

### **Tractor Chains**



Find your tractor chain

**TRYGG** tire chains, like **IGLAND**, are produced by Nøsted &. Combine your **IGLAND** products with **TRYGG** tire chains for optimal performance.

Scan the QR code to find the right chain for your vehicle.



### IGLAND - a product by Nøsted &

For over 75 years, the IGLAND brand has been a leader in efficient operating technology for agricultural tractors, and the IGLAND winch is a well-known brand worldwide. Since its inception, IGLAND has been best known for forestry winches and timber trailers, but has also developed products for 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 a brand produced by Nøsted & in Mandal, Norway. Nøsted & also manufactures TRYGG tire chains and FRAM chains and components.

Nøsted & has its headquarters, production facilities, and IGLAND workshop and service center in Mandal, as well as branches in Kragerø, Canada, and Lithuania.

### Idea Bank



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

We welcome both feedback and improvement proposals regarding our existing products, as well as ideas for entirely new products. Your input 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.

Scan QR code or visit https://nosted.com/en/feedback/



The latest catalogue is always available on our website Scan the QR code or visit <a href="https://nosted.com/en/help-center/informational-material/">https://nosted.com/en/help-center/informational-material/</a>

### **Our Website**

At <u>nosted.com</u>, dealers can easily order products from the entire IGLAND range. Whether you need main products or spare parts, we've made it simple for you to find and order exactly what you need.

You can also compare products and view your order history – whether you've ordered through our online store or via other channels!

### **Parts Catalogues**



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











### **Find Your Dealer**

IGLAND has a wide network of dealers in many countries around the world. This makes it easy to find the right solutions for your needs. On our website, you can quickly locate the dealer closest to you.





Scan the QR code or visit https://nosted.com/en/find-dealer/

### **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 <a href="www.nosted.com/igland">www.nosted.com/igland</a>. 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 Aukland**Sales Director
kjetil@nosted.com
+47 982 51 782



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



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



Endre Lindgaard District Sales Manager endre.lindgaard@nosted.com +47 484 24 880



Erik Espelund District Sales Manager erik.espelund@nosted.com +47 918 44 029



### **FOREST**

page 7-35



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





### **FIREWOOD**

page 34-38



- · Log splitters
- Wood processors
- $\cdot$  Components and extra equipment



### LIFT

page 39-45



- Grapple
- · Pallet forks
- Multigrip





# Scan the QR code for more information

### **DESCRIPTION IGLAND 42S**

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 miniformat.



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 (without top grid):	131 cm

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

PRODUCT PACKAGES	
Standard IGEU308030-1	<b>Super</b> IGEU308030-2
Winch with top grid	Winch with top grid
PTO	PTO
Steel Rope 10-70-6570	Steel Rope 10-70-6570
3 x chokerchain	4 x chokerchain
3 x slider w svivel	4 x slider w svivel
Chain saw holder	Chain saw holder
Oil can holder	Oil can holder
	Radio control
3 494 €	5 049 €

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

### **DESCRIPTION IGLAND 52S**



Comes assembled with steel rope, choker chains, sliders, etc.

IGLAND 52S is a strong, steady and efficient winch. It is suit-
able 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.



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 (without top grid):	151,5 cm

|--|

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

PRODUCT PACKAGES	
Standard IGEU300904-1	<b>Super</b> IGEU300904-2
Winch with top grid	Winch with top grid
PTO	PTO
Steel Rope 10-70-9200 cw	Steel Rope 10-70-9200 cw
3 x chokerchain	4 x chokerchain
3 x slider w svivel	4 x slider w svivel
Chain saw holder	Chain saw holder
Oil can holder	Oil can holder
	Radio control
4386€	6 110 €

- Standard package contains all the essentials to get you started quickly.
- $\cdot$   $\;$  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 (without top grid):	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.

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 IGEU300640-1	Super IGEU300640-2
Winch with top grid	Winch with top grid
PTO	PTO
Steel Rope 11-80-11100 cw	Steel Rope 11-80-11100 cw
3 x chokerchain	4 x chokerchain
3 x slider	4 x slider
Chain saw holder	1 x Chain saw holder
Oil can holder	Oil can holder
Radio control	Radio control
	Pullmatic
7 406 €	8 742 €

- 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 68**



TECH. DATA:	PROMAX 68
Pulling capacity:	68 kN (6,8 tons)
Fits tractors:	80-140 hp
Safety brake:	Yes
Weight:	518 kg
Width:	177 cm
Height (without top grid):	190 cm



### **DESCTIPTION IGLAND PROMAX 68**

### Our new winch series - Promax.

We are now launching a new winch series - Promax. IGLAND Promax 68 is a medium sized professional winch, with a pulling capacity of 6,8 tons.

This winch 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 included speed control.



PR	ODU	CT P	ACK/	AGES

Standard IG300645-1	<b>Super</b> IG300645-2
Winch with top grid	Winch with top grid
PTO	PTO
Steel Rope 11-80-11100 cw	Steel Rope 11-80-11100 cw
3 x chokerchain	4 x chokerchain
3 x slider	4 x slider
Chain saw holder	1 x Chain saw holder
Oil can holder	Oil can holder
Radio control	Radio control
	Pullmatic
9 830 €	11 005 €

- 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



### **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 (without top grid):	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 IGEU300191-1	<b>Super</b> IGEU300191-2
Winch with top grid	Winch with top grid
PTO	PTO
Steel Rope 12-100-13300 cw	Steel Rope 12-100-13300 cw
3 x chokerchain	4 x chokerchain
3 x slider	4 x slider
Chain saw holder	1 x Chain saw holder
Oil can holder	Oil can holder
Radio control	Radio control
	Pullmatic
13.046.€	14 331 €

- 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**

Scan the QR code for more information

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 (without top grid):	160 cm

Comes assembled with steel rope, choker chains, sliders, etc.

PRODUCT PACKAGES	
Standard IGEU300491-1	
Winch with top grid	
PTO	
2 x Steelrope 11-80-11100 cw	
6 x chokerchain	
6 x slider	
Chain saw holder	

### 14 331 €

Oil can holder Radio control

### **DESCRIPTION PRODUCT PACKAGES**

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

### **IGLAND 6002 Pronto TLP**



code for more information



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
Height (without top grid):	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 IGEU300612-1	<b>Super</b> IGEU300612-2
Winch with top grid	Winch with top grid
PTO	PTO
2 x Steelrope 11-100-11100 cw	2 x Steelrope 11-100-11100 cw
6 x chokerchain	8 x chokerchain
6 x slider	8 x slider
Chain saw holder	1 x Chain saw holder
Oil can holder	Oil can holder
Radio control	Radio control
	Pullmatic
16 718 €	19 100€

- 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**



## 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 (without top grid): 185 cm



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

### **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 IGEU300622-1	Super IGEU300622-2
Winch with top grid	Winch with top grid
PTO	PTO
2x Steel Rope 12-100-13300 cw	2x Steel Rope 12-100-13300 cw
6 x chokerchain	8 x chokerchain
6 x slider	8 x slider
Chain saw holder	1 x Chain saw holder
Oil can holder	Oil can holder
Radio control	Radio control
	Pullmatic
19 967 €	22 517 €

- 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 TRAILER**



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

**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.

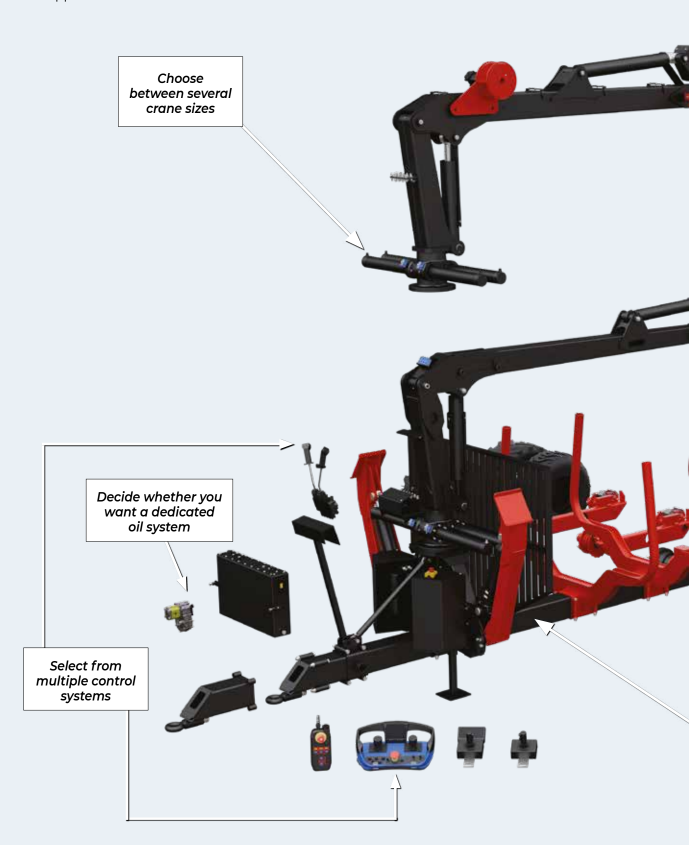
### **NEW! IGLAND LAUNCHES TIMBER TRAILER CONFIGURATOR**

### IGLAND is now introducing a brand-new timber trailer configurator!

This unique tool gives you the freedom to design and build your trailer exactly the way you want it – tailored to your needs and preferences.

With our user-friendly and intuitive configurator, you get complete freedom to choose from a wide range of components and customizations.

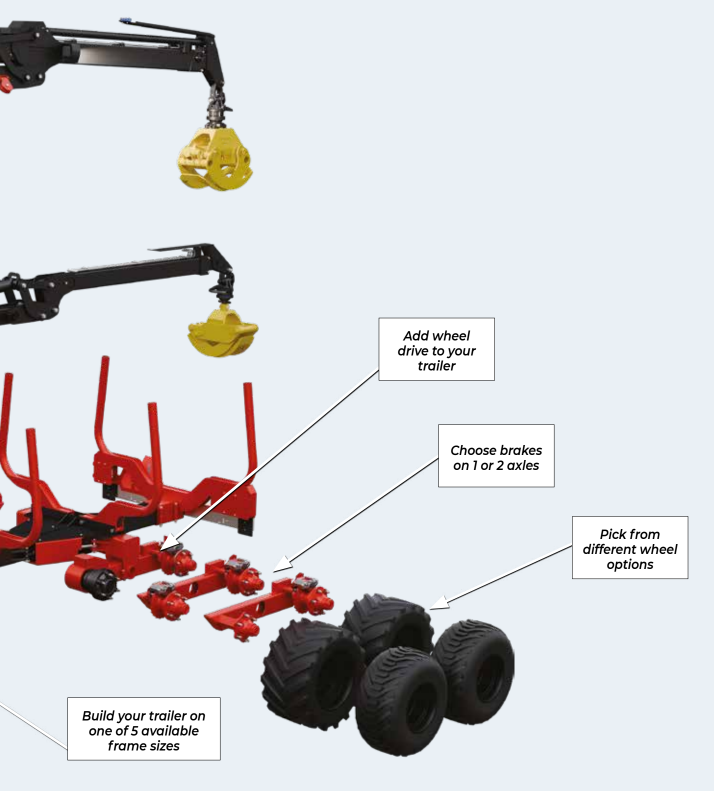
Whether you need a simple solution or a fully equipped professional trailer, you can now tailor it to your needs and applications.



### Easy to use. Endless possibilities.

The configurator opens the door to a whole new world of freedom and customization. Here you can explore countless combinations, adjust details, and experiment – whenever and wherever it suits you!

**Please note:** With the launch of the configurator, new article numbers are introduced. Previous article numbers will be discontinued.



\*Image shows possible options for IGLAND 480. Available options depend on the chosen frame.

### **OUR BEST SELLERS**

Not sure what to choose? Here you'll find the most popular combinations of each model – pre-configured and ready to order.

IGLAND 180 8 tons

### **Price from: 16 175 €**

### STANDARD CONFIGURATION – BASE SPECIFICATIONS:



**Crane:** 32–51 **Grapple:** 0.16

Crane control: Standard hydraulic valve

contro

**Telescopic valve holder:** Yes

Wheel drive: No

Drive control system: No

**Swingtrac and disc brake:** Turning bogie, but without Swingtrac and disc brake

Wheels: 11.5/80-15.3 Bolster sets: 2 pcs Rear lights: No Item no.: IGT1111111AE

Package price: 16 175 €

IGLAND 280 8 tons

### Price from: 22 000 €

### CUSTOMIZED CONFIGURATION – BASE SPECIFICATIONS:



**Crane:** 37–52 **Grapple:** 0.19

Crane control: Light 2-lever valve

Telescopic valve holder: No (available as an

option)

Wheel drive: No

**Drive control system:** No **Swingtrac and disc brake:** Yes

Wheels: 11.5/80-15.3 Bolster sets: 3 pcs Rear lights: Yes

Item no.: IGT2221211BO

Package price: 27 050 €

### **Selected Optional Equipment:**

PART.NR.	DESCRIPTION	PRICE, EUR
IG400051	1601 hydr. winch w/radio control	3 032
IG409009	Crane lights	693

### **Price from: 27 220 €**

### CUSTOMIZED CONFIGURATION – RADIO-CONTROLLED CRANE BASE SPECIFICATIONS:



Crane: 37–64s Grapple: 0.19

**Crane control:** Remote control **Telescopic valve holder:** No

Wheel drive: No

**Drive control system:** No **Swingtrac and disc brake:** Yes

Wheels: 400/60-15.5 Bolster sets: 3 pcs Rear lights: Yes Item no.: IGT3331221BO

Package price: 40 790 €

### **Selected Optional Equipment:**

PART.NR.	DESCRIPTION	PRICE, EUR
IG400051	1601 hydr. winch w/radio control	3 032
IG409009	Crane lights	693

IGLAND 480

### **Price from: 33 750 €**

### STANDARD CONFIGURATION – RADIO CONTROL + WHEEL DRIVEBASE SPECIFICATIONS:



**Crane:** 49–68s **Grapple:** 0.19

**Crane control:** Remote control **Telescopic valve holder:** No

Wheel drive: Yes - Hub drive, 2 wheels,

Black Bruin

**Drive control system:** No **Swingtrac and disc brake:** Yes

Wheels: 400/60-15.5 Bolster sets: 3 pcs Rear lights: Yes

Item no.: IGT4432221BO

Package price: 54 990 €

### **Selected Optional Equipment:**

PART.NR.	DESCRIPTION	PRICE, EUR
IG400051	1601 hydr. winch w/radio control	3 032
IG409009	Crane lights	693

IGLAND 580 13 tons

### **Price from: 39 130 €**

### STANDARD CONFIGURATION – FULLY EQUIPPED PROFESSIONAL TRAILER BASE SPECIFICATIONS:



Crane: 55-75s Grapple: 0.22

**Crane control:** Remote control **Telescopic valve holder:** No

Wheel drive: Yes - Hub drive, 2 wheels, Black Bruin

Drive control system: Yes

Swingtrac and disc brake: Yes – 4 wheels

Wheels: 500/50-17 Bolster sets: 3 pcs Rear lights: Yes

Item no.: IGT5532341BO

Package price: 65 495 €

### **Selected Optional Equipment:**

PART.NR.	DESCRIPTION	PRICE, EUR
IG400051	1601 hydr. winch w/radio control	3 032
IG409009	Crane lights	693



### **CONFIGURE YOUR TIMBER TRAILER**

The configurator guides you through five steps: frame, crane, crane control, technical specifications such as drive and brakes – and finally, accessories. Each choice gives you full control over performance and functionality!

Please note that not all equipment and options are available for every model or combination.

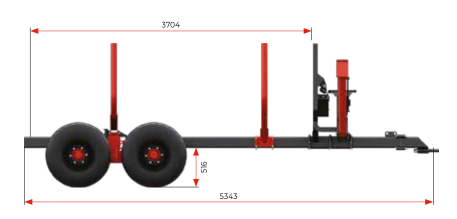
### 1. CHOOSE YOUR FRAME

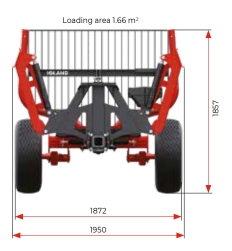
### Which timber trailer size suits your needs?

A solid foundation is crucial when building your timber trailer. IGLAND offers five different frames tailored to various forestry tasks, firewood transport, and off-road conditions. Whether you need a compact model for narrow forest paths or a heavy-duty frame for large loads and long transports, you'll find the right option here.

All frames are designed with a focus on durability, flexibility, and long service life. With systems such as Swingtrac, bogie swing, and robust disc brakes (model-dependent), you can navigate challenging terrain and ensure safe transport under any conditions.

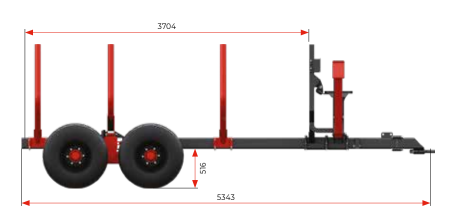
### **180 FRAME**

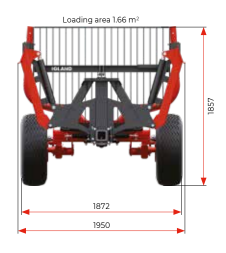




General Specifications	IGLAND 180
Length	5 300 mm
Width	1 872 mm
Weight	1 210 kg (without crane)
Wheel size	11.5/80-15.3
Tread pattern	AW 909
Stakes	2
Brakes	No
Swingtrac	No
Bogie swing	Yes

Important limitations	IGLAND 180
Maximum weight (off-road)	8 000 kg
Load capacity (without crane)	6 790 kg
Load length	3 704 mm
Loading area	1.66 m <sup>2</sup>
Maximum speed	40 km/h

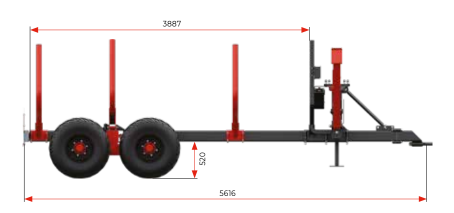




General Specifications	IGLAND 280
Length	5 343 mm
Width	1 872 mm
Weight	1 280 kg (without crane)
Wheel size	11.5/80-15.3
Tread pattern	AW 909
Stakes	3
Brakes	Disc brakes (2 wheels)
Swingtrac	Yes
Bogie swing	Yes

Important limitations	IGLAND 280
Maximum weight (off-road)	8 000 kg
Load capacity (without crane)	5 280 kg
Load length	3 704 mm
Loading area	1.66 m <sup>2</sup>
Maximum speed	40 km/h

### **380 FRAME**

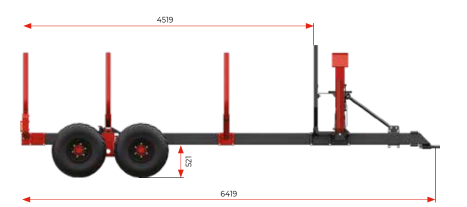




General Specifications	IGLAND 380
Length	5 616 mm
Width	2 084 mm
Weight	1 490 kg (without crane)
Wheel size	400/60-15.5
Tread pattern	TR 882
Stakes	3
Brakes	Disc brakes (2 wheels)
Swingtrac	Yes
Bogie swing	Yes

Important limitations	IGLAND 380
Maximum weight (off-road)	9 000 kg
Load capacity (without crane)	6 655 kg
Load length	3 887 mm
Loading area	1.79 m <sup>2</sup>
Maximum speed	40 km/h

### **480 FRAME**

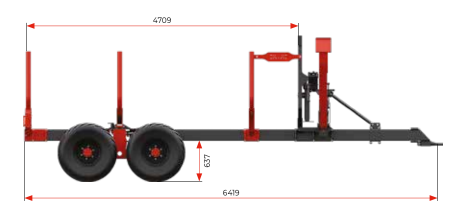


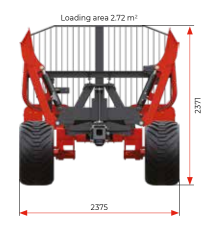


General Specifications	IGLAND 480
Length	6 419 mm
Width	2 258 mm
Weight	2 080 kg (without crane)
Wheel size	400/60-15.5
Tread pattern	TR 882
Stakes	3
Brakes	Disc brakes (2 wheels)
Swingtrac	Yes
Bogie swing	Yes

Important limitations	<b>IGLAND 480</b>
Maximum weight (off-road)	11 000 kg
Load capacity (without crane)	8 070 kg
Load length	4 519 mm
Loading area	2.07 m <sup>2</sup>
Maximum speed	40 km/h

### **580 FRAME**





<b>General Specifications</b>	IGLAND 580
Length	6 670 mm
Width	2 375 mm
Weight	2 500 kg (without crane)
Wheel size	500/50-17
Tread pattern	Flotation 648
Stakes	3
Brakes	Disc brakes (2 wheels)
Swingtrac	Yes
Bogie swing	Yes

Important limitations	<b>IGLAND 580</b>
Maximum weight (off-road)	13 000 kg
Load capacity (without crane)	9 500 kg
Load length	4 709 mm
Loading area	2.72 m <sup>2</sup>
Maximum speed	40 km/h

### 2. CHOOSE YOUR CRANE

### Which crane size suits your needs?

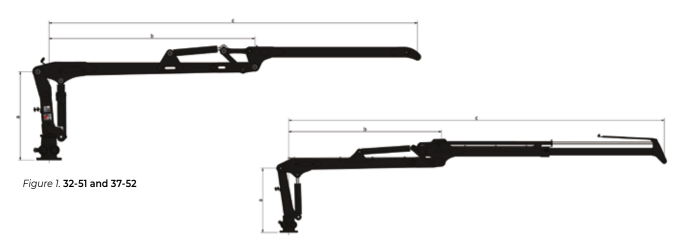


Figure 2. 37-64s, 49-68s and 55-75s

	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	520	642	680	736

### **IGLAND 32-51**

Light, simple, and efficient – the IGLAND 32-51 is our most compact crane, developed for those who need basic lifting capacity in a lightweight and easy-to-handle design. It is ideal for smaller tasks, simpler transport, and users who prioritize low weight and functional reach.

General Specifications	IGLAND 32-51
Reach	510 cm
Extension	No
Working pressure	190 bar
Recommended pump capacity	30-55 I/min
Crane rotation	360 degrees
Weight (with grapple and rotator)	580 kg
Weight of grapple and rotator	80 kg
Slew torque	5,38 kNm
Lifting capacity at max reach (without grapple and rotator)	550 kg
Lifting capacity at 4 m (without grapple and rotator)	720 kg
Lifting moment (without grapple and rotator)	29 kNm
Timber grapple	0.16
Rotator	GR30
Maximum grapple opening	101 cm
Grapple connection	Bolt Ø50 mm



A great choice for those who want a simple and reliable crane solution for lighter tasks.

### **IGLAND 37-52**

Compact and powerful – the IGLAND 37-52 provides increased lifting capacity and precision in a robust, easy-to-handle package. With an improved grapple and stronger lifting moment, it is designed for those who need more capacity and control in daily use.

General Specifications	IGLAND 37-52
Reach	520 cm
Extension	No
Working pressure	190 bar
Recommended pump capacity	30-90 l/min (max 55l/ min without radio)
Crane rotation	360 degrees
Weight (with grapple and rotator)	720 kg
Weight of grapple and rotator	100 kg
Slew torque	10,1 kNm
Lifting capacity at max reach (without grapple and rotator)	600 kg
Lifting capacity at 4 m (without grapple and rotator)	830 kg
Lifting moment (without grapple and rotator)	32 kNm
Timber grapple	0.19
Rotator	GR30
Maximum grapple opening	118 cm
Grapple connection	Bolt Ø50 mm



Recommended for those who need a versatile crane with more power, without compromising agility and flexibility.

### **IGLAND 37-64s**

The IGLAND 37-64s is designed for those who work with varied tasks and need greater reach without sacrificing efficiency and balance. It delivers precise lifting power over longer distances – ideal for both professional operations and flexible use in the field.

General Specifications	IGLAND 37-64s
Reach	640 cm
Extension	Yes
Working pressure	190 bar
Recommended pump capacity	30-90 l/min (max 55l/ min without radio)
Crane rotation	360 degrees
Weight (with grapple and rotator)	780 kg
Weight of grapple and rotator	100 kg
Slew torque	10,1 kNm
Lifting capacity at max reach (without grapple and rotator)	460 kg
Lifting capacity at 4 m (without grapple and rotator)	800 kg
Lifting moment (without grapple and rotator)	31 kNm
Timber grapple	0.19
Rotator	GR30
Maximum grapple opening	118 cm
Grapple connection	Bolt Ø50 mm



A balanced choice for those who need both reach and strength in one crane – without compromising efficient handling.

### **IGLAND 49-68s**

A powerful and compact crane with a 6.8-meter reach and strong lifting moment. Ideal for users who want a balanced solution with good lifting capacity and lower weight.

General Specifications	IGLAND 49-68s
Reach	680 cm
Extension	Yes
Working pressure	190 bar
Recommended pump capacity	30-90 l/min (max 55l/ min without radio)
Crane rotation	360 degrees
Weight (with grapple and rotator)	850 kg
Weight of grapple and rotator	100 kg
Slew torque	13,9 kNm
Lifting capacity at max reach (without grapple and rotator)	510 kg
Lifting capacity at 4 m (without grapple and rotator)	910 kg
Lifting moment (without grapple and rotator)	36 kNm
Timber grapple	0.19
Rotator	GR30
Maximum grapple opening	118 cm
Grapple connection	Bolt Ø50 mm



Recommended for those who want power and flexibility in a single package.

### **IGLAND 55-75s**

Our most powerful crane, perfect for those who need maximum reach and lifting capacity. With a 7.5-meter reach and 41 kNm gross lifting moment, it handles large logs with confidence and precision.

General Specifications	<b>IGLAND 55-75s</b>
Reach	750 cm
Extension	Yes
Working pressure	190 bar
Recommended pump capacity	30-90 l/min (max 55l/ min without radio)
Crane rotation	360 grader
Weight (with grapple and rotator)	1 065 kg
Weight of grapple and rotator	149 kg
Slew torque	13,9 kNm
Lifting capacity at max reach (without grapple and rotator)	550 kg
Lifting capacity at 4 m (without grapple and rotator)	1 050 kg
Lifting moment (without grapple and rotator)	41 kNm
Timber grapple	0.22
Rotator	GR465
Maximum grapple opening	125 cm
Grapple connection	Flange connection



Ideal for professional users and demanding work conditions where lifting capacity and reach are essential.

### **Summary – Grapple and Rotator**

Timber grapple	Maximum opening	Vekt	Rotator	Innfestning
0.16	Weight	Rotator	Grapple connection	Bolt ø50 mm
0.19	118 cm	85 kg	GR 30	Bolt ø50 mm
0.22	125 cm	104 kg	GR 463	Flange connection

Need help finding the best crane solution for your needs? Contact us – we're happy to assist!



### 3. CHOICE OF CRANE CONTROL

### Which crane control suits you and your needs?

How you control your crane greatly affects efficiency, comfort, and workflow. That's why we offer five different control systems – allowing you to choose the solution that best fits you, your tractor, and your working habits.



### 1. Standard 2-lever hydraulic valve

A mechanical and robust system for those who prefer direct control and a simple setup.

### A good solution if you:

- · Want a proven system that withstands tough use.
- · Prefer precise control without electronics.
- · Work close to the crane with a clear view from the operator's seat.

The control unit is mounted on the rear window of the tractor. A telescopic rod is included for easier connection.



### 2. Light 2-lever control (electric on/off)

A simpler and lighter alternative to the mechanical control. Electric levers with buttons provide less physical resistance and lower weight.

### Suitable if you:

- · Want a more user-friendly and easy-to-operate solution.
- · Prefer low weight and simpler connection.
- · Want to reduce physical strain.

The control unit is mounted on the rear window. A telescopic rod is available as an option for easier installation.



### 3. Proportional radio control

For those who want freedom of movement and a better overview while working. Radio control allows you to move around the trailer and operate the crane remotely.

### A good solution if you:

- · Work alone and want to see the load from the ground.
- Need flexibility to work from different positions.
- Want efficient loading in tight spaces.

Radio control provides good ergonomics and smooth workflow – especially for solo work. Always maintain a safe distance.



### 4. Proportional joystick control (from the operator's seat)

Joysticks mounted at the tractor seat give precise control and a more ergonomic working position – without leaning forward to reach the levers.

### Suitable if you:

- Work extensively with the crane and want high comfort.
- Prefer to sit comfortably with easy access to controls.
- · Like modern operation with low physical strain.

This solution improves working posture during prolonged use.



### 5. Proportional radio + joystick control (combined)

The most flexible solution – for those who want to switch between operating from the operator's seat and from the ground.

### Ideal if you:

- · Want maximum adaptability to different situations.
- Work in varied conditions both alone and with others.
- Want comfort in the tractor and freedom outside.

A system for full control – regardless of how you work.

### FOREST

### 4. CHOICE OF DRIVE, BRAKES, WHEELS, OIL SUPPLY, AND ACCESSORIES

Please note that not all options are available for every model or combination.

### Drive system - Black Bruin

Two powerful radial piston motors deliver up to 4.5 kNm of torque (at 190 bar), designed to assist the tractor with extra traction in challenging conditions.

Motor type: Black BruinNumber of motors: 2

Maximum torque: 4.5 kNm

• **Requires:** Tractor with 3 double-acting outlets + free return

Supplied with a distribution valve for optimal performance under all conditions

### Option: Hub drive control system

Control panel for electro-hydraulic operation of drive and swing simplifies connection to the tractor, requiring only one hydraulic outlet and free return.

### Main components:

- · Valve block mounted on the trailer.
- Control panel at operator position.
- · Control box with switches for both drive and swing.
- · Priority valve allows simultaneous use of swing and drive.
- · Advantage: Requires only one double-acting outlet and free return.
- · Ideal for steep, wet, or rough terrain, giving full control over traction.

### Choose your brake setup – safety adapted to your terrain

The timber trailer comes standard with 2-wheel brakes – a system that meets legal requirements for registration and use on public roads. For most applications, this provides sufficient and safe braking, both during transport and regular forestry work.

### Standard - 2-wheel brake (disc brake):

- · Brake on one axle.
- · Meets legal registration requirements.
- · Suitable for normal use in moderate terrain.
- · Lower weight and reduced maintenance.

### Upgrade - 4-wheel brake (disc brake)

If you work in steep hills, heavy terrain, or with large loads, we recommend upgrading to brakes on all four wheels. This provides significantly increased braking power and stability – both during transport and in demanding forestry conditions.

- Brakes on both axles
- Increased braking power
- · Recommended for professional users, steep terrain, or heavy loads

**<u>Tip:</u>** Unsure which to choose? Consider where you operate most: Flat and varied terrain → 2-wheel brakes are sufficient. Steep and heavy terrain → upgrade to 4-wheel brakes for safer operation.



### Choose your tires

Please note that not all options are available for every model or combination.

### 11,5/80 - 15,3

A lighter and narrower tire suitable for simpler tasks and lighter loads. Offers low rolling resistance and performs well under light conditions and transport on firm ground.

- · Suitable for light use and transport.
- · Compact design low weight and good maneuverability.
- · A sensible choice for simpler tasks and even terrain.

### 400/60-15.5

A robust and proven tire with good flotation and durability. Suitable for varied use and normal loads on both firm and slightly hilly terrain.

- · Good all-around performance.
- · Suitable for most conditions.
- · Favorable rolling characteristics on both terrain and road.

### 500-19/45-17

A wider tire providing a larger contact area with the ground. This improves stability and reduces ground pressure, especially important in wet, soft, or sensitive terrain.

- · Better load-bearing in loose ground.
- Reduced wear on terrain and paths.
- · Recommended for heavy loads or moist conditions.

**<u>Tip:</u>** The wider the tire, the better the trailer floats in soft terrain – and the less impact on the environment.

### 500/50/17-16PR

Our strongest and widest tire, designed for maximum load-bearing and flotation in challenging terrain. Offers very low ground pressure and high stability – ideal for heavy loads and wet conditions.

- · Extra-wide tire with high load capacity
- · Excellent flotation in wet and soft terrain.
- Reduced wear and ground pressure under demanding conditions.

### Choose oil supply – adapted to your tractor system

To ensure optimal performance of the crane and its functions, the correct hydraulic pressure and flow must be provided. We offer two oil supply solutions so you can adapt the system to your tractor.

### 1. Tractor hydraulics (standard)

This is the most common solution, where the crane and functions are powered directly from the tractor's hydraulic system.

- · Simple connection and familiar setup.
- Requires the tractor to deliver at least 30 L/min and 190 bar.
- · Suitable for newer tractors or tractors with sufficient capacity.
- · Requires access to one free return line.

### 2. Hydraulic power unit (HPU)

A complete, closed hydraulic system with its own oil tank and pump. The pump is mounted on the tractor's PTO. Perfect for tractors with lower oil capacity or when multiple tractors will be used.

- Provides stable performance independent of tractor hydraulics.
- Delivers 55 L/min at 190 bar at 540 rpm.
- · Simplifies use across different machines.
- · Recommended if your tractor has lower oil capacity.

**<u>Tip:</u>** Unsure if your tractor has enough capacity? The HPU is a safe and flexible choice, ensuring optimal operation and performance in all conditions.

### 5. CHOICE OF ACCESSORIES

### Customize your trailer to suit your needs

Make your workday easier and your trailer more functional with the right accessories. Here you can choose practical additions that improve control, comfort, and flexibility – no matter how you work.



### Crane winch 1601

Radio-controlled hydraulic winch for easier loading of timber. Mounted on the crane and provides 1.6 tons of pulling force – ideal for timber out of reach.



### **Crane lights**

Powerful work lights mounted on the crane, ensuring you always see the grapple and timber, even in dark or shaded conditions.



### Telescopic support for control unit

Provides secure mounting and height adjustment for the control unit. Can tilt forward/backward and be adjusted in height – simplifies connection and disconnection.

- Included if you choose the Standard hydraulic control unit
- Recommended accessory when selecting the Light
   2-lever control unit



### **Extended drawbar**

25 cm longer drawbar for larger tractors that require extra distance between the timber trailer and the tractor.



### Extra stake set

Provides better support for uneven or short logs – ensures safer and more stable loading.



### Reinforcement bar

A solid bar connecting the frame and front stake set. Increases stiffness and stability across the front of the trailer. Available for 480 and 580 models.







### 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.



TECH. DATA:	WS 65
Force:	Max 6,5 tons
Splitting length:	20 - 65 cm
Splitting knife:	2/4 piece
Splitting knife regulation:	Mechanical
Tractor mount:	3 point + pocket for pallet fork
Weight:	165 kg

PART.NR.	DESCRIPTION	PRICE, EUR
IG502010	IGLAND WS 65	2 185

OPTIONS		
IG502020	6 piece splitting knife	394
IG502091	Adapter for John Deere closed center hydraulics	45
IG502016	Log table	90
IG500082	Log sack stand for euro pallet	231
IG500083	Doucke sack trolley for two 80/60L small bag	150
IG502018	Storage box	171



35



### 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

DESCRIPT	TON	PRICE, EUR
IG502210	IGLAND WS 90	2 673

Ekstrautstyr		
IG502220	6 piece splitting knife	333
IG502261	Adapter for John Deere closed center hydraulics	45
IG502016	Log table	90
IG500082	Log sack stand for euro pallet	231
IG500083	Doucke sack trolley for two 80/60L small bag	150
IG502018	Storage box	171



IGLAND WS 90 w/log table

### **IGLAND WP 3000 WOOD PROCESSOR**







Scan the QR code for more information

### 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.

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	PRICE, EUR
IG500012	IGLAND WP 3000 Wood Processor (open centre hydraulics)	9 763
IG500012-1	IGLAND WP 3000 Wood Processor w/welding plate for tool attachment (IG500065)	10 200

<b>OPTIONS</b>		
IG500065	Welding plate for tool attachment (for attachments outside our range)	397
IG500050	SMS hitch	92
IG500053	Old alo, type 3 hitch	70
IG500062	Euro hitch	243
IG500082	Log sack stand for euro pallet	231
IG500070	Wood chip seperator for log sack stand of trailer frame	105

- WP 3000 feeds in, cuts and splits in a single operation.
- Includes a manual log splitter for extra-large timber.
- · Able to process old wood materials with nails and cement.
- 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.



### **ACCESSORIES**

PART NR.	DESCRIPTION	PRICE, EUR
IG500082	Log sack stand for euro pallet	231
IG500070	Wood chip seperator for log sack stand of trailer frame	105
IG500083	Doucke sack trolley for two 80/60L small bag	150
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.	3 249
IG209100	PTO shaft (Walterscheid 2200), for IG500040	180
IG143210	Triangle hitch (Norwegian market)	353
IG158508	HMV hitch (Norwegian market)	480













### **IGLAND GR 20 GRAPPLE**





Scan the QR code for more information

### 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	PRICE, EUR
IG224010	IGLAND GR 20 Grapple	1 237

Options		
IG224022	Lengthening set*	105
IG224070	Grab plate set	163

 $<sup>\</sup>ensuremath{^{*}}$  When buying both a lengthening set and grab plate set, longer bolts are needed

Brackets 1	for tractors	
IG500050	For SMS	92
IG500056	For HMV/ SMS kombi	161
IG500048	For Avant	267
IG500059	For Triangle hitch	231
IG500063	For 3-point hitch	274
IG500044	For Scan frame	259
IG500043	For JCB Compact Tool Carrier	410
IG500046	For S 40 excavator	281
IG500047	For S 50 excavator	520
IG224012	For old Ålö type 3 for GR 20	70
IG224013	For Euro kombi	221
IG224016	For Type «John Deere»	263
IG224017	For Type «Skid steer»	263
IG224019	For Zettelmeyer	415
IG224026	For JD 400 / 500 hitch	391









Scan the QR code for more information

### **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.

ART.NR.	DESCRIPTION	PRICE, EUR
IG224110	IGLAND GR 30 Grapple	2 769

Options		
IG224022	Lengthening set*	105
IG224115	Grab plate set	187

 $<sup>^{\</sup>ast}$  When buying both a lengthening set and grab plate set, longer bolts are needed

Brackets fo	Brackets for tractors		
IG500050	For SMS	92	
IG500056	For HMV/ SMS kombi	161	
IG500048	For Avant	267	
IG500059	For Triangle hitch	231	
IG500063	For 3-point hitch	274	
IG500044	For Scan frame	259	
IG500043	For JCB Compact Tool Carrier	410	
IG500046	For S 40 excavator	281	
IG500047	For S 50 excavator	520	
IG500053	For old Ålö type 3	70	
IG500062	For Euro kombi	243	
IG500064	For Type «Skid steer»	276	
IG500067	For JD 400 / 500 hitch	373	
IG500054	L30 / Zettel	394	

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





### **IGLAND FL 95/115 PALLET FORK**

FL 115



Scan the QR code for more information

### **IGLAND FL 95/115 PALLET FORK**

Special forged pallet forks. Lifting capacity of 1600/2500 kg, measured 60 cm out. Fork length 95/115 cm. The low profile design provides excellent stability and a good line of sight. Quick release snap-locks provide easy movement of the forks. Screw adjustable mounting brackets provides quick attachment to a wide range of loaders.

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

ITEM NR.	DESCRIPTION	PRICE, EUR
IG225010	IGLAND FL 95, 1600 kg, 1 meter wide, 2 forks, 95 cm (without mounting brackets)	524
IG225012	IGLAND FL 115, 2500 kg, 1 meter wide, 2 forks, 115 cm (without mounting brackets)	627

Brackets fo	or tractor	
IG500049	Weidemann hitch	191
IG500050	SMS hitch	92
IG500056	Combi HMV and SMS hitch	161
IG500048	For Avant/Multione	267
IG500053	Old Alo type 3 hitch	70
IG500062	Euro hitch (Nordic type)	243
IG500059	Triangle hitch	231
IG500063	3-point hitch	274
IG500044	For Scan frame	259
IG500067	For JD 400/500	373
IG500064	For Skid Steer (Bobcat)	276
IG500054	For JCB	394
IG500043	For JCB Compact Tool Carrier	410
IG500046	For S 40 excavator	281
IG500047	For S 50 excavator	520





### **IGLAND FL 95/115 DOUBLE PALLET FORK**





FL 115 Double



Scan the QR code for more information

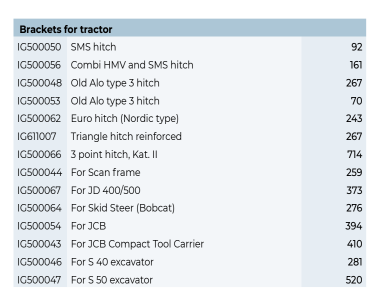


### **IGLAND FL 95/115 DOUBLE PALLET FORK**

Light and flexible pallet fork. Special forged with a 1600/2500 kg lifting capacity under optimal balanced loading. 95/115 cm fork length. The construction gives excellent stability and sight, built with two different frame widths. All with quick release snap locks. See below for correct mounting bracket.

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	From 305 kg

ITEM NR.	DESCRIPTION	PRICE, EUR
IG225011	IGLAND FL 95 DOUBLE, 1600 kg, 2 m wide, without mounting bracket, 4 forks 95 cm	977
IG225014	IGLAND FL 95 DOUBLE, 1600 kg, 2.4 m wide, without mounting bracket, 4 forks 95 cm	1 077
IG225013	IGLAND FL 115 DOUBLE, 2500 kg, 2 m wide, without mounting bracket, 4 forks 115 cm	1 193
IG225015	IGLAND FL 115 DOUBLE, 2500 kg, 2.4 m wide, without mounting bracket, 4 forks 115 c	1300







### **IGLAND MULTIGRIP**



### **IGLAND MULTIGRIP**

Multigrip made for mounting on pallet fork framework. Factory installed or can easily be mounted on a pallet fork frame afterwards. Multigrip is very well suited to pinch over firewood, bales of hay, logs or can be used as support when pallet fork is in use. Doe's not interfere with the function of the pallet fork when multigrip is in open position. Ideal product for those who don't want to take it off when the multigrip is not in use.

### NB!

The Multigrip is only suitable for light duties when moving timber logs.

ITEM NR.	DESCRIPTION	PRICE, EUR
IG224500	IGLAND Multigrip	999

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

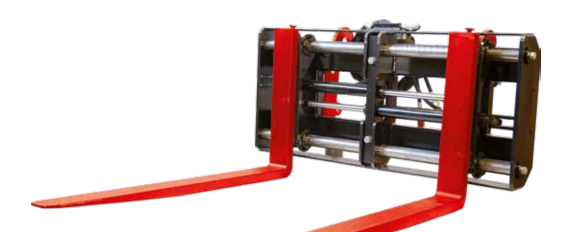




To order, contact IGLAND@nosted.com or +47 37 25 62 00

### **IGLAND FLH 95/FLH 115 HYDRAULIC PALLET FORK**







FLH 115



Scan the QR code for more information

### **IGLAND FLH 95/115 HYDRAULIC PALLET FORK**

Pallet fork with hydraulic movable forks, controlled by the 3rd funcion of the front loader. Forged forks of 95 cm or 115 cm length and lifting capacity of 1600/2500 kg at 60 cm. Parallel movement of forks is available as optional equipment.

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

ITEM NR.	DESCRIPTION	PRICE, EUR
IG225110	IGLAND FLH 95, 1600 kg, 1,2 m wide, without brackets, 2 forks: 95 cm	2 477
IG225112	IGLAND FLH 115, 2500 kg, 1,2 m wide, without brackets, 2 forks: 115 cm	2 623

Options		
IG225114	Valve, electric control for fork parallel movement	393

Brackets for tractor			
IG500050	SMS hitch	92	
IG500056	Combi HMV and SMS hitch	161	
IG500048	For Avant/Multione	267	
IG500053	Old Alo type 3 hitch	70	
IG500062	Euro hitch (Nordic type)	243	
IG611007	For Triangel Hurtigkobling - Forsterket	267	
IG500066	3 point hitch, Kat. II	714	
IG500044	For Scan frame	259	
IG500067	For JD 400/500	373	
IG500064	For Skid Steer (Bobcat)	276	
IG500054	For JCB	394	
IG500043	For JCB Compact Tool Carrier	410	
IG500046	For S 40 excavator	281	
IG500047	For S 50 excavator	520	



