

Tractor Chains



Find your tractor chain

IGLAND along with TRYGG tirechain, are brands produced by Nøsted &. Combine your IGLAND products with TRYGG tire chains. Scan QR code and find the chain for your vehicle.



Idea Bank



We want to improve and meet our market's needs in the best possible way. To encourage an open dialogue with our dealers and customers, we have launched an idea system. This system gives you as a dealer or customer the opportunity to share your ideas and suggestions with us.

We want to hear both input and suggestions for improvements regarding our existing products, as well as ideas for new products. Your feedback is important to us and will help shape the future of our product range, so that we can continue to deliver solutions that meet your needs and expectations.

Parts Catalogues



Did you know that we have user manuals and parts catalogues available for all our products on our website? Simply search by product name, and you will find all relevant documents for your product.









IGLAND - Crafted for generations

For over 75 years IGLAND has been a leader in efficient operating technology for agricultural tractors and the IGLAND winch is a well-known brand worldwide. Since its start, IGLAND has been best known for forest winches and timber trailers, but has also developed products within snow removal, lifting and road maintenance. IGLAND products are exported to large parts of Europe, Africa, South America, the USA and Canada.

Since 2001, IGLAND has been produced by Nøsted & in Mandal, Noway. Nøsted & also manufactures TRYGG tire chains and FRAM chains and components.

Nøsted & has its head office, production and IGLAND workshop and service center in Mandal, in addition to branches in Kragerø, Canada and Lithuania.



Contact Us

We believe you will find the product you need in this catalogue. Should you need help, you are welcome to contact us, or see and read more about the products on our website www.nosted.com/igland. On the website, you can use our product selector to find the right product for your needs, see user manuals and parts catalogues. Contact our sales team if you have any questions.

We wish our dealers and customers a good season.



Kjetil AuklandSales Director
kjetil@nosted.com
+47 982 51 782



Kenneth Holen Sales Manager Nordics kenneth.holen@nosted.com +47 955 55 744



Audrius Barsauskas Sales Manager, Eastern Europe audrius.barsauskas@nosted.com +37 069 938 454



Olaf Lindtveit Key Account Manager olaf@nosted.com +47 958 88 255



FOREST

page 7-37

- Winches
- · Winch components and extra equipment
- · Timber trailers and cranes
- Trailer components and extra equipment





FIREWOOD



- · Log splitters
- Wood processors
- · Components and extra equipment





ROAD

page 43-49





- · Sand spreaders
- · Snow blower V-type
- Two stage Snow blower SlideFlex
- · Snow plow





LIFT

page 50-57



- · Round bale tipper
- · Round bale claw
- · Round bale handler
- · Round bale spear
- · Pallet forks and Multigrip
- · Big bag lift
- · Dozer blade







IGLAND 42



DESCRIPTION IGLAND 42

IGLAND 42 is a simple, robust, and stable winch. It is well suited for agricultural tractors from 40 hp up to 70 hp. Extremely simple functional principles, suitable for beginners. The winch has a fully welded construction that requires little maintenance. The 42 is equipped with a steel cable guide, drag brake, and wire control to prevent derailment of the steel cable. The winch pulls 4.2 tons and has a standard 3-point hitch, with an option for quick coupling. With the right accessories, this winch is an excellent choice.



TECH. DATA:	42
Pulling capacity:	42 kN (4,2 tons)
Fits tractors:	30 – 52 kW (40 – 70 hp)
Safety brake:	No
Weight:	226 kg
Width:	144 cm
Height:	131 cm



PRODUCT PACKAGES			
		Standard	Super
IG308020	IGLAND 42	Χ	Χ
IG022150	Oil can holder	Χ	Χ
IG022151	Chainsaw holder	X	Χ
IG200171	Steel wire rope, 10-50-6570	X	Χ
IG200810	Slider with swivel	X3 stk	X 4 stk
IG201201	Choker chain, 6 t	X3 stk	X 4 stk
IG209100	Power transmission shaft	X	Χ
IG095450	Radio operation		Χ
IG308020-1	Standard Package		

IG308020-1 Standard Package IG308020-2 Super Package

- Standard package contains all the essentials to get you started quickly.
- · Super package includes radio control for top functionality.

Ideal for quick connection, HMV and triangle

D	ESC	RIPT	ION	IGL	AND	4	25

Igland 42S is a robust, stable and efficient forest winch. Suitable for agricultural tractors from 40 - 70 hp. This winch is equipped with an automatic safety brake that makes the winch safer, more user-friendly and more flexible in transition from start to stop. Extremely simple functional principles, suitable for beginners. The winch has a fully welded construction that requires little maintenance. It has an anti-backlash brake and full cable guard. With the right accessories, this winch is a perfect choice for those looking for a "pro-winch" in a mini-format.



Electro-hydraulic central for "super" package

TECH. DATA:	42S (Automatic safety brakes)
Pulling capacity:	42 kN (4,2 tons)
Fits tractors:	30 – 52 kW (40 – 70 hp)
Safety brake:	Yes
Weight:	235 kg
Width:	144 cm
Height:	131 cm

PRODUCT	PACKAGES		
		Standard	Super
IG308030	IGLAND 42S	Χ	Χ
IG022150	Oil can holder	Χ	Χ
IG022151	Chainsaw holder	Χ	Χ
IG200171	Steel wire rope, 10-50-6570	Χ	Χ
IG200810	Slider with swivel	X3stk	X 4 stk
IG201201	Choker chain, 6 t	X3stk	X 4 stk
IG209100	Power transmission shaft	Χ	Χ
IG095226	Radio operation		Χ
IG308030-1	Standard Package		

IG308030-1	Standard Package
IG308030-2	Super Package



Options, specially adapted quick connections. For IGLAND 42, 42S, 52, 52S.

- Standard package contains all the essentials to get you started quickly.
- · Super package includes radio control for top functionality.

IGLAND 52



Picture shows IGLAND 52 w/ super package

TECH. DATA:	52
Pulling capacity:	52 kN (5,2 tons)
Fits tractors:	60-90 hp
Safety brake:	No
Weight:	285 kg
Width:	170 cm
Height:	151,5 cm



DESCRIPTION IGLAND 52

IGLAND 52 is a handy, strong and solid winch with pulling force of 5.2 metric tons. It is suitable for agricultural tractors from 60 hp and up. The winch is equipped with a ratchet break (drum lock) that makes the winch easy to control. With simple operating principles it requires little maintenance and provides reliable operation, available with rope or radio control. The winch has a drum brake to prevent derailment of the wire rope. The winch has a large log plate and 3-point hitch with categories 1, 2 and 3.



PRODUCT	PACKAGES		
		Standard	Super
IG300902	IGLAND 52	X	Χ
IG022150	Oil can holder	X	Χ
IG022151	Chainsaw holder	X	X
IG200176	Steel wire rope, 11-50-7760	X	Χ
IG200810	Slider with swivel	X3 stk	X 4 stk
IG201504	Choker chain, 6,7 t	X3 stk	X 4 stk
IG209120	Power transmission shaft	X	X
IG095460	Radio operation		Χ
IG300902-1	Standard Package		

IG300902-1 Standard Package

- Standard package contains all the essentials to get you started quickly.
- Super package includes radio control for top functionality.

IGLAND 52S



TECH. DATA:	52S (Automatic safety brakes)
Pulling capacity:	52 kN (5,2 tons)
Fits tractors:	60-90 hp
Safety brake:	Yes
Weight:	290 kg
Width:	170 cm
Height:	151,5 cm



Options, specially adapted quick connections. For IGLAND 42, 42S, 52, 52S.

DESCRIPTION IGLAND 52S

IGLAND 52S is a strong, steady and efficient winch. It is suitable for agricultural tractors from 60 hp and up. This winch is equipped with an automatic safety brake that makes the winch safer, more user-friendly and more flexible in transition from start to stop. Based on the same tried and tested principles and construction of the 42S this winch is bigger and more powerful.It is suitable for felling as well as thinning. The wide log plate provides plenty of space for timber and provides a good fit even on larger tractors. The automatic brakes may be used to reduce risk when cutting trees. The winch has a 3-point hitch adapted to categories 1, 2 and 3. Properly equipped the winch will handle a large volume. The winch is delivered with a standard or super package.



PRODUCT PACKAGES				
		Standard	Super	
IG300904	IGLAND 52S	Χ	Χ	
IG022150	Oil can holder	X	Χ	
IG022151	Chainsaw holder	X	Χ	
IG200176	Steel wire rope, 11-50-7760	X	Χ	
IG200810	Slider with swivel	X3 stk	X 4 stk	
IG201504	Choker chain, 6,7 t	X3 stk	X 4 stk	
IG209120	Power transmission shaft	X	Χ	
IG095464	Radio operation		Χ	
IG300904-1	Standard Package			

IG300904-1 Standard Packag IG300904-2 Super Package

- Standard package contains all the essentials to get you started quickly.
- · Super package includes radio control for top functionality.

IGLAND PROMAX 58



TECH. DATA:	PROMAX 58
Pulling capacity:	58 kN (5,8 tons)
Fits tractors:	52-90 kW (70-120 hp)
Safety brake:	Yes
Weight:	457 kg
Width:	156 cm
Height:	165 cm



DESCTIPTION IGLAND PROMAX 58

Our new winch series - Promax.

IGLAND Promax 58 is the first of several exciting product launches in the series that will follow in the coming years. The next launch will be Promax 68, which will be launched in the 24/25 season.

This winch series is strong and compact for professional use. It has an integrated hydraulic system with electro-hydraulic operation. The winch uses well-known and reliable components and operating principles from larger winches, now packaged in a more compact unit. Radio and pullmatic are available in both standard and super packages. New: Pullmatic comes with speed control.



PRODUCT PACKAGES				
		Standard	Super	
IG300640	IGLAND 58 Promax	Χ	Х	
IG022150	Oil can holder	Х	Х	
IG022151	Chainsaw holder	1 stk	2 stk	
IG199564	Steel wire rope, 10-70-9200	Х	Χ	
IG201210	Slider with swivel	3stk	4 stk	
IG201504	Choker chain, 6,7t	3 stk	4 stk	
IG209120	Power transmission shaft	Х	Χ	
IG095800	Radio operation	Х		
IG154510	Pullmatic w/ radio and speed regulation		Х	
IG300640-1	Standard Package			

IG300640-1 Standard Package
IG300640-2 Super Package

- Standard package contains everything you need to be efficient in the forest, including radio control, tank, and oil supply.
- In addition to the radio, the Super package also comes with Pullmatic, which makes the work of "pulling" the wire out a breeze.

IGLAND PROMAX 58

Available with or without Pullmatic Electro-hydraulic (remote controlled), with fewer mechanical parts and better operational reliability Designed with an emphasis on serviceability 3-point according to ISO standard Proma Adjustable speed on Pullmatic Pullmatic feeds the wire rope out of the drum and stabilizes the wire rope on the drum Well-proven operating principles from, among other things, two-drum winches Picture shows IGLAND Promax 58 with with

additional equipment: a top grid and width

extension for the skidding plate.

IGLAND 65H



TECH. DATA:	65H
Pulling capacity:	65 kN (6,5 tons)
Fits tractors:	60-97 kW (80-130 hp)
Safety brake:	Yes
Weight:	615 kg
Width:	195 cm
Height:	215 cm



DESCRIPTION IGLAND 65H

Powerful one-drum forest winch for those in need of a powerful and reliable winch.

This is a "heavy-duty" winch intended for large tasks and provides good usability. IGLAND 65H has the capacity to accommodate a wide range of wire rope in different lengths. Rugged and simple design with large logging plate that provides excellent ground support. IGLAND 65H can be fitted with an hydraulic adjustable pulling point if desired. This winch has electrohydraulic high pressure operation with self-contained hydraulics.



PRODUCT	PACKAGES		
		Standard	Super
IG300940	IGLAND 65H	X	Χ
IG022150	Oil can holder	X	Χ
IG022151	Chainsaw holder	X	Χ
IG199564	Steel wire rope, 10-70-9200	X	Χ
IG201210	Slider with swivel	X 4 stk	X 4 stk
IG201504	Choker chain, 6,7 t	X 4 stk	X 4 stk
IG209120	Power transmission shaft	Χ	Χ
IG090656	7-pols contact	X	X
IG091175	Radio operation	X	
IG164008	Pullmatic w/Radio		Χ
IG300940-1	Standard Package		

IG300940-2 Super Package

- Standard package contains everything you need to be efficient in the forest, including radio control, tank, and oil supply.
- In addition to the radio, the Super package also comes with Pullmatic, which makes the work of "pulling" the wire out a breeze.

IGLAND 85H



TECH. DATA:	85H
Pulling capacity:	85 kN (8,5 tons)
Fits tractors:	66 – 103 kW (90 – 140 hp)
Safety brake:	Yes
Weight:	880 kg
Width:	206 cm
Height:	230 cm



Top block with spoolingdevice

DESCRIPTION IGLAND 85H

IGLAND's most powerful one-drum forest winch. This is a very solid and robust winch designed for bigger tasks.

The winch is equipped with a large logging plate providing excellent ground support and is ideal for timber stacking at the loading site. Excellent drum capacity provides for a wide range of wire. The winch is equipped with a double clutch for greater reliability, less wear and longer lifespan. The construction of the winch provides excellent hauling characteristics. IGLAND 85H can be fitted with an hydraulic adjustable pulling point as an option. This winch has electrohydraulic high pressure operation with self- contained hydraulics.



PRODUCT	PACKAGES		
		Standard	Super
IG300191	IGLAND 85H	Χ	Χ
IG022150	Oil can holder	X	Χ
IG022151	Chainsaw holder	X	Χ
IG199584	Steel wire rope, 10-70-9200	X	Χ
IG201210	Slider with swivel	X 4 stk	X 4 stk
IG201700	Choker chain, 10 t	X 4 stk	X4stk
IG209140	Power transmission shaft	X	Χ
IG090656	7-pols contact	X	Χ
IG091175	Radio operation	X	
IG184008	Pullmatic w/Radio		Χ
IG300191-1	Standard Package		
IG300191-2	Super Package		

- Standard package contains everything you need to be effective in the forest including radio control, oil supply and Spoolmatic.
- In addition to the radio, oil supply system, the Super pack also includes the Spoolmatic and the Pullmatic, which makes the work of "pulling" the wire out a breeze.

IGLAND 5002 PENTO TL



DESCRIPTION IGLAND 5002 PENTO TL

IGLAND 5 ton double-drum forestry winch. This model is ideal for thinning of forest and makes the final harvesting easy. The winch is designed for mounting on farm tractors with a 3-point hitch. The pull capacity is 50 kN (5 tons) for each drum. The advantage of double-drum winch is the ability to distribute the load on two wire ropes. This results in the timber being more manageable, which in turn results in safer and more productive operation.



TECH. DATA:	5002 Pento TL
Pulling capacity:	50 kN (5 tons) pr. drum
Fits tractors:	52 – 81 kW (70 – 110 hp)
Safety brake:	Yes
Weight:	683 kg
Width:	205 cm
Height:	160 cm



Option, triangle

PRODUCT	PACKAGES	
		Standard
IG300491	IGLAND 5002 Pento TL	X
IG022150	Oil can holder	X
IG022151	Chainsaw holder	X
IG199564	Steel wire rope, 10-70-9200	X 2 stk
IG201210	Slider with swivel	X 8 stk
IG201504	Choker chain 6,7t	X 8 stk
IG209140	Power transmission shaft	X
IG090656	7-pols contact	Χ
IG091178	Radio operation	X
IG300491-1	Standard Package	

DESCRIPTION PRODUCT PACKAGES

Standard package contains everything you need to be efficient in the forest and includes radio control.

IGLAND 6002 Pronto TLP



TECH. DATA:	6002 Pronto TLP
Pulling capacity:	60 kN (6 tons) pr. drum
Fits tractors:	52 – 88 kW (70 – 120 hp)
Safety brake:	Yes
Weight:	838 kg
Width:	220 cm
Heiaht:	185 cm



Black port shows pullmatic which makes the work of "pulling" the wire out a breeze

DESCRIPTION IGLAND 6002 PRONTO TLP

A professional winch that meets the strength requirements and tough challenges that forestry equipment is subjected to. The winch is equipped with an electro-hydraulic remote control HP with its own oil supply system (separate pump and oil tank), independent of the tractor's hydraulic system. This eliminates the possibility of contamination being transferred to/from the tractor's hydraulic system. It protects the environment from oil spills during tool changes. The large drum allows for maintaining pulling power over long distances.



PRODUCT	PACKAGES		
		Standard	Super
IG300612	IGLAND 6002 Pronto TLP	Χ	X
IG022150	Oil can holder	Χ	X
IG022151	Chainsaw holder	Χ	Χ
IG199564	Steel wire rope, 10-70-9200	X2stk	X2stk
IG201210	Slider with swivel	X8stk	X8 stk
IG201504	Choker chain 6,7t	X8stk	X8 stk
IG209140	Power transmission shaft	Χ	Χ
IG090656	7-pols contact	Χ	Χ
IG091178	Radio operation	Χ	
IG165103	Pullmatic w/radio		Χ
IG300612-1	Standard Package		
IG300612-2	Super Package		

- Standard package that contains everything you need to be efficient in the forest, including radio control and oil supply.
- In addition to the radio, the Super package also comes with Pullmatic, which makes the work of "pulling" the wire out a breeze.

IGLAND 9002 Maxo TLP



TECH. DATA:	9002 Maxo TLP
Pulling capacity:	90 kN (9 tons) pr. drum
Fits tractors:	From 59 kW (80 hp) and up
Safety brake:	Yes
Weight:	877 kg
Width:	220 cm
Height:	185 cm



DESCRIPTION IGLAND 9002 MAXO TLP

IGLAND 6 ton double-drum forestry winch is a professional winch that meets the requirements for strength and effectiveness for all of the tougher challenges experienced whilst working in the forest.

The winch is designed for mounting on farm tractors with a 3-point hitch. The winch is equipped with electrohydraulic high pressure operation with self-contained hydraulics with oil supply system (separate pump and oil tank), independent of the tractor's hydraulic system. This eliminates the possibilities for contamination when transferred from / to the tractor's hydraulic system and also protects the environment from oil spills, related to equipment replacement or changes, whilst the large drums make it possible to maintain traction over long stretches. The advantage of a double-drum winch is the ability to distribute the load on two wire ropes. This results in the timber being more manageable, which in turn results in safer and more productive working.



PRODUCT	PACKAGES		
		Standard	Super
IG300622	IGLAND 9002 Maxo TLP	X	Χ
IG022150	Oil can holder	X	Χ
IG022151	Chainsaw holder	X	Χ
IG199584	Steel wire rope, 11-70-11100	X2stk	X2 stk
IG201210	Slider with swivel	X8stk	X8 stk
IG201700	Choker chain, 10t	X8stk	X8 stk
IG209140	Power transmission shaft	X	Χ
IG090656	7-pols contact	X	Χ
IG095178	Radio operation	X	
IG165103	Pullmatic w/radio		Χ
IG300622-1	Standard Package		
IG300622-2	Super Package		

- Standard package that contains everything you need to be efficient in the forest, including radio control and oil supply.
- In addition to the radio, the Super package also comes with Pullmatic, which makes the work of "pulling" the wire out a breeze.





TIMBER TRAILERS



IGLAND offers timber trailers of various sizes: IGLAND 180, 280 Swingtrac, 380 Swingtrac, 480 Swingtrac and 580 Swingtrac.

Agile: The trailers are incredibly easy to maneuver and have a small turning radius. The swing system makes reversing easy as well as easy to steer clear of obstacles. Ideal for turning and reversing in thinning areas or in confined spaces.

Stable: The trailer changes direction using the bogie. This swivel bogie system does not shift out the center of gravity of the trailer during maneuvering. This results in a more stable trailer compared to other trailers, which are at greater risk of overturning. The swing system also allows for a longer distance between the timber grid and the bogie center, this provides increased weight transfer to the tractor, which gives it significantly better accessibility.

Type approved: 280, 380, 480 and 580 are approved for driving on public roads and can be registered with our dealers. All type-approved trailers have disc brakes for good braking power, reliability and easy maintenance. The brakes are placed on the rear wheel pair to provide better stability and safety when braking in sloped terrain. Light panels are included in all equipment packages for 280 and 380. For 480 and 580, lights and sign holders are integrated into the rear set of bunks.



Swingtrac: A uniquely composed product that makes the forward movement in difficult terrain easier, where logs and stone can be an obstacle. The Swingtrac system makes it possible to crawl forward in the terrain with an additional sliding effect up to 4 tons. By locking the rear wheels of the trailer with the "pal brake" system combined with the hydraulic steering on the bogie. The turning technique is used to push the wheels over, or around obstacles, maneuver in difficult parts of the terrain, or follow in the tractor's tracks.

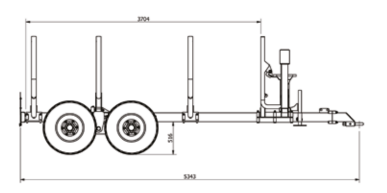


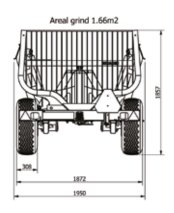


ICLAND 180 8 tons



IGLAND 180 is the perfect trailer for lighter work in the forest and is well suited for smaller timber transport along forest roads. It is an 8 ton trailer equipped with a 32-51 crane. The 180 is our smallest and most affordable model. The 180 model is supplied without brakes and therefore cannot be registered for driving on public roads.





TRAILER	IGLAND 180
Bogie steering	Yes
Swingtrac	No
Brakes	No
Max weight (in forest)	8 tons
Prepared for reg. sign	No
Trailer weight without crane	1220 kg
Grid area	1,66 m ²
Load length	3704 mm
Total length	5343 mm
Width	1872 mm



IGLAND 180 8 tons



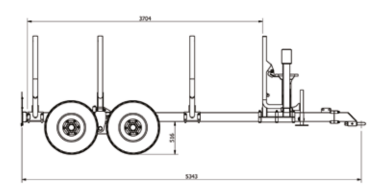
EQUIPMENT PACKAGE	
CRANE	32-51
Crane control	Standard hydr. 2-lever control
Timber grip	0.16
Standard wheels	11,5/80-15,3
Bunks with posts	2
Telescopic control holder	Yes
Item number	IG408102

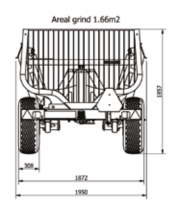
OPTIONS

ITEM NR.	DESCRIPTION
IG408030	Extra set of bunks, adsjustable position
IG400071	Post extention, 30 cm, 1 pcs
602111	TRYGG SMT 8 mm wheel chain, 2 pcs, for 11,5/80 15,3
IG400051	1601 hydr. winch w/ radio remote control
IG409009	Crane mounted floodlight



The IGLAND 280 Swingtrac is a flexible and lightweight trailer that is well suited for thinning and transporting wood and timber. To further reduce ground pressure, options with 400 wheels are recommended. It is an 8 ton trailer that can be supplied with 37-52 or 37-64s crane. The 280 model comes with brakes and can therefore be registered for driving on public roads.





TRAILER	IGLAND 280 Swingtrac
Bogie steering	Yes
Swingtrac	Yes
Brakes	Yes
Max weight (in forest)	8 tons
Prepared for reg. sign	Yes
Max weight on public roads	6,5 tons
Trailer weight without crane	1280 kg
Grid area	1,66 m ²
Load length	3704 mm
Total length	5343 mm
Width	1872 mm





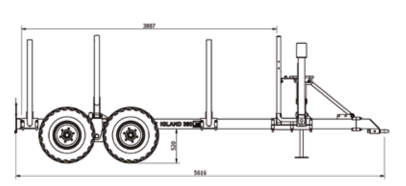
ALTERNATIVE PACKAGES	IGLAND 280 SWINGTRAC				
CRANE	37-52		37-	64s	
Crane control	Standard hydraulic control	Light 2-lever control	Standard hydraulic control	Light 2-lever control	
Timber grip	0.	.19	0	.19	
Standard wheels	11,5/8	0-15,3	11,5/80-15,3		
Set of bunks with posts	3		3		
Disc brake, 2 wheels	Yes		Y	es	
Swingtrac	Yes		Y	es	
Light panel prepared for reg. signs	Yes				es
Telescopic bar for hydr. control	Yes Optional equipment		Yes	Optional equipment	
Item number	IG408003-1 IG408003-2		IG408004-1	IG408004-2	

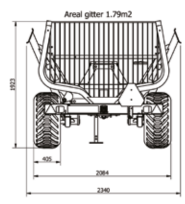
OPTION

ITEM NR.	DESCRIPTION
IG400051	1601 hydr. winch w/radio remote control
IG402060	Hydr. aggregate unit, incl. pump and oil tank
IG409009	Crane mounted floodlight
IG420065	Telescopic bar for hydr. control
IG408016	Wheels 400/60-15,5, factory assembled
IG408030	Compl. set of bunks with post, adjustable
IG400071	Post extension, 30 cm, 1 pcs
IG408063	Drawbar, extended 25cm
602111	TRYGG SMT 8 mm wheel chain, 1 pair, for dim. 400/60-15,5



The IGLAND 380 Swingtrac is our most versatile trailer. It is well suited for tasks from thinning, in logging fields and for transporting larger quantities of timber. The 380has a high capacity whilst at the same time small enough, to be the perfect trailer for most tasks in the forest. It is a 9 ton trailer that is equipped with 37-64s crane. Igland 380 comes with brakes and can therefore be registered for driving on public roads.





TRAILER	IGLAND 380 Swingtrac
Bogie steering	Yes
Swingtrac	Yes
Disk brakes	Yes
Max weight	9 tons
Prepared for reg. sign	Yes
Max weight on public roads	7,9 tons
Trailer weight without crane	1490 kg
Grid area	1,79 m ²
Load length	3887 mm
Total length	5616 mm
Width	2084 mm





ALTERNATIVE PACKAGES	IGLAND 380 SWINGTRAC		
CRANE	37-64s		
Crane control	Standard hydraulic control	Light 2-lever control	Radio remote control
Timber grip		0.19	
Standard wheels 400/6			
Set of bunks with posts	3		
Disc brake, 2 wheels	Yes		
Swingtrac		Yes	
Light panel prepared for reg. signs		Yes	
Telescopic bar for hydr. control	Yes Optional equipment No		
Item number	IG407009-2	IG407009-3	IG407009-4

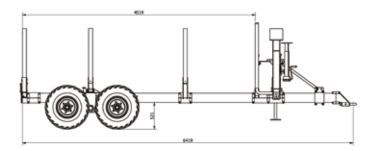
OPTION

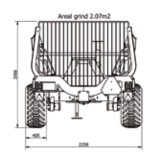
ITEM NR.	DESCRIPTION
IG400051	1601 hydr. winch w/radio remote control
IG402060	Hydr. aggregate unit, incl. pump and oil tank
IG409009	Crane mounted floodlight
IG420065	Telescopic bar for hydr. control
IG406053	Extra set of bunks, complete, adsjustable
IG400071	Post extension, 30 cm, 1 pcs
IG406131	Drawbar, extended 25cm
IG406139	Drawbar, extended for pump
602001	TRYGG SMT 8 mm wheel chain, 1 pair, for dim. 400/60-15,5



The IGLAND 480 Swingtrac has a large loading capacity and is suitable for heavy work in the forest. The trailer is ideal for demanding work in logging fields and driving after the harvesting machine. It also has the capacity for transporting larger amounts of timber, both on forest roads and public roads. The trailer comes with integrated lights in the rear set of bunks. The trailer can be registered for driving on public roads.

Use multiple crane functions simultaneously at full power! The 480 trailer is now offered with a new advanced control together with the radio control. The model has been upgraded with a valve block with oil pressure compensation for the best possible crane sensitivity.





TRAILER	IGLAND 480 Swingtrac	
Bogie steering	Yes	
Swingtrac	Yes	
Disk brakes	Tes	
Max weight	11 tons	
Prepared for reg. sign	Tes	
Max weight on public roads	10 tons	
Trailer weight without crane	1930 kg	
Grid area	2,07 m ²	
Load length	4519 mm	
Total length	6419 mm	
Width	2258 mm	





ALTERNATIVE PACKAGES	IGLAND 480 SWINGTRAC			
CRANE	49-68s			
Crane control	Light 2-lever Radio remote control control			
Timber grip		0.19		
Standard wheels		400/60-15,5		
Set of bunks with posts		3		
Disc brake, 2 wheels		Yes		
Swingtrac	Yes			
Hydr. hub drive, 2 wheels. Black Bruin, without control system	No No Yes Yes			
Control system for hydr. hub drive	No No No Yes			
Rear lights and space for sign	Yes			
Item number	IG402022-2 IG402022-3 IG402022-4 IG402022-5			

OPTION

ITEM NR.	DESCRIPTION
IG400051	1601 hydr. winch w/radio remote control
IG402060	Hydr. aggregate unit, incl. pump and oil tank
IG400057	"500" wheels with reinforced rim, dim. 19/45-17. Not for hub drive
IG400063	"500" wheels with reinforced rim, dim. 19/45-17. Only for hub drive
IG409009	Crane mounted floodlight
IG400067	Bracing rod, between protection grid and front post. 2 pcs.
IG420065	Telescopic bar for lever-control
IG402051	Complete set of bunks with posts, adjustable
IG400071	Post extension, 30 cm, 1 pcs
IG402115	Drawbar, extended 25cm
IG402116	Drawbar, extended for pump
602001	TRYGG SMT 8 mm wheel chain, 1 pair, for dim. 400/60-15,5
602002	TRYGG SMT 8 mm Kjetting, 2 stk, for 19/45-17, "500"

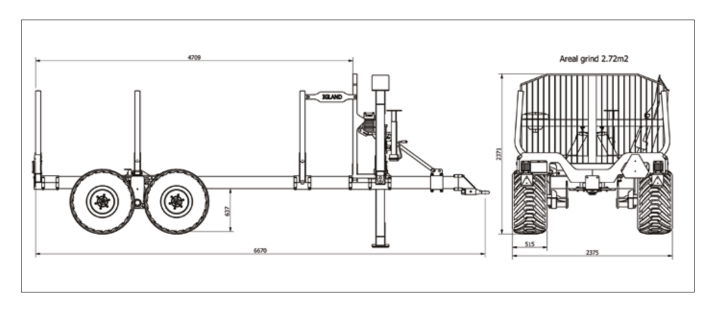


The Igland 580 is designed for the pro segment. Here you get a powerful timber trailer with large loading capacity and at the same time flexibility. The trailer is perfect for heavy work in the forest. The Igland 580 comes with integrated lights in the rear set of bunks. The trailer can be approved for transport on public road.

Use multiple crane functions simultaneously at full power! The 580 trailer is now offered with a new advanced hydr. contral with radio remote control. This model has been upgraded with a new valve block with oil pressure compensation for the best possible crane sensitivity.

TRAILER	IGLAND 580 Swingtrac
Bogie steering	Yes
Swingtrac	Yes
Disk brakes	Yes
Max weight	13 tons
Prepared for reg. sign	Yes
Max weight on public roads	12 tons
Trailer weight without crane	2500 kg
Grid area	2,72 m ²
Load length	4709 mm
Total length	6670 mm
Width	2375 mm





ALTERNATIVE PACKAGES	IGLAND 580 SWINGTRAC		
KRAN	55-75s		
Crane control	Radio rem	ote control	
Timber grip	0.	22	
Standard wheels	500/5	500/50-17	
Set of bunks with posts	3	3	
Disc brake, 2 wheels	Ye	Yes	
Swingtrac	Ye	Yes	
Bracing rod, between protection grid and front posts. 2 pcs	Yes		
Hydr. hub drive, 2 wheels. Black Bruin, without control system	Yes Yes		
Control system for hydr. hub drive. Factory fitted.	No Yes		
Rear lights and space for sign	Yes		
Item number	IG409003-1 IG409003-2		

OPTION

ITEM NR.	DESCRIPTION
IG400051	1601 hydr. winch w/radio remote control
IG402060	Hydr. aggregate unit, incl. pump and oil tank
IG402050	Disc brake for 2 extra wheels. (all 4)
IG409009	Crane mounted floodlight
IG409008	Complete set of bunks with posts, adjustable
IG400071	Post extension, 30 cm, 1 pcs
IG402115	Drawbar, extended 25cm
IG402116	Drawbar, extended for pump
602005	TRYGG SMT 8 mm wheel chain, 1 pair, for dim. 400/60-15,5

CRANES AND ACCESSORIES



	32-51	37-52	37-64s	49-68s	55-75s
Max reach	5,1 m	5,2 m	6,4 m	6,8 m	7,5 m
Max turn torque	5,8 kNm	10,1 kNm	10,1 kNm	13,9 kNm	13,9 kNm
Max lifting moment (Gross)	29 kNm	36 kNm	33 kNm	38 kNm	57 kNm
Lifting capacity at 4m (without timber grip and rotator)	570 kg	830 kg	800 kg	730 kg	1050 kg
Lifting capacity at max outreach (without timber grip and rotator)	530 kg	650 kg	460 kg	460 kg	550 kg
Max oil pressure	190 bar				
Recommended min oil quantity	30 L/min				
Telescopic outreach	No	No	Yes	Yes	Yes
Size, timber grip	0,16	0,19	0,19	0,19	0,22
Max timber grip opening	101 cm	118 cm	118 cm	118 cm	125 cm
Weight (with timber grip and rotator)	580 kg	720 kg	780 kg	850 kg	1065 kg

CRANES

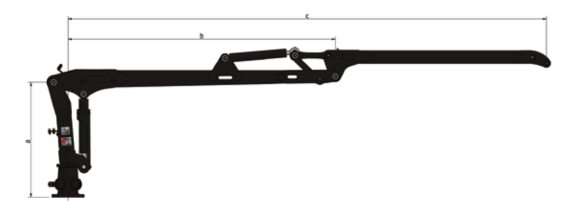


Figure 1. **32-51 og 37-52**

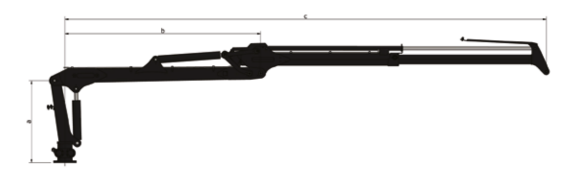


Figure 2. **55-75s, 49-68s og 37-64s**

	32-51	37-52	37-64s	49-68s	55-75s
A (cm)	120	125	125	130	125
B (cm)	272	290	290	322	300
C (cm)	515	250	642	680	736

GRAPPLES AND ROTATOR

GRAPPLES	MAX OPENING	WEIGHT	ROTATOR	FASTENING
0.16	100 cm	60 kg	RR-1	Bolt ø50 mm
0.19	118 cm	85 kg	RR-1	Bolt ø50 mm
0.22	125 cm	104 kg	RR-2	Flange



CRANE CONTROL

IGLAND offers four different crane controls; standard 2-levers hydraulic control, lightweight 2-lever control with on/off, electronic lever control and radio remote control. Standard hydraulic control provides precise, sensitive and good control. Lightweight 2-lever control with on/off is lighter than standard hydraulic control and very easy to connect. Outreach, support legs and grapple are controlled with on/off buttons. Electronic lever control can be mounted in the tractor cabin, and provides proportional control of all crane functions. Radio remote control gives complete freedom to operate the crane from anywhere.







Lightweight 2-lever control



Electronic lever control



Radio remote control

OPTIONS

WINCH 1601

Radio-controlled hydraulic winch fits all cranes and simplifies many tasks in the forest. It has a pulling capacity of 1.6 tons. The winch is mounted on the crane for winching timber that is out of the reach of the crane.



CRANE LIGHT

Crane lamps, fit all models. This is a powerful light (floodlight) mounted on the crane so that you can always illuminate the grapple and the surrounding area.



TELESCOPIC BAR FOR CONTROL

For help with fixed mounting and height adjustment of control. Can be tilted back and forth and adjusted in height. Simplifies the assembly and disassembly of the control from trailer to tractor.



SWING INDICATOR

NEWS! Indicator lights show whether the bogie is standing straight or to one side. The indicator can be both factory and retrofitted on all models from 280 to 580. Ready for delivery during autumn 2024. NB! Trailers supplied prior to this are not prepared for retrofitting and the frame must be drilled to install sensors. The work is recommended to be carried out by a mechanical workshop for precise results.



Picture shows prototype

DRAWBAR, EXTENDED

All trailers from 180 to 580 can be delivered with a standard-profile drawbar extended by 25 cm. Models 380, 480, and 580 also feature a drawbar designed for use with the IG402060 hydraulic unit, providing more space for the pump. When purchasing the IG402060, the extended drawbar is included with the respective trailers.

HYDRAULIC UNIT (HPU)

Hydraulic unit with oil tank and own pump (HPU) provides a very easy connection to the tractor. This is a great advantage when the same trailer could be used by different tractors. The system integrates behind the crane mount, and the pump is attached directly to the tractor's PTO. The pump provides 190 bar and 55 l/min at 540 rpm.

HUB DRIVE, BLACK BRUIN

IGLAND 480 and 580 can be supplied with hub drive on the front wheels.



Drive	Type motor	Number of motors	Max torque (total)
Hub drive, Black Bruin	B240 0080 Radial piston	2	4,5kNm (w/ 190 bar)

Operation is controlled directly from the tractor's hydraulic outlet and requires flow position. This is simple and functional. This solution comes with distribution valve that ensures power distribution in all conditions.

NB! Requires the tractor to be equipped with 3 double outlets: 1 pair to crane, 1 pair to turn and 1 pair for operation as well as free oil return.

OPTION, CONTROL OF HUB DRIVE

Control system for hub drive simplifies connection to tractor and ensures priority to both steering and drive. The solution consists of two main parts; a separate valve block fixed to the trailer, and a control box for the driver. The control box has switches for drive and steering. The valve block has a built-in priority valve that ensures full power for steering and drive at the same time.

POST EXTENSION, 30 cm

Extend the length of the post sets by 30 cm. This allows you to load larger loads on the trailers. Can be retrofitted on all post sets and easily fastened with a bolt.



TRYGG WHEEL CHAIN, 8 mm SMT

TRYGG chain, Norwegian-made and adapted to demanding conditions. The SMT 8 mm is a strong chain with oversized studs designed for forestry.

TIMBER TRAILER: SAFETY INSTRUCTIONS

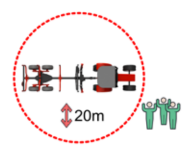
GENERAL SAFETY INSTRUCTIONS

To ensure the safe use of the timber trailer, it is crucial to follow our safety instructions carefully.

Read the user manual: Before using the timber trailer and any additional equipment, read and thoroughly review the user manual to understand proper use and maintenance.

Scope of use: The timber trailer and crane are designed solely for loading and moving timber. They should never be used to transport or lift people, or for any other purpose. The manufacturer is not liable for damages or injuries resulting from improper use of the equipment.

Safety distance: Always maintain safety distances. Persons other than the operator should remain at least 20 meters away at all times.



Persons other than the operator must maintain a minimum distance of 20 meters at all times.

Crane operation: Operate the crane only from the tractor cabin or at a safe distance from the crane's effective reach if using remote control.

Emergency stop: Ensure that emergency stop mechanisms, such as the ignition key, are accessible from the driver's seat for immediate use in case of emergency.

Pinch point hazard: Be aware of the risk of pinch injuries from all moving parts.

Risk of overturning: Always be mindful of the potential for the trailer to tip over during loading and driving. Keep the trailer in a stable position.

Personal protective equipment: Always wear the necessary personal protective equipment, including a helmet, safety goggles, gloves, and safety boots during operation.

Modifications: Any modifications or alterations to the product's original design are done at your own risk and responsibility. It is important to note that any modification or alteration of the product will void the warranty.

Avoid dangerous areas: Never walk or stand under the crane while it is in use.

SAFE OPERATION

To ensure your safety, please pay attention to the following points.

Placement of the timber trailer and control unit: Ensure the timber trailer is stable, level, and that the support legs are placed on solid ground before use. Avoid positioning or handling the control unit in a way that poses a risk of unintentional crane operation.

Lifting capacity: Never lift more than the allowed weight for which the crane arm is designed. Refer to the lifting diagram on the crane mast. Do not lift with the maximum load on a short arm or at an angle and then extend the crane to its full length. Repeated mechanical overloading of a crane can eventually lead to sudden failure.

Drive smooth and steady movements with soft start/ stop: Avoid abrupt and jerky driving.

Safe operation: Be cautious with the lever or control panel for hydraulic operation to prevent unintentional operation. The operation may pull or push the tractor.

Do not adjust the pressure on the different sections of the control unit: Increasing the lifting or swinging capacity of the crane by raising the pressure settings can lead to overloading and serious damage or breakage.

Hydraulic oil: Use only hydraulic oil recommended by the manufacturer (10W-30).

High temperature and pressure in hydraulic oil: Be aware that hose failures can occur, and that hydraulic oil often has high temperature and pressure.

Avoid low temperatures: Do not use the crane at temperatures below -20°C.

Working near power lines: The operator is responsible for familiarizing themselves with and adhering to applicable laws and regulations. Contact or arcing can cause severe injuries!

Do not stand under the crane or the load.



Never walk or stand under the crane or load while it is in use.





IGLAND WS 65



STANDARD EQUIPMENT

Powerful wood splitter, provides 6.5 tons at 200 bar. This is a fast and efficient wood splitter with variable speed control. The splitting process is controlled by two levers located on the construction. This splitter is designed to help you work in a safe and professional manner. The log lies in a stable V-shaped cradle and can be divided into optional 2 or 4 parts. Splitting can be varied from 20 cm to 65 cm. The machine can be moved easily by its 3-point attachment or by using a pallet fork.





OPTIONS	
IG502020	6 piece splitting knife
IG143210	Triangle hitch (Norwegian market)
IG143170	HMV Hitch (Norwegian market)
IG502091	John Deere flow nipple for closed centre hydraulics
IG502015	Log table
IG500082	Log sack stand for euro pallet
IG500083	Doucke sack trolley for two 80/60L small bag
IG502018	Storage box







STANDARD EQUIPMENT

Powerful wood splitter, provides 9 tons at 200 bar. This is a fast and efficient wood splitter with variable speed control. The splitting process is controlled by two levers located on the construction. This splitter is designed to help you work in a safe and professional manner. The log lies in a stable V-shaped cradle and can be divided into optional 2 or 4 parts. Splitting can be varied from 20 cm to 65 cm. The machine can be moved easily by its 3-point attachment or by using a pallet fork.

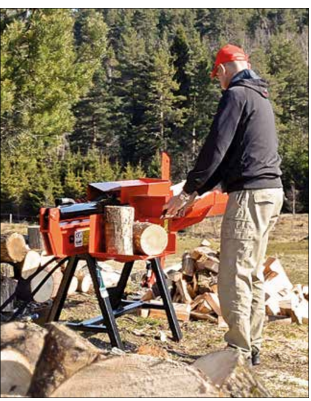


IGLAND WS 90 w/storage box

TECH. DATA:	WS 90	
Force:	Max 9 tons	
Splitting length:	20 - 65 cm	
Splitting knife:	2/4 piece	
Splitting knife regulation:	Hydraulic	
Tractor mount:	3 point + pocket for pallet fork	
Weight	205 kg	

PART.NR.	DESCRIPTION	
IG502210	IGLAND WS 90	

Ekstrautstyr		
IG502220	6 piece splitting knife	
IG143210	Triangle hitch (Norwegian market)	
IG143170	HMV Hitch (Norwegian market)	
IG502261	John Deere flow nipple for closed centre hydraulics	
IG502015	Log table	
IG500082	Log sack stand for euro pallet	
IG500083	Doucke sack trolley for two 80/60L small bag	
IG502018	Storage box	



IGLAND WS 90 w/log table

IGLAND WP 3000 WOOD PROCESSOR



STANDARD EQUIPMENT

The machine feeds in timber, cuts and splits in a single operation. Ideal to use with an adapted excavator or can be used on a front loader. For 12 V only, or 24 V as an option. WP 3000 also includes a manual log splitter for extralarge timber. The basic machine is without fixing brackets. A universal mounting plate for excavator is available. If your tractor has closed center hydraulics, contact us for advice. Outstanding feeding and uploading capacity, together with an ample oil amount, gives the most effective wood production in the market.

- Includes a manual log splitter for extra-large timber. Able to process old wood materials with nails and cement.

WP 3000 feeds in, cuts and splits in a single operation.

- Cutting cracks the wood, makes it dry faster and burn better.
- The WP 3000 was awarded a silver medal at "Agrotechnica", an exhibition for agricultural machines that is held in Hannover, Germany. The prize was awarded for technical innovations within the forestry and agricultural sector.

TECH. DATA:	WP 3000
Force:	Max 15,7 tons
Splitting length:	30-50 cm
Splitting knife:	2/4 piece
Splitting knife regulation:	Automatic
Mounting:	Excavator / Tractor
Weight:	575 kg
Max/min diameter:	28-5 cm

PART NR.	DESCRIPTION	
IG500012	IGLAND WP 3000 Wood Processor (open centre hydraulics)	
IG500012-1	IGLAND WP 3000 Wood Processor w/welding plate for tool attachment (IG500065)	

OPTIONS	
IG500065	Welding plate for tool attachment (for attachments outside our range)
IG500050	SMS hitch
IG500053	Old alo, type 3 hitch
IG500062	Euro hitch
IG500056	HMS and SMS hitch (Norwegian market)
IG500059	HMS and SMS hitch (Norwegian market)
IG500082	Log sack stand for euro pallet
IG500070	Wood chip seperator for log sack stand of trailer frame



ACCESSORIES

PART NR.	DESCRIPTION	
IG500082	Log sack stand for euro pallet	
IG500070	Wood chip seperator for log sack stand of trailer frame	
IG500083	Doucke sack trolley for two 80/60L small bag	

Universal hydraulic unit (fits WP 3000)

IG500040	Hydraulic unit 85L/220 bar, for tractor with low oil capacity. Including 3-point, 80L oil and tubes.
IG209100	PTO shaft (Walterscheid 2200), for IG500040
IG143210	Triangle hitch (Norwegian market)
IG158508	HMV hitch (Norwegian market)















IGLAND RB 2245 REAR BLADE



Picture shows RB 2245 with wheels, hydraulic regulation of the arm and a 3-point hitch (Option)

TECH. DATA:	RB 2245
Tractor size:	35-65 Hp
Blade height:	0,45 meter
Width:	2,2 meter
Weight:	200 kg

IGLAND RB 2555 REAR BLADE



Picture shows RB 2555 with wheels, hydraulic regulation of blade and a 3-point hitch (Option)

TECH. DATA:	RB 2555
Tractor size:	55-85 Hp
Blade height:	0,55 meter
Width:	2,5 meter
Weight:	270 kg

IGLAND RB 2870 REAR BLADE



Picture shows RB 2870 with wheels, hydraulic regulation of arm, blade, shock valve, and 3-point hitch (Option)

TECH. DATA:	RB 2870
Tractor size:	80-125 Hp
Blade height:	0,70 meter
Width:	2,8 meter
Weight:	300 kg

IGLAND RB 30100 REAR BLADE



Picture shows RB 30100 with wheels, hydraulic regulation of blade and 3-point hitch (Option)

TECH. DATA:	RB 30100
Tractor size:	120 Hp ->
Blade height:	70 - 100 cm
Width:	3,0 meter
Weight:	880 kg

IGLAND DS 600/800 SAND SPREADER



TECH. DATA:	DS 600	DS 800
Spreading width::	1,5 meter	2,0 meter
Capacity:	600 liter	800 liter
Height/Width/Length:	90/170/95	90/220/95
Weight:	300 kg	360 kg

IGLAND DS 1400/1600 SAND SPREADER



TECH. DATA:	DS 1400	DS 1600
Spreading width::	2,0 meter	2,2 meter
Capacity:	1400 liter	1600 liter
Height/Width/Length:	115/220/112	115/240/112
Weight:	450 kg	520 kg

IGLAND SBV 2270 SLIDEFLEX SNOW BLOWER



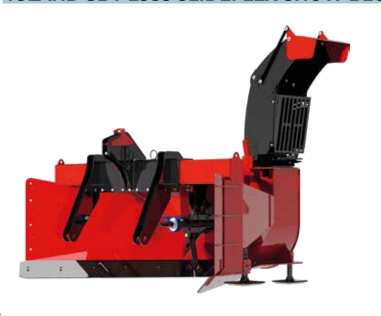
TECH. DATA:	SVB 2270
Tractor size:	60-80 Hp
Fan diameter:	70 cm
Width:	2,2 meter
Weight:	545 kg

IGLAND SBV 2380 SLIDEFLEX SNOW BLOWER



TECH. DATA:	SVB 2380
Tractor size:	80-110 Hp
Fan diameter:	80 cm
Width:	2,3 meter
Weight:	795 kg

IGLAND SBV 2585 SLIDEFLEX SNOW BLOWER



TECH. DATA:	SVB 2585
Tractor size:	120-200 Hp
Fan diameter:	85 cm
Width:	2,5 meter
Weight:	1150 kg

IGLAND SB 2272 SNOW BLOWER



TECH. DATA:	SB 2272
Tractor size:	60-100 Hp
Fan diameter:	70,5 cm
Auger:	40 cm
Width:	2,2 meter
Weight:	730 kg

IGLAND SB 2580 SNOW BLOWER IGLAND SB 2580 SF SNOW BLOWER







TECH. DATA:	SB 2580	SB 2580 SF
Tractor size:	80-120 Hp	80-150 Hp
Fan diameter:	80 cm	80 cm
Auger:	44 cm	44 cm
Width:	2,5 meter	2,5 meter
Weight:	930 kg	1100 kg

IGLAND SB 2690 SNOW BLOWER



TECH. DATA:	SB 2690
Tractor size:	150-300 Hp
Height without top cutting edge:	1,45 meter
Height with top cutting edge:	2,10 meter
Fan diameter:	90 cm
Auger:	95 cm
Width:	2,6 meter
Weight:	1700 kg

IGLAND SB 2690 SNOW BLOWER

Big and powerful two-stage snow blower for the biggest tasks. Standard basic version equipped for rear mounting. SB 2690 comes with changeable 3-point coupling for both front or rear mounting, steel edge plates with top shear, anti splash flaps, 1000 rpm gear-box, auger with automatic overload protection, sliding shoe, marker lights and full-hydraulic chute.

The snowblower is built for reopening of submerged roads or efficient clearing in snowy areas. Optional front or rear mounting, and can also be used for reversing. The large and robust auger feeds the fan continuously with snow. The powerful gearbox is divided into three directions, to both augers and directly to the fan. Both augers have automatic overload protection, which shut down the power for a moment, and then reconnect when resistance is normalized.

The 90 cm fan housing contains a five-blade fan that provides a steady and powerful snow projection with very long range. The fan is also secured against overload. All strategic parts on SB 2690, such as fan, fan housing and augers, are made of Hardox Steel, making the snow blower able to withstand the stresses of professional use year after year.

Rear mounting is recommended for tractors under 200hp.



IGLAND SP 180/220 V-PLOW



TECH. DATA:	SP 180	SP 220
Min. measure in «V» shape:	Cutting edge 148,2 cm Top edge wing 175,9 cm	Cutting edge 181 cm Top edge wing 218 cm
Height:	71/80 cm	72/84 cm
Width:	1,8 meter	2,2 meter
Weight:	215 kg	250 kg
Float motion/ Tilt degrees:	190 mm/ 10 grader	

IGLAND SP 250/280/310 V-PLOW



TECH. DATA:	SP 250	SP 280	SP 310
Min. measure in «V» shape:	Cutting edge 207,5 cm Top edge wing 239 cm	Cutting edge 230 cm Top edge wing 267 cm	Cutting edge 254 cm Top edge wing 295 cm
Height:	73/84 cm	74/90 cm	77/99 cm
Width:	2,5 meter	2,8 meter	3,1 meter
Weight:	325 kg	375 kg	435 kg





IGLAND GR 20 GRAPPLE



Picture shows IGLAND GR 20 with extra equipment

IGLAND GR 20 GRAPPLE

The GR 20 is a versatile grapple from IGLAND. The grapple can be used for many different purposes and is perfectly suited for lifting timber, rocks, and other materials. The grapple is easy to mount and there is a wide selection of mounting brackets for different front loaders.

TECH. DATA:	GR 20
Min/ Max opening:	0/103 cm
Power:	7 tonn v/ 180 bar
Length/ Height/ Width:	60/98/80 cm
Weight:	145 kg

ART.NR.	DESCRIPTION
IG224010	IGLAND GR 20 Grapple

Options	
IG224022	Lengthening set*
IG224070	Grab plate set

 $[\]ensuremath{^{*}}$ When buying both a lengthening set and grab plate set, longer bolts are needed

Brackets for Tractors

Brackets f	or Tractors
IG500050	For SMS
IG500056	For HMV/ SMS kombi
IG500048	For Avant
IG500059	For Triangle hitch
IG500063	For 3-point hitch
IG500044	For Scan frame
IG500043	For JCB Compact Tool Carrier
IG500046	For S 40 excavator
IG500047	For S 50 excavator
IG224012	For old Ålö type 3 for GR 20
IG224013	For Euro kombi
IG224016	For Type «John Deere»
IG224017	For Type «Skid steer»
IG224019	For Zettelmeyer
IG224026	For JD 400 / 500 hitch





IGLAND GR 30 GRAPPLE



IGLAND GR 30 GRAPPLE

Large and powerful grapple for the heaviest lifts! GR 30 is a more powerful version than GR 20 and is developed for larger loaders. Available with several optional quick connectors tailored to your front loader. It is highly useful for pushing, sorting, stacking and lifting logs. Optional rock plate for handling rocks, roots and other materials.

TECH. DATA:	GR 30
Min/ Max opening:	0/109 cm
Power:	7 tonn v/ 180 bar
Length/ Height/ Width:	78/100/113 cm
Weight:	260 kg

ART.NR.	DESCRIPTION	
IG224110	IGLAND GR 30 Grapple	

Options

IG224022 Lengthening set* IG224115 Grab plate set

* When buying both a lengthening set and grab plate set, longer bolts are needed

Brackets for Tractors

IG500050 For SMS

IG500056 For HMV/ SMS kombi

IG500048 For Avant

IG500059 For Triangle hitch

IG500063 For 3-point hitch

IG500044 For Scan frame

IG500043 For JCB Compact Tool Carrier

IG500046 For S 40 excavator

IG500047 For S 50 excavator

IG500053 For old Ålö type 3 for GR 20

IG500062 For Euro kombi

IG500064 For Type «Skid steer»

IG500067 For JD 400 / 500 hitch

IG500054 L30 / Zettel







IGLAND RBT 120 ROUND BALE TIPPER



TECH. DATA:	RBT 120
Capacity:	1200 kg
Diameter round bale:	120-130 cm
Length/Height/Width:	153/73/111 cm
Weight:	120 kg

IGLAND RBG 150 ROUND BALE CLAW



TECH. DATA:	RBG 150
Capacity:	1500 kg
Safety valve:	Yes
Cylinder force:	6,6 tons
Min/Max opening:	0/192 cm
Weight:	175 kg





IGLAND RBH 120 ROUND BALE HANDLER



TECH. DATA:	RBH 120
Capacity:	1200 kg
Round bale spear incl.:	Yes
Length/Height/Width:	151/85/120 cm
Min/Max:	90-160 cm
Weight:	165 kg

ICLAND RBH x 2 200 ROUND BALE HANDLER



TECH. DATA:	RBH x 2 200
Capacity:	2000 kg
Round bale spear incl.:	Yes
Length/Height/Width:	140/ 53/ 235 cm
Min/Max:	230-350 cm
Weight:	330 kg

IGLAND BS 120 MECHANICAL/BSH 120 HYDRAULIC ROUND BALE SPEAR IGLAND BSx3 120 MECHANICAL/BSHx3 120 HYDRAULIC ROUND BALE SPEAR



TECH. DATA:	BS
Capacity:	1200 kg
Spear length:	111/ 44 cm
Length/Height/Width:	121/ 44/ 84 cm
Tilting:	Yes
Weight:	From 65 kg

IGLAND FL 95/115 PALLET FORK



TECH. DATA:	FL 95	FL 115
Capacity at 60 cm:	1600 kg	2500 kg
Length/Height/Width:	95/56/100 cm	115/63/100 cm
Weight:	From 127 kg	From 152 kg

IGLAND FL 95/115 DOUBLE PALLET FORK



TECH. DATA:	FL 95 DOUBLE	FL 115 DOUBLE
Capacity at 60 cm:	1600 kg	2500 kg
Length/Height/Width:	200/240 cm	200/240 cm
Weight:	From 255 kg	Fro 305 kg

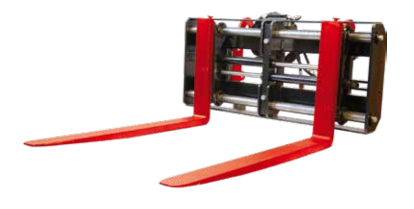
IGLAND MULTIGRIP



Optional equipment for IGLAND FL Pallet Fork

TECH. DATA:	MULTIGRIP
Opening:	160°
Length:	121 cm
Height:	101 cm
Weight:	79 kg

IGLAND FLH 95/FLH 115 HYDRAULIC PALLET FORK



TECH. DATA:	FLH 95	FLH 115
Capacity at 60 cm:	1600 kg	2500 kg
Min/max width:	29/120 cm	29/120 cm
Weight:	237 kg	262 kg

IGLAND BL 1200 BIG BAG LIFT (FIBC)





TECH. DATA:	BL 1200
Heigth:	170 cm
Width:	100 cm
Weight:	75 kg

IGLAND DB DOZER BLADE



TECH. DATA:	DB 180	DB 200
Length/Height/Width:	180/80/25 cm	200/ 80/ 25 cm
Weight:	110 kg	120 kg

