.4200                    | 05.4100                  | 15.1400                 |
| Ranger 570 (-2014)          | 03.5100 | 03.7000*                 | 05.4200                    | 05.6200                  | 15.1400                 |
| Ranger 570 (2015+)          | 03.5100 | 03.7000*                 | 05.4200                    | 05.6200                  | 15.1400                 |
| Ranger 800 6x6              |         | 03.7000*                 | 05.4200                    |                          |                         |
| Ranger 800 Crew             |         | 03.7000*                 | 05.4200                    |                          |                         |
| Ranger 900 XP               | 03.4800 |                          | 05.5900                    | 05.5800                  | 15.1400                 |
| Ranger 900 Diesel           | 03.3400 | 03.7000*                 | 05.4200                    | 05.4600                  | 15.1400                 |
| Ranger 1000 Diesel (2019+)  | 03.4800 | 03.9800*                 | 05.5900                    | 05.5800                  | 15.1400                 |
| Ranger 1000 (2018+)         | 03.4800 | 03.9800*                 | 05.5900                    | 05.5800                  | 15.1400                 |
| Polaris General 1000        | 03.7800 | 03.7900*                 |                            | 05.7300                  | 05.7300                 |
| <b>SMC</b>                  |         | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> |
| J-MAX 700                   | 03.5800 |                          |                            |                          |                         |
| J-MAX 700L (15)             | 03.5800 |                          |                            |                          |                         |
| MBX 700                     | 03.5800 |                          |                            |                          |                         |
| <b>Suzuki</b>               |         | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> |
| Eiger 400                   | 03.200  |                          |                            | 05.1600                  |                         |
| KingQuad 450/500/700/750    | 03.200  | 03.6100 (narrow)         | 05.300                     | 05.2600                  | 15.200                  |
| KingQuad 500/750AXi (EPS)   | 03.200  | 03.6100 (narrow)         | 05.300                     | 05.2600                  | 15.200                  |
| KingQuad 500/750AXi (2019+) | 03.200  | 03.6100 (narrow)         | 05.8900                    | 05.9000                  | 15.1400                 |

# ADAPTERS

| <b>SYM</b>                      | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
|---------------------------------|--------------------------|----------------------------|--------------------------|-------------------------|-------------------------|------------------------------|
| 600                             | 03.1110                  |                            | 05.900                   |                         |                         |                              |
| <b>TGB</b>                      | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
| 425 Blade                       | 03.2400                  |                            |                          |                         |                         |                              |
| 550 Blade                       | 03.2400                  | 03.8300                    | 05.6600                  |                         | 15.1400                 |                              |
| 600 Blade                       | 03.2400                  | 03.8300                    |                          | 05.7600                 | 15.1400                 | 71.3000                      |
| 600 LT Blade                    | 03.2400                  | 03.8300                    |                          | 05.7600                 | 15.1400                 | 71.3000                      |
| 1000 Blade                      | 03.8200                  | 03.8300                    |                          | 05.7600                 | 15.1400                 | 71.3000                      |
| 1000 LTX Blade (2019+)          | 03.8200                  | 03.11000                   |                          | 05.7600                 | 15.1400                 |                              |
| <b>Trapper</b>                  | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
| Trapper 550/750                 | 03.9000                  | 03.8900                    |                          | 05.8200                 |                         | 71.3000                      |
| <b>Yamaha</b>                   | <b>Mid-mount adapter</b> | <b>Front-mount adapter</b> | <b>Front winch mount</b> | <b>Rear winch mount</b> | <b>Hitch-ball mount</b> | <b>Lift cylinder adapter</b> |
| Grizzly 450 (2006-2008)         | 03.2000                  |                            | 05.1400                  |                         |                         |                              |
| Grizzly 450 (2009-2010) not EPS | 03.600                   |                            | 05.1400                  |                         |                         |                              |
| Grizzly 550                     | 03.600                   | 03.7400                    | 05.200                   |                         | 15.1500                 | 71.3000                      |
| Grizzly 660                     | 03.600                   |                            | 05.1300                  |                         |                         | 71.3000                      |
| Grizzly 700 (-2013)             | 03.600                   | 03.7400                    | 05.200                   |                         | 15.1500                 | 71.3000                      |
| Grizzly 700 (2014-2015)         | 03.11200                 | 03.7400                    | 05.200                   |                         | 15.1500                 | 71.3000                      |
| Grizzly 700 (2016+)             | 03.11200                 | 03.6900                    | 05.7000                  |                         | 15.1500                 | 71.3000                      |
| Kodiak 700                      | 03.11200                 | 03.6900                    | 05.7000                  |                         | 15.2100                 | 71.3000                      |
| Kodiak 450 (2017+)              | 03.11200                 | 03.8800 (narrow)           |                          | 05.8100                 | 15.2200                 | 71.3000                      |
| Rhino 700                       | 03.700                   |                            |                          |                         |                         |                              |
| Wolverine 700                   | 03.9600                  |                            | 05.8700                  | 05.8800                 | 15.1400                 | 71.3600                      |

\* Adapters for UTV heavy duty push tubes (20.7400), see page 18-19.

Watch Us On  
**YouTube**

Subscribe to our

**YouTube Channel**

**ALUMINIUM AND PLASTIC SKID PLATES**



**PUSH BROOM**



**MID-MOUNT PLOW SYSTEM**



**PLOW BUCKET CONVERSION KIT**



**FRONT MOUNT PLOW SYSTEM**



**V-PLOW SYSTEM**



**UNIVERSAL SPREADER**



**SAND AND GRAVEL SPREADER**



**HYDRAULIC PLOW BUCKET**



**ROTARY BROOM**



**SNOW BLOWER**



**SKI TRACK MAKER**



**CLASSIC TRACK SETTER**



**TRAILER IB 165**



**TRAILER BASIC**



**TRAILER OFFROAD PRO 1000**



**TRAILER ECO 300**



**TRAILER ECO 1500 3-WAY**



**BALE TRAILER**



**SWEEPER COLLECTOR**



**TRAILER SKIS**



|                              |  |                       |   |                              |   |
|------------------------------|--|-----------------------|---|------------------------------|---|
| <b>ROAD GRADER / SCRAPER</b> | <br><a href="#">QR code</a>  | <b>FLAIL MOWER</b>    | <br><a href="#">QR code</a>    | <b>FLIP OVER DISC</b>        | <br><a href="#">QR code</a>   |
| <b>ATV TANDEM DISC</b>       | <br><a href="#">QR code</a> | <b>ATV CULTIVATOR</b> | <br><a href="#">QR code</a>   | <b>UTV TANDEM DISC</b>       | <br><a href="#">QR code</a>  |
| <b>UTV HARROW</b>            | <br><a href="#">QR code</a> | <b>LANDSCAPE RAKE</b> | <br><a href="#">QR code</a>    | <b>TIMBER TRAILER COMBO</b>  | <br><a href="#">QR code</a> |
| <b>UTV CULTIVATOR</b>        | <br><a href="#">QR code</a>  | <b>UTV PLOW</b>       | <br><a href="#">QR code</a> | <b>ATV CULTIVATOR</b>        | <br><a href="#">QR code</a> |
| <b>ATV TANDEM DISC</b>       | <br><a href="#">QR code</a> | <b>FLIP OVER DISC</b> | <br><a href="#">QR code</a>    | <b>FLAIL MOWER</b>           | <br><a href="#">QR code</a> |
| <b>UTV CULTIVATOR</b>        | <br><a href="#">QR code</a> | <b>UTV HARROW</b>     | <br><a href="#">QR code</a> | <b>ROAD GRADER / SCRAPER</b> | <br><a href="#">QR code</a> |

**Subscribe to our  
YouTube Channel**



KINETIC LOG SPLITTER



MINI MOTION PACKETS



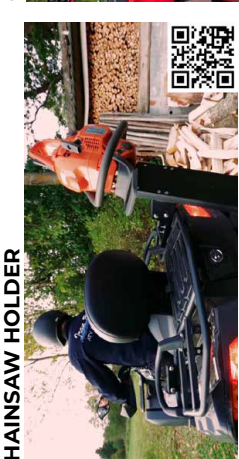
QUICK RELEASE CLAMPS



LOG HAULER



HYDRAULIC POWER UNIT



CHAINSAW HOLDER



LEAF VACUUM



HITCH RECEIVER RACK

## NOTES



**WWW.IRONBALTIC.COM**

**IRON BALTIC OÜ**

Põldmäe tee 1  
Vatsla 76915  
ESTONIA

Phone: +372 653 3711  
[sales@ironbaltic.com](mailto:sales@ironbaltic.com)

