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IGLAND





QUALITY - EXPERIENCE – INNOVATIONS

IGLAND AS was established in 1947 by Per Igland and has its headquarters in Grimstad, Norway. The company is part of Nøsted&, wich develops and manufacture products sold worldwide.

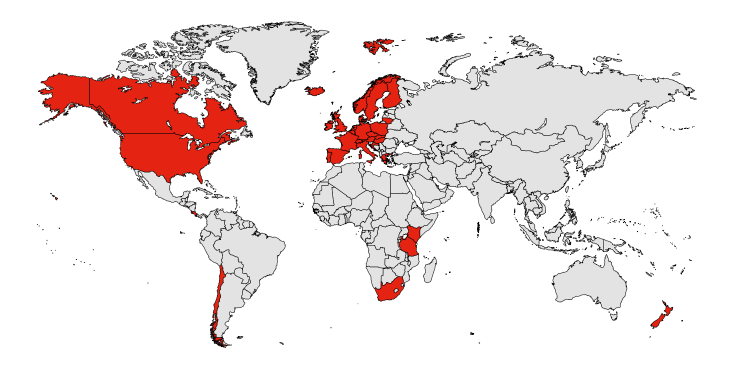
Per Igland, the company's founder was in 1981 awarded the King's Medal of Merit in gold for his development of methods, machines and equipment for forestry. IGLAND AS has been leading in efficient operating techniques for agricultural tractors and IGLAND forestry winches are famous worldwide. Nøsted& has, in addition to the established products, developed new IGLAND products for snow removal, lifting and road maintenance.

THE COMPANY

IGLAND AS is owned by Nøsted& Mandal. A company with extensive experience in various fields of production and has employees with years of experience in development and production. All our products comply with EU Machinery Directive (CE mark) and our structures are designed using AutoCAD and Autodesk Inventor 3D mechanical design. Our turnover is approx. 80 million NOK a year.

EXPORT MARKETS

IGLAND AS exports to Europe, Africa, South America, the United States and Canada.





IGLAND

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PART.NO.	DESCRIPTION
308010	IGLAND 2501
300740	IGLAND 3501
300052	IGLAND 4501

Options - UPGRADE:

095440	Radiobetjening 3501 IGLAND RC-200, 1 function, incl. hydr LH, complete (Anti counter pressure coupling required)
095229	Radiobetjening 4501 IGLAND RC-200, 1 function, incl. hydr LH, complete (Anti counter pressure coupling required)
091442	RPM control of traktor, on/off (only available together with 095440)
090378	Oil distribution valve for tractor with oil capacity exeeding 55 l/min
022150	Oil can holder
022151	Chainsaw holder
159337	Top screen



Hinged loggingplate

IGLAND 2501 - 3501 - 4501 SERIES

With this series, you get powerful and reliable forest winches, suitable for intermediate tasks and fits agricultural tractors from 15hp up to 80hp. The winches have optional high and low pull-in blocks. High pullin block provides better "lifting" of the logs during winching. The winches are operated mechanically with cord system but can also be supplied with radio control. A specially designed hinged logging plate, "carries" the timber over stumps and stones. Long distance between top block and drum provides a nice distribution of the steel rope on the entire drum. The series is equipped with Anti-backlash brake and full cable guard that prevent the tracing of steel wire on the drum. The winch has ratchet brake and 3-point hitch as standard. See options for upgrading.



RECOMM	ENDED PACKAGE 2501
308010	1 IGLAND 2501
209100	1 PTO Walterscheid 2200 (spesial made for winch)
200159	1 Wire rope 40 m / 8 mm, including end hook, 6 x 26 IWRC
201210	2 Slider including adjustable plate à kr 3.13
201201	2 Choker chains, 1,5 m à kr 12.13
308011	RECOMMENDED PACKAGE:
RECOMM	ENDED PACKAGE 3501
300740	1 IGLAND 3501
209100	1 PTO Walterscheid 2200 (spesial made for winch)
200166	1 Wire rope 50 m / 9 mm, including end hook, 6 x 26 IWRC
201210	2 Slider including adjustable plate à kr 3.13
201201	2 Choker chains, 1,5 m à kr 12.13
300741	RECOMMENDED PACKAGE:
	ALTERNATIVE:
300742	Start package with radio, RC-200 (PART.NO.: 300741 + 095440)
	ENDED PACKAGE 4501
300052	1 IGLAND 4501
209120	1 PTO Walterscheid 2300 (spesial made for winch)
200171	1 Wire rope 50 m/10 mm, including end hook, 6 x 26 IWRC
201210	2 Slider including adjustable plate à kr 3.13
201201	2 Choker chains, 1,5 m à kr 12.13
300054	RECOMMENDED PACKAGE:
	ALTERNATIVE:
300055	Start package with radio, RC-200 (PART.NO: 300054 + 095229)

IGLAND 4501



ECH. DATA:	<image/>					
Pulling capacity:	25 kN (2,5 tons)	35 kN (3,5 tons)	45 kN (4,5 tons)	10 AC		He Wart and
Fits Tractors:	11-25 kW (15-35 hp)	26 – 52 kW (35 – 70 hp)	26 – 52 kW (35 – 70 hp)	A Store in the		
Safety brake:	No	No	No		the Con	
Weight:	127 kg	200 kg	260 kg	NA		States of the second
Width:	0,92 meter	1,22 meter	1,50 meter	III TO SA	the second	The party
Height:	129 cm	160 cm	190 cm		A REAL PROPERTY OF THE REAL PR	AND AND AND ADDRESS OF

IGLAND 42



PART.NO.	DESCRIPTION
308020	IGLAND 42
Options -	UPGRADE:
095450	Radio remote control IGLAND 42, 1 function, incl. hydr LH, complete (Anti counter pressure coupling required)
091442	RPM control of traktor, on/off (only available together with 095450)
143160	Top pulley for spoolingpoint
143210	Triangle spesial fitted quick coupler
143170	HMV spesial fitted quick coupler
090378	Oil distribution valve for tractor with oil capacity exeeding 55 l/min
159337	Top screen 42
022150	Oil can holder

022151 Chainsaw holder

IGLAND 42 WINCH

With this range of models, you got solid and reliable winches that have easy maintenance and fit most agricultural tractors from 15hp and up to 80 hp. The winches have a simple construction and are easy to use. The drum capacity allows for various size of wire rope. The winches are operated with a cord from the tractor seat, or at a safe distance to the side. RC is an option. Both 4001 and 5001 features adjustable PTO-drive height to accommodate a wide range of tractors.

This series have a normal ratchet brake and in addition an anti-backlash brake. All winches have 3-point hitch. See options for upgrading.

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:	1,44 meter
Height:	131 cm



NDED PACKAGE 42
1 IGLAND 42
1 PTO Walterscheid 2200 (spesial made for winch)
1 Wire rope 50 m / 10 mm, including end hook, 6 x 26 IWRC
2 Slider including adjustable plate à kr 3.13
2 Choker chains, 1,5 m à kr 12.13
RECOMMENDED PACKAGE:
ALTERNATIVE:
Start package with radio, RC-200 (PART.NO.: 308021 + 095450)
1 1 2 7 7

IGLAND 42S

IGLAND 5001



IGLAND 42S OG IGLAND 5001 VINSJER

Igland supplies a range of robust, stable and efficient forest winches. Suitable for agricultural tractors from 30 hp and up to 70 hp. Winches are equipped with an automatic safety brake that makes the winch 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. Anti-backlash brake and full cable guard. Features adjustable PTO drive height to accommodate a range of tractors.

With the right accessories, this winch is a perfect choice for those looking for a "pro-winch" in a mini-format.



TECH. DATA:	42S	5001
Pulling capacity:	42 kN (4,2 tons)	50 kN (5,0 tons)
Fits Tractors:	30 – 52 kW (40 – 70 hp)	37 – 60 kW (50 – 80 hp)
Safety brake:	Yes	No
Weight:	235 kg	285 kg
Width:	1,44 meter	1,50 meter
Height:	131 cm	148 cm



308030 IGLAND 42S 300720 IGLAND 5001 **Options - UPGRADE:** 095440 Radio remote control IGLAND RC-200, 2 function, incl. hydr LH,

PART.NO. DESCRIPTION

	complete for 42S (Anti counter pressure coupling required)
095230	Radio remote control IGLAND 5001, 1 function, incl. hydr LH, complete
	(Anti counter pressure coupling required))
091442	RPM control of traktor, on/off (only available together with 095226)
143160	Top pulley for spoolingpoint
143210	Triangle spesial fitted quick coupler
143170	HMV spesial fitted quick coupler
022120	Pressure-gauge for control of oil-pressure (Only available together with 095225)
090378	Oil distribution valve for tractor with oil capacity exeeding 55 l/min
159337	Top screen
022150	Oil can holder
022151	Chainsaw holder

RECOMMENDED PACKAGE 42S

- 308030 1 IGLAND 42S
- 1 PTO Walterscheid 2200 (spesial made for winch) 209100
- 200171 1 Wire rope 50 m / 10 mm, including end hook, 6 x 26 IWRC
- 2 Slider including adjustable plate à kr 3.13 201210
- 2 Choker chains, 1,5 m à kr 12.13 201201
- RECOMMENDED PACKAGE: 308031
- ALTERNATIVE:
- Start package with radio, RC-200 (Art.nr.: 308031 + 095440) 308032

RECOMMENDED PACKAGE 5001

300720	1 IGLAND 5001
209120	1 PTO Walterscheid 2300 (spesial made for winch)
200176	1 Wire rope 50 m /11 mm, including end hook, 6 x 26 IWRC
201210	2 Slider including adjustable plate à kr 3.13
201504	2 Choker chains, 1,5 m à kr 16.28
300735	RECOMMENDED PACKAGE::
	ALTERNATIVE:
300736	Start package with radio, RC-200 (Art.nr.: 300735 + 095230)

IGLAND 55A



PART.NO.DESCRIPTION300925IGLAND 55A

Options - ONLY FACTORY INNSTALLED: 153217 Pullmatic with radio (091174) (drivin

Pullmatic with radio (091174) (driving of wire rope) - Only available together with 153212 or 153213
Electro hydraulics, LHP, includes own oil supply system (Ratio exchange 1:6)
Electro hydraulics, LHP, includes own oil supply system (Ratio exchange 1:10,36)
Low gear (Ratio 1:10,3)

Options - UPGRADE:

091174	Radio remote control IGLAND T-100, 2 functions, no hydraulics included (Available with 153212 or 153213)
091171	Upgrade, 4 functions radio
091442	RPM control of tractor, on / off (Only available together with 091174 radio)
091443	Variable RPM control (Only available together with 091174 and 091171)
022119	Pressure-gauge for control of oil-pressure (Only available together with 153212 or 153213)
153214	Safety screen on top of winch (Increases total height to 2.3 m)
164020	Trailer coupling
022150	Bracket for oil can
022151	Bracket for chainsaw
153215	Low gear (Ratio 1:10,3)
153507	Pressure roller on drum for better spooling characteristics (Not together with 153217)

IGLAND 55A WINCH

Powerful one-drum forest winch for those who want to pile up large amounts of timber. The above-average drum has the capacity to accomodate a wide range of wire rope in adequate lengths. A rugged and simple construction with a low centre of gravity provides good visibility from the tractor cabin. This winch is equipped with a double clutch for greater reliability, less wear and longer lifespan. A logging plate width of 1.5 meter is ideal for loading site work and provides excellent support when pulling in timber.

TECH. DATA:	
Pulling capacity:	55 kN (5,5 tons)
Fits Tractors:	45 – 69 kW (60 – 95 hp)
Safety brake:	Yes
Weight:	310 kg
Width:	1,5 meter
Height:	160 cm





300925	1 IGLAND 55A
209120	1 PTO Walterscheid 2300 (Special made for winch)
200176	1 Wire rope 50 m / 11mm including end hook, 6x26 IWRC
201210	3 Slider including adjustable plate a 3.13
201504	3 Choker chains 2.0 m a 16.28
300935	RECOMMENDED PACKAGE:
	ALTERNATIVE:
300936	Start package with radio, T-100 (Part.no.: 300935 + 153212 + 091174)
300937	Start package with pullmatic and radio, T-100 (Part.no.: 300935 + 153217 + 153212

IGLAND 60



PART.NO DESCRIPTION 300910 IGLAND 60

Options - ONLY FACTORY INNSTALLED:

153508	Pullmatic with radio (091174) (driving of wire rope) - Only available together with 095040 or
	095041
095040	Electro hydraulics, LHP, includes own oil supply system (Ratio exchange 1:6)
095041	Electro hydraulics, LHP, includes own oil supply system (Ratio exchange 1:10,36)
153500	Low gear (Ratio 1:10,3)

Options - UPGRADE:

091174	Radio remote control IGLAND T-100, 2 functions, no hydraulics included (Available with 095040 or 095041)
091171	Upgrade, 4 functions radio
091442	RPM control of tractor, on / off (Only available together with 091174 radio)
091443	Variable RPM control (Only available together with 091174 and 091171)
022119	Pressure-gauge for control of oil-pressure (Only available together with 095040 or 095041)
153505	Safety screen on top of winch (Increases total height to 2.3 m)
164020	Trailer coupling
022150	Bracket for oil can
022151	Bracket for chainsaw
153501	Low gear (Ratio 1:10,3)
153507	Pressure roller on drum for better spooling characteristics (Not together with 153508)

IGLAND 60 WINCH

Powerful one-drum forest winch for those in need of a powerful and reliable winch. IGLAND 60 has an unusually large drum capacity to provide space for a wide range of wire rope in adequate lengths. A rugged and simple design with large logging plate provides excellent ground support. The winch is equipped with a double clutch for greater reliability, less wear and longer lifespan.

TECH. DATA:	
Pulling capacity:	60 kN (6 tons)
Fits Tractors:	45 – 74 kW (60 – 100 hp)
Safety brake:	Yes
Weight:	390 kg
Width:	1,73 meter
Height:	207 cm



RECOMMENDED PACKAGE

RECUIVIIVI	ENDED PAGNAGE
300910	1 IGLAND 60
209120	1 PTO Walterscheid (Special made for winch)
200176	1 Wire rope 50 m / 11mm including end hook, 6x26 IWRC
201210	3 Slider including adjustable plate a 3.13
201504	3 Choker chains 2.0 m a 16.28
300915	RECOMMENDED PACKAGE:
	ALTERNATIVE:
300916	Start package with radio, T-100 (Part.no.: 300915 + 095040 + 091174)
300917	Start package with pullmatic and radio, T-100 (Part.no.: 300915 + 153508 + 095040)

IGLAND 65H



300940	IGLAND 65H
Options -	ONLY FACTORY INNSTALLED:
164008	Pullmatic with radio (091175) (driving of wire rope)
090656	7-pole socket
Options -	UPGRADE:
091175	Radio remote control IGLAND T-100, 2 functions (13-pole contact)
091166	Upgrade, 4 functions radio
090657	7-pole socket for radio
091442	RPM control of tractor, on / off (Only available together with 091175 radio)
091443	Variable RPM control (Only available together with 091175 and 091171)
022119	Pressure-gauge for control of oil-pressure
022150	Bracket for oil can
022151	Bracket for chainsaw
164000	Hydraulic adjustable pulling point
164020	Trailer coupling
164076	Safety screen on top of winch

Extras: Choker equipment and PTO, see page 19 $-\!\!>$

IGLAND 65H WINCH

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 working conditions. IGLAND 65H has the capacity to accomodate a wide range of wire rope in adequate lengths. Rugged and simple design with large logging plate 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.

TECH. DATA:	
Pulling capacity:	65 kN (6,5 tons)
Fits Tractors:	45 - 90 kW (60 - 120 hp)
Safety brake:	Yes
Weight:	615 kg
Width:	1,95 meter
Height:	215 cm



PART.NO DESCRIPTION

IGLAND 85H



PART.NO.	DESCRIPTION
300191	IGLAND 85H

Options - ONLY FACTORY INNSTALLED:

184008	Pullmatic with radio (091175) (driving of wire rope)
090656	7-pole socket

Options - UPGRADE:

091175	Radio remote control IGLAND T-100, 2 functions (13-pole contact)
091171	Upgrade, 4 functions radio
090657	7-pole socket for radio
091442	RPM control of tractor, on / off (Only available together with 091175)
091443	Variable RPM control (Only available together with 091175 and 091171)
022120	Pressure-gauge for control of oil-pressure
184005	Safety screen on top of winch
164000	Hydraulically adjustable pulling point
022150	Bracket for oil can
022151	Bracket for chainsaw
164020	Trailer coupling

Extras: Choker equipment and PTO, see page 19 ->

IGLAND 85H WINCH

IGLAND most powerful one-drum forest winch. This is a very solid and robust winch designed for large tasks. The winch is equipped with a large logging plate providing excellent ground support and is ideal for timber stacking at the loading site. Very good drum capacity provides good choices 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 haul-in characteristics. 85H has a SPOOLMATIC coil unit which distributes the wire rope evenly across the drum that ensures high traction during haul-in. IGLAND 85H can be fitted with an hydraulic adjustable pulling point as option. This winch has electrohydraulic high pressure operation with self-contained hydraulics.

TECH. DATA:	
Pulling capacity:	85 kN (8,5 tons)
Fits Tractors:	66 – 103 kW (90 – 140 hp)
Safety brake:	Yes
Weight:	880 kg
Width:	2,06 meter
Height:	230 cm





IGLAND 5002 Pento TL



PART.NO	DESCRIPTION
300491	IGLAND 5002 Pento TL
Options -	ONLY FACTORY INNSTALLED:
070988	Propeller ports, double sheaves
070987	TRIANGLE, Special fitted quick coupler(Norwegian market)
070993	TLP Logging plate
090656	7-pole socket
Options -	UPGRADE:
091178	Radio remote control IGLAND T-200, 6 functions including 2 functions for controlled load release (NEW)
090657	7-pole socket for radio
091442	RPM control of tractor, on / off (Only available together with 091178 radio)
090378	Oil distribution valve for tractor with oil capacity exceeding 55 l/min
022120	Pressure-gauge for control of oil-pressure
022150	Bracket for oil can
022151	Bracket for chainsaw
159337	Topscreen
	Extras:
	Choker equipment and PTO, see page 19 \rightarrow

IGLAND 5002 PENTO TL WINCH

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 abality to distribute the load on two wire ropes. This results in the timber beeing more manageable, which in turn results in safer and more productive working conditions.

TECH. DATA:		
Pulling capacity:	50 kN pr drum (5 tons)	
Fits Tractors:	52 – 81 kW (70 – 110 hp)	
Safety brake:	Ke: Yes	
Weight:	683 kg	
Width:	2,05 meter	
Height:	160 cm	



IGLAND 6002 Pronto TLP



PART.NO DESCRIPTION

300612 IGLAND 6002 Pronto TLP

Options - ONLY FACTORY INNSTALLED:

165103	Pullmatic with radio (091178) (driving of wire rope, only one drum)
090656	7-pole socket

Options - UPGRADE:

091178	Radio remote control IGLAND T-200, 6 functions including 2 functions for controlled load release
090657	7-pole socket for radio
091442	RPM control of tractor, on / off (Only available together with 091178 radio)
022119	Pressure-gauge for control of oil-pressure
022150	Bracket for oil can
022151	Bracket for chainsaw
159337	Topscreen
075010	Topstay, special for TLP

Extras: Choker equipment and PTO, see page 19 ->

IGLAND 6002 PRONTO TLP WINCH

IGLAND 6 ton double-drum forestry winch. A professional winch that meets the requirements of strength for tough challenges that forestry equipment are exposed for.

The winch is designed for mounting on farm tractors with a 3-point hitch. The winch is equipped with electrohydraulic high pressure operation with selfcontained 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. The large drums make it possible to maintain traction over long stretches. The pull capacity is 60 kN (6 tons) for each drum. The advantage of a double-drum winch is teh ability to distribute the load on two wire ropes. This results in the timber beeing more manageable, which in turn results in safer and more productive working conditions.

TECH. DATA:		
Pulling capacity:	60 kN (6 tons) pr. drum	
Fits Tractors:	52 – 88 kW (70 – 120 hp)	
Safety brake: Yes		
Weight:	838 kg	
Width:	2,20 meter	
Height:	185 cm	





IGLAND 9002 Maxo TLP



300622	IGLAND 9002 Maxo TLP
Options -	ONLY FACTORY INNSTALLED:
165103	Pullmatic with radio (091178) (driving of wire rope, only one drum)
090656	7-pole socket
Options -	UPGRADE:
091178	Radio remote control IGLAND T-200, 6 functions including 2 functions for controlled load release
090657	7-pole socket for radio
091442	RPM control of tractor, on / off (Only available together with 091178 radio)
022120	Pressure-gauge for control of oil-pressure
022150	Bracket for oil can
022151	Bracket for chainsaw
159337	Topscreen
075010	Topstay, special for TLP
	Extras:

Choker equipment and PTO, see page $19 \rightarrow$

IGLAND 9002 MAXO TLP WINCH

IGLAND 9 ton double-drum forestry winch. A professional winch that meets the requirements of strength for tough challenges that forestry equipment are exposed for. 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 possibility of contamination when transferred from / to the tractor's hydraulic system and protects the environment from oil spills, related to equipment replacement or changes. Large drum makes it possible to maintain traction over long stretches. The pull capacity is 90 kN (9 tons) for each drum. The advantage of doubledrum winch is to be able to distribute the load on two wire ropes. This results in the timber beeing more manageable, which in turn results in safer and more productive working conditions.

TECH. DATA:		
Pulling capacity:	90 kN (9 tons) pr. drum	
Fits Tractors:	from 59 kW (80 hp) and upwards	
Safety brake:	Yes	
Weight:	877 kg	
Width:	2,20 meter	
Height:	185 cm	





PART.NO DESCRIPTION

IGLAND 9002 Mayo TLP

IGLAND WINCH HEADS

TL 3-POINT ATTACHMENT





2-drum winch heads

300498 IGLAND 5002 Pento

El.hydr. operation LH, sprocket wheel backward, includes drive chain, 13-pole contact. Universal resistance-free coupling is included. NB! For sprocket wheel forward, see part number: 300983 / 300984

300618 IGLAND 6002 Pronto

Electrohydraulic high pressure operated winch with self-contained hydraulics with oil supply system (separate pump and oil tank), independent of the tractor's hydraulic system. Sprocket wheel backward, includes drive chain and 13-pole contact. NB! For sprocket wheel forward, see part number: 300983 / 300984

300630 IGLAND 9002 Maxo

Electrohydraulic high pressure operated winch with self-contained hydraulics with oil supply system (separate pump and oil tank), independent of the tractor's hydraulic system. Sprocket wheel backward, includes drive chain and 13-pole contact. NB! For sprocket wheel forward, see part number: 300983 / 300984

Options special fitted for 2-drum winch heads, ONLY FACTORY INSTALLED:

- 300984 Sprocket wheel forward (6002 Pronto, includes chain-wheel and chain tension adjuster)
- Sprocket wheel forward (5002 Pento, 9002 Maxo, includes 300983 chain-wheel and chain tension adjuster)
- 300981 High pressure hydraulic with automatic brake for open centre
- 300982 High pressure hydraulic with automatic brake for closed centre
- 090656 7-pole socket

Options special fitted for 2-drum winch heads, UPGRADE:

- 091178 Radio remote control IGLAND T-200, 6 functions including 2 functions for controlled load release
- 090657 7-pole socket for radio
- 091442 RPM control of tractor, on / off
- (only available together with 091178 radio) 022120 Pressure-gauge for control of oil-pressure
- (5002 Pento, 9002 Maxo)
- 022119 Pressure-gauge for control of oil-pressure (6002 Pronto)
- 090378 Oil distribution valve for tractor with oil capacity exceeding 55 I / min (5002 Pento)
- 049450 Universal resistance-free return for 5002 Pento
- 049851 Closed central (Old John Deere) for 5002 Pento

HF = High pressure hydraulics spring break



For 2-drum winch heads

316004 IGLAND TL 3-point attachment

Includes Ligna logging plate 2.05 m, single sheave propeller port, winch chair with top stay and protective wire grid

Options special fitted for TL 3-point attachment:

070987 TRIANGLE, Special fitted quick coupler (Norwegian market) 070988 Double sheave propeller port 159337 Top grid hight/width - 78/90 cm

TLP 3-POINT ATTACHMENT



For 2-drum winch heads

316020 IGLAND TLP 3-point attachment

with TLP logging plate 220 cm width and 110 cm height, double sheave propeller port, winch chair, top stay and wire grid is included

Options special fitted for TLP 3-point attachment:

159337 Top grid hight/width - 78/90 cm 075010 Topstay, special for TLP

WINCH-STOOLS

Winch-Stools

- 070819 IGLAND winch-stool including TL 3-point attachment sprocket wheel, chain tension adjuster, chain guard, fastening screws /bolts, top stay and parking-support 070815 Only winch-stool
- 070985 IGLAND winch-stool with TRIANGLE quick coupler including sprocket plate, chain tensioner, chain screen, chain screws, parking leg 070970 Only winch-stool (Norwegian market)

070984 Mounting lugs for TRIANGLE (Norwegian market) 070998 Mounting lugs for 3-point

Necessary extra equipment for old logging shield, for welding:



IGLAND winch-stool including TL 3-point attachment



IGLAND winch-stool with TRIANGLE quick coupler

FOR FIX MOUNTING

For 2-drum winch heads



070673 Ligna logging plate with attachment ears for tractor drawbars, without port section and protective wire grid. Height / width: 83 / 205 cm



Propeller port with single sheave



021527

Protective wire grid. Height / width: 80 / 123 cm. For mounting on Ligna logging plate



Top stay min. 25 cm long. For mounting between winch-head and logging plate



070430 Chain tension adjuster complete 80.62



Propeller port with double sheaves



159337 Top grid. Height / width: 78 / 90 cm



Standard chain wheel $\frac{3}{4}$ ", 19 teeth to mount on tractors PTO



070644 Roll-port section, right and left, includes intermediate iron fitting

NB: The person who constructs new details on the machine, is responsible for the extension and must follow the rules of the Machine Directive (CE)

WIRE ROPE AND ACCESSORIES

Stainless/ Acid proof wire rope (finished lengths on wire spool)

WEIGHT 11kg

22 kg 27 kg 54 kg 15 kg 31 kg 38 kg 74 kg

PART.NO	DIA x LENGTH
200010	5 mm x 100 m
200011	5 mm x 200 m
200012	5 mm x 250 m
200013	5 mm x 500 m
200020	6 mm x 100 m
200021	6 mm x 200 m
200022	6 mm x 250 m
200023	6 mm x 500 m

Stainless/ Acid proof wire rope

Price pr. n	neter - special order	
PART.NO	DIA	BREAKING LOAD
200030	2 mm AISI 316, 7 x 19	212 kg
200031	3 mm AISI 316, 7 x 19	469 kg
200032	4 mm AISI 316, 7 x 19	834 kg
200033	5 mm AISI 316, 7 x 19	1300 kg
200034	6 mm AISI 316, 7 x 19	1800 kg
200035	8 mm AISI 316, 7 x 19	3330 kg

MINIMUMS DELIVERY: 100 m pr. dimension

WIRE ROPE AND ACCESSORIES

Wire rope including end hook and loop (6 x 26 WS+IWRC 180 kp - acc. ISO 4254-4)

PART.NO	DIA	LENGTH	WEIGHT	BREAKING LOAD
200117	8 mm	35 m	9,5 kg	4200 kg
200159		40 m	11,0 kg	4200 kg
200160		50 m	13,5 kg	4200 kg
200156		60 m	16, 0 kg	4200 kg
200157		70 m	18,0 kg	4200 kg
200162		80 m	21,5 kg	4200 kg
200161		100 m	26,0 kg	4200 kg
200165	9 mm	35 m	11,0 kg	5300 kg
200167		40 m	13,0 kg	5300 kg
200166		50 m	15,5 kg	5300 kg
200163		60 m	18,5 kg	5300 kg
200164		70 m	21,5 kg	5300 kg
200168		75 m	23,0 kg	5300 kg
200169		80 m	24,5 kg	5300 kg
200170	10 mm	35 m	14,5 kg	6570 kg
200172		40 m	16,0 kg	6570 kg
200171		50 m	20,0 kg	6570 kg
200173		60 m	24,0 kg	6570 kg
200140		70 m	27,5 kg	6570 kg
200174		75 m	29,5 kg	6570 kg
200141		80 m	31,5 kg	6570 kg
200175	11 mm	35 m	17,5 kg	7760 kg
200176		50 m	24,0 kg	7760 kg
200177		60 m	28,5 kg	7760 kg
200178		70 m	33,0 kg	7760 kg
200179		80 m	38,0 kg	7760 kg
200180	12 mm	35 m	20,5 kg	9450 kg
200181		50 m	30,0 kg	9450 kg
200184		60 m	34,0 kg	9450 kg
200182		70 m	39,6 kg	9450 kg
200183		80 m	45,0 kg	9450 kg
200188		100 m	56,0 kg	9450 kg



Wire rope Price pr. meter - special order

PART.NO	DIA
200388	8 mm 6 x 26 WS + IWRC 180 kp
200398	9 mm
200408	10 mm
200418	11 mm
200428	12 mm
200460	Cutting charge for length under < 100 m



Wire spool

PART.NO 200466

6 Wire spool for lengths over 100 meter



MODEL	MAX THEORETICAL WIRE ROPE LENGTH, ISO 6678 - NORMAL WIRE ROPE					COMPACT WIRE ROPE, 40% STRONGER		
Single-drum winch:	8 mm	9 mm	10 mm	11 mm	12 mm	10 mm	11 mm	12 mm
IGLAND 2501	62 m *	50 m	40 m	-	-	-	-	-
IGLAND 3501	90 m	71 m *	58 m *	48 m	-	-	-	-
IGLAND 42	114 m	90 m	73 m *	60 m *	48 m	-	-	-
IGLAND 42 S	127 m	98 m	77 m *	62 m *	50 m	-	-	-
IGLAND 4501	114 m	90 m	73 m *	60 m *	48 m	-	-	-
IGLAND 5001	157 m	124 m	100 m	83 m *	70 m *	-	-	-
IGLAND 55 A	210 m	162 m	128 m	103 m *	85 m *	120 m	103 m	85 m
IGLAND 60	210 m	162 m	128 m	103 m *	85 m *	128 m	103 m	85 m
IGLAND 65H	242 m	186 m	147 m	118 m	97 m *	147 m	118 m	97 m
IGLAND 85H	340 m	260 m	210 m	170 m	140 m	210 m	170 m	140 m
2-drum winch:								
IGLAND 5002 Pento TL	242 m	186 m	147 m	118 m *	97 m *	147 m	118 m	97 m
IGLAND 6002 Pronto TLP	242 m	186 m	147 m	118 m	97 m *	147 m	118 m	97 m
IGLAND 9002 Maxo TLP	323 m	249 m	198 m	160 m	131 m	192 m	160 m	131 m
*Recommended wire rope diameter when using wire rope construction 6x26 WS+IWRC 180 kp Recommended wire rope diameter with compact wire no						npact wire rope		

Compact (swaged) wire rope with end hook and loop (6 x 25 FI+IWRC 200 kp) - SPECIAL ORDER

PART.NO	DIA	LENGTH	BREAKING LOAD
199560	10 mm	35 m	9200 kg
199562		50 m	9200 kg
199563		60 m	9200 kg
199564		70 m	9200 kg
199566		80 m	9200 kg
199580	11 mm	35 m	11100 kg
199582		50 m	11100 kg
199583		60 m	11100 kg
199584		70 m	11100 kg
199586		80 m	11100 kg
199600	12 mm	35 m	13300 kg
199602	12 11111	50 m	13300 kg
			0
199603		60 m	13300 kg
199604		70 m	13300 kg
199606		80 m	13300 kg

Wire rope Swaged without end hook and loop (compact)

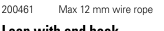
(price pr. metre) - SPECIAL ORDER

PART.NO	DIA	BREAKING LOAD
199510	10 mm	9200 kg
199511	11 mm	11100 kg
199512	12 mm	13300 kg

Compact (swaged) wire rope is 40% stronger then normal wire rope.

* Recommendes wire clampand end hook for compact wire rope .

Loop



Loop with end hook

200462 Max12 mm wire rope

Loop inc. quick release coupling

200463 Max 12 mm wire rope

* Special wire clamp

022350	Fits 9-10 mm wire rope
022351	Fits 11 mm wire rope
022352	Fits 12-13 mm wire rope

Snap link set

200640 Complete, 200641+200642

Notch ring

200641 4 t, includes groove D

Split ring

200642 4 t, Open C

* End hook

200723 16 t, Max 12 mm wire rope

Stop plate for slider

200647 For gliders 6000 kg 8-11 mm wire rope

CHOKER CHAINS

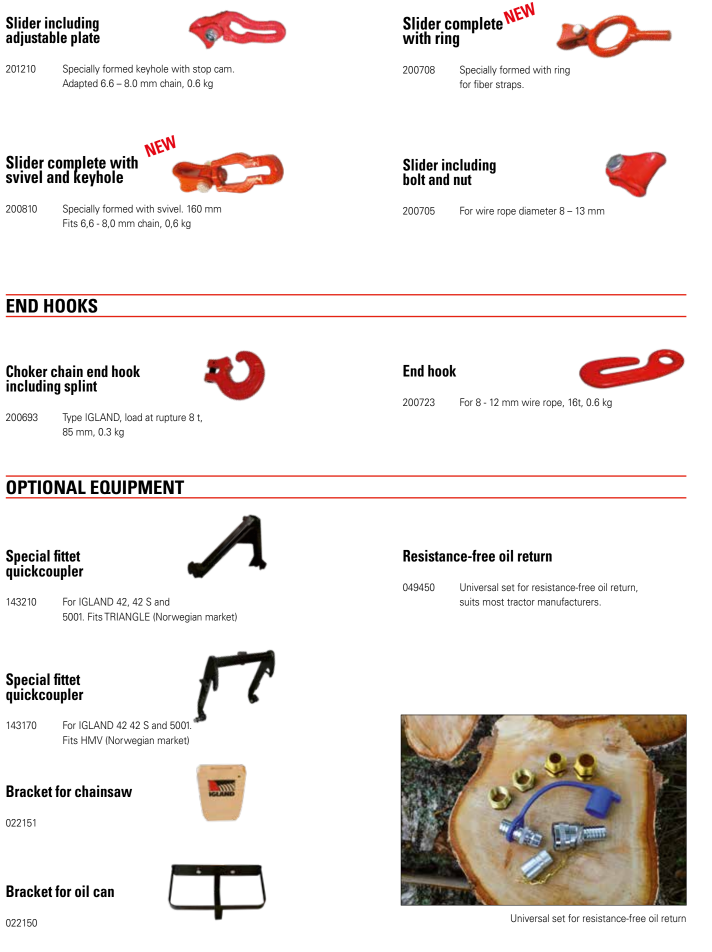


READY FOR DELIVERY IN 10 PACKS

Fibre strap - NEW

PART. NR	ТҮРЕ	WLL	TYPE	LENGTH	WEIGHT	BREAKING LOAD	
L1301001	Fibrestrap / Roundsling	1000 kg	Violet	0,5 m	0,15 kg	6000 kg	
L1301002	Fibre strap / Roundsling	1000 kg	Violet	1,0 m	0,30 kg	6000 kg	
L1301003	Fibre strap / Roundsling	1000 kg	Violet	1,5 m	0,45 kg	6000 kg	

GLIDERS



BLOCKS

Snatch block 2 t



31326401 Maximum load 2 t, Weight 1.8 kg Sheave diametre 85 mm Sheave thickness 17 mm includes shackle For 8-10 mm rope

Snatch block 3.5 t



31326405 Open snatch block with keyhole for choker chain Maximum load 3.5 t, Weight: 4.1 kg Sheave diametre 110 mm Sheave thickness : 20 mm For 8-11 mm rope

Snatch block, automatic release



31326409 Open snatch block with strap holes and keyholes for choker chain Maximum load: 6 t, Weight 6.1 kg Sheave diameter 90 mm Sheave thickness 30 mm For 8-11 mm rope Recommended when thinning in rough terrain

EQUIPMENT FOR LIGHT HIGH LEAD

Snatch block 6 t



231503 Specially made for high lead complete, including shackle. Lets through knots and quick release coupling attached on wire rope. For 8-12 mm rope Maximum load 6 t, Weight 5.9 kg

PTO

Specially made PTO for winches



209100	Walterscheid W 2200
	For IGLAND 2001-4201
209120	Walterscheid W 2300
	For IGLAND 4501 - 65H
209140	Walterscheid W 2400
	For IGLAND 85H, 5002-9002

Snatch block 3 t



31326411 Can open Maximum load 3 t, Weight 3.8 kg Sheave diameter 100 mm Sheave thickness 20 mm For 8-12 mm rope

Snatch block 5 t



31326410 Can open Maximum load 5 t, Weight 4.7 kg Sheave diameter 130 mm Sheave thickness 30 mm For 8-12 mm rope

Snatch block 10 t



231520 Can open Maximum load 10 t, Weight 8.3 kg Sheave diameter 120 mm Sheave thickness 41 mm For 8-12 mm rope

Carriage



110960

For light high lead skyline including 2 sheaves, weight 14 kg For 8-12 mm rope

TIMBER TONG

Timber tong



Max opening 34 cm 31346355 Weight: 4.1 kg Max load: 250 kg

IGLAND TIMBERTRAILERS AND CRANES

IGLAND 37-52

igland 280 🚂

11



N. 18 Strategy

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SWINGTRAC



The IGLAND Swingtrac System is a uniquely composed product, which makes it easier to maneuver in tough terrains, where logs and rocks can be a barrier to a timber trailer. The Swingtrac system makes it possible to creep through the terrain, using a powerful push effect (4 ton), which comes from locking the rear wheels on the trailer, combined with the hydraulic steering on the bogie.



- Very good swing capacity of 50 °, operated by tractor hydraulic lever. This makes it easy to control obstacles, maneuver in difficult areas, and follow in the tractor's traces. The swingtechnique can also be used for push the wheels over obstacles.
- Long distance from bogie center to protection-grid, provides also maximum weight transfer to the tractor. This increases accessibility. This long distance is possible because of the trailer's unique swing system.
- The Swingtrac system makes it possible to crawl forward with a powerful push effect (4tm). Resulting in the timber trailer being pushed forward by its own power. This effect is reached by combining ratchet brake and hydraulic swing.
- The center of gravity is not offset by swinging the bogie. You avoid falling over by sideways tilting in the slopes.
- Sovereign maneuvering when you use the bogie's smooth turn technique. Ideal when turning and reversing on thinning stands or on tight tractor tracks.

IGLAND 280



STANDARD EQUIPMENT

IGLAND 280 features a 7 ton load capacity on trailer and is delivered fully equipped, with crane, rotator and grapple. The crane is detachable and can be mounted on the 3-point hitch linkage of the tractor and is equipped with hydraulic fold-down stabilizer legs. The bogie is equipped with tire dimensions: 400 / 60 - 15.5 / 14 layer, 2 log retaining posts, one fixed and one adjustable. Boogie includes steering.

IGLAND 280 timber trailer is IGLAND best-selling timber trailer. This is a timber trailer that suits most tasks in capacity and needs. The bogie steering results in excellent turning radius for those with tight turning conditions. If you combine this timber trailer with the Swingtrac system the result will be a very manageable timber trailer idealy suited for demanding conditions. NB!! Swingtrac system available on IGLAND 380 as an option.

PART.NO. DESCRIPTION

408002	IGLAND 280 including crane type 32-51, 2 Lever control panel
408003	IGLAND 280 including crane type 37-52, 2 Lever control panel
408004	IGLAND 280 including crane type 37-64s, 2 Lever control panel

Options -	ONLY FACTORY INNSTALLED:
100070	Suringtree system (Only sysilable together u

- 406070 Swingtrac-system (Only available together with 406050)
- 406050 Disc brake, 2 wheels
- 400051 IGLAND 1601 hydraulic winch including radio remote control
- 430603 Light 2 Lever control, el. on/off
- 426110 Radio el. propotional control
- 402060 Hydraulic aggregate unit, complete including punp and oil tank for PTO 540 rpm 551 / 190 bar.

Options - UPGRADE:

408030	Extra set of bunks with post, complete, adjustable
400071	Post extention, 30 cm, 1 pcs
400066	Taillights including 5 m. cable
406052	Wheel chains, 2 pcs (for 11,5/80 - 15,3/10) SMT
420065	Telescope stay for operation central

TECH. DATA:	
Total length:	5,3 meter
Loading length:	3,7 meter
Swingtrac:	Options
* Payload:	6500 kg (IN THE FOREST)
Weight without crane:	970 kg
Width:	1,9 meter



(9 tons, complete equipment)

IGLAND 380



STANDARD EQUIPMENT

IGLAND 380 features a 7.5 ton load capacity on trailer and is delivered fully equipped, with crane, rotator and grapple. The crane is detachable and can be mounted on the 3-point hitch linkage of the tractor and is equipped with hydraulic fold-down stabilizer legs. The bogie is equipped with tire dimensions: 400 / 60 - 15.5 / 14 layer, 2 log retaining posts, one fixed and one adjustable. Boogie includes steering.

IGLAND 380 timber trailer is IGLAND best-selling timber trailer.

This is a timber trailer that suits most tasks in capacity and needs. The bogie steering results in excellent turning radius for those with tight turning conditions. If you combine this timber trailer with the Swingtrac system the result will be a very manageable timber trailer idealy suited for demanding conditions. NB!! Swingtrac system available on IGLAND 380 as an option.

DADTNO	DESCRIPTION			

FANT.NU	DESCRIPTION
407004	IGLAND 380 including crane type 32-51, 2 Lever control panel

- 407008 IGLAND 380 including crane type 37-52, 2 Lever control panel
- 407009 * IGLAND 380 including crane type 37-64s, 2 Lever control panel

Options - ONLY FACTORY INNSTALLED:		
406070	* Swingtrac-system (Only available together with 406050)	
406050	* Disc brake, 2 wheels	
100051		

- 400051 * IGLAND 1601 hydraulic winch including radio remote control
- 430603 * Light 2 Lever control, el. on/off
- 426110 Radio el. propotional control
- 402060 Hydraulic aggregate unit, complete including punp and oil tank for PTO 540 rpm 55I / 190 bar.

Options - UPGRADE:

406053	* Extra set of bunks with post, complete, adjustable
400071	Post extention, 30 cm, 1 pcs
400066	Taillights including 5 m. cable
400064	Wheel chains, 2 pcs for 400/50-15.5
420065	Telescope stay for operation central
	Bestseller combination - see asterix

TECH. DATA:		
Total length:	5,7 meter	
Loading length:	3,9 meter	
Swingtrac:	Options	
* Payload:	7500 kg (IN THE FOREST)	
Weight without crane:	1030 kg	
Width:	2,2 meter	



IGLAND 450 SWINGTRAC

(10 tons, complete equipment)





STANDARD EQUIPMENT

IGLAND 450 features a 8.5 ton load capacity on trailer and is delivered fully equipped, with crane, rotator and grapple. The crane is detachable and can be mounted on the 3-point hitch linkage of the tractor and is equipped with hydraulic fold-down stabilizer legs.

The bogie is equipped with tire dimensions: 400 / 60 - 15.5 / 14 layer, 2 log retaining posts, one fixed and one adjustable. Loader and protection grill are adjustable. Bogie steering, Swingtrac system and disc brakes on two wheels are standard.

PART.NO DESCRIPTION

- 400040 IGLAND 450 Swingtrac including crane type 37-64s, 2 Lever control panel
- 400038 * IGLAND 450 Swingtrac including crane type 49-68s, 2 Lever control panel

Options - ONLY FACTORY INNSTALLED:

400062 Hydraulic hub track

- 400051 * IGLAND 1601 hydraulic winch including radio remote control
- Hydraulic aggregate unit, complete including punp and oil tank for PTO 540 rpm 551 / 190 bar. 402060
- 400057 Reinforced "500" wheels, dimensions 19 / 45 - 17 without hydraulic hub track
- 400063 Reinforced "500" wheels, dimensions 19 / 45 - 17 with hydraulic hub track
- 402050 Disc brakes for 2 extra wheels (All 4), only available without hub track
- 426110 * El. propotional control with radio
- 430603 Light 2 Lever control, el. on/off

Options - UPGRADE:

402051	* Extra set of bunks with post, complete, adjustable	
400067	Front screen support, 2 pcs	
400071	Post extention, 30 cm, 1 pcs	
400053	Taillights including 10 m. cable	
400064	Wheel chains, 2 pcs (400 / 60 - 15.5) SMT	
400065	Wheel chains, 2 pcs (19 / 45 - 17, 500") SMT	
402070	Adjustable parking support	
420065	Telescope stay for operation central	
	Bestseller combination - see asterix!	

TECH. DATA:	
Total length:	6,4 meter
Loading length:	4,6 meter
Swingtrac:	Yes
* Payload:	8500 kg (IN THE FOREST)
Weight without crane:	1545 kg
Width:	2,2 meter



IGLAND 480 SWINGTRAC

(11 tons, complete equipment)



STANDARD EQUIPMENT

IGLAND 480 features a 9.5 ton load capacity on trailer and is delivered fully equipped, with a crane, rotator and grapple. The crane is detachable and can be mounted on the 3-point hitch linkage of the tractor and is equipped with hydraulic fold-down stabilizer legs.

The bogie is equipped with tire dimensions: 400 / 60 - 15.5 / 14 layer, 2 log retaining posts, one fixed and one adjustable. Loader and protection grill are adjustable. Bogie steering, Swingtrac system and disc brakes on two wheels and wiring for taillight board are standard.

PART.NO DESCRIPTION

- 402022 IGLAND 480 Swingtrac including crane type 49-68s, 2 Lever control panel
- 402017 IGLAND 480 Swingtrac including crane type 56-69s, 2 Lever control panel
- 402024 IGLAND 480 Swingtrac including crane type 56-85ss, 2 Lever control panel NEW

Options - ONLY FACTORY INNSTALLED:

400062	Hydraulic hub track
400051	IGLAND 1601 hydraulic winch including radio remote control
402060	Hydraulic aggregate unit, complete including punp and oil tank for PTO 540 rpm - 55I / 190 bar.
400057	Reinforced "500" wheels, dimensions 19 / 45 - 17 without hydraulic hub track
400063	Reinforced "500" wheels, dimensions 19 / 45 - 17 with hydraulic hub track
402050	Disc brakes for 2 extra wheels (All 4), only available without hub track
426110	El. proposjonal control with radio
430603	Light 2 Lever control, el.on/off (only for 49-69s)
0	

Options - UPGRADE:

402051	Extra set of bunks with post, complete and adjustable	
400067	Front screen support, 2 pcs	
400071	Post extention, 30 cm, 1 pcs	
400066	Taillights including 5 m. cable	
400064	Wheel chains, 2 pcs (400 / 60 - 15.5) SMT	
400065	Wheel chains, 2 pcs (19 / 45 - 17, 500") SMT	
420065	Telescope stay for operation central	

TECH. DATA:		
Total length:	6,4 meter	
Loading length:	4,5 meter	
Swingtrac:	Yes	
* Payload:	9500 kg (IN THE FOREST)	
Weight without crane:	1645 kg	
Width:	2,2 meter	



PART.NO DESCRIPTION

- Timbertrailers (Without crane, 3-point frame and support legs)
- 407003 IGLAND 380 (With swing in bogie unit)
- 400027 IGLAND 450 Swingtrac with 2-wheel brakes
- 402008 IGLAND 480 Swingtrac with 2-wheel brakes

Cranes (Without 3-point frame and support legs)

- 432900 IGLAND 32-51 complete including rotator, timber grip (0.16) (101 cm) and 2 Lever control unit
- 433000 IGLAND 37-52s complete including rotator, timber grip (0.19) (118 cm) and 2 Lever control unit
- 433100 IGLAND 37-64s complete including rotator, timber grip (0.19) (118 cm) and 2 Lever control unit
- 431200 IGLAND 49-68s complete including rotator, timber grip (0.19) (118 cm) and 2 Lever control unit
- 423011 IGLAND 56-69s complete including rotator, timber grip (0.24) (131 cm) WITHOUT CONTROL UNIT
- 426012 IGLAND 56-85ss complete including rotator, timber grip (0.24) (131 cm) WITHOUT CONTROL UNIT NEW

3-point frame and support legs

- 4310003-point frame including hydraulic lavett support legs (For mounting on IGLAND 380 timber trailer or directly on tractor, for
cranes 32-51, 37-52 and 37-64s)4310023-point frame including hydraulic lavett support legs (For mounting on IGLAND 450 timber trailer or directly on tractor, for
cranes 32-51, 37-52 and 37-64s)
- 423052 3-point frame including hydraulic lavett support legs (For mounting on IGLAND 450 timber trailer or directly on tractor, for crane 49-68s)
- 423050 3-point frame including hydraulic lavett support legs (For mounting on IGLAND 480 timber trailer or directly on tractor, for crane 56-69s)
- 300005 IGLAND 1601 hydraulic winch including radio remote control, complete (Intended for mounting on IGLAND timber trailer, for technical information, see www.igland-as.com)
- 402060Hydraulic aggregate unit, complete including punp and oil tank for PTO 540 rpm 551 / 190 bar only factory installed4230702 Lever control RS 218 for IGLAND cranes 56-69s, only factory installed
- 426050 El. proposional control unit with radio for cranes IGLAND 56-69s and 65-85ss, only factory installed
- 426110 El. proposional control unit with radio for cranes IGLAND 32-51, 37-52, 37-64s and 49-68s, only factory installed
- 430603 Light 2 Lever contol unit, el. on/off for IGLAND cranes 32-51, 37-52, 37-64s and 49-68s, only factory installed

Various crane components

ard hydraulic centra

- 430810 Timber grip 0.19, max opening 118 cm. Fixing Bolt Ø 50 mm
- 423065 Timber grip 0.24, max opening 131 cm. Fixing Bolt Ø 60 mm
- 423066 Timber grip 0.24, max opening 131 cm. Fixing Bolt Ø 70 mm
- 430700 Rotator GR-30 (Fits 31-51, 37-52, 37-64s and 49-68s). Fixing Bolt Ø 50 mm
- 423061 Rotator FR-10 (Fits cranes 56-69s). Fixing Bolt Ø 60 mm













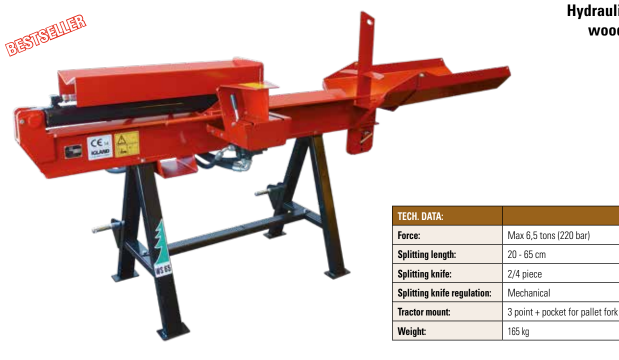


IGLAND FIRE WOOD



IGLAND WS 65

Hydraulic driven wood splitter



STANDARD EQUIPMENT

Powerful and easy to use wood splitter. 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 is the splitter for those who want to work in a professional and safe 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.

PART.NO DESCRIPTION

502010 IGLAND WS 65

Options	s		
502020	6 piece splitting knife		
143210	Triangle hitch (Norwegian market)		
143170	HMV hitch(Norwegian market)		
502031	John Deere flow nipple for closed centre hydraulics		
502015	Log table		
500082	Log sack stand for euro pallet		
500083	Double sack trolley for two 80/60L small bag		
502018	Storage box		
502031 502015 500082 500083	John Deere flow nipple for closed centre hydraulics Log table Log sack stand for euro pallet Double sack trolley for two 80/60L small bag		



IGLAND WS 90

Hydraulic driven wood splitter



STANDARD EQUIPMENT

Powerful and reliable wood splitter. This is a fast and efficient wood splitter with variable speed control. The splitting process is controlled by two levers located on the construction. WS 90 has a hydraulic adjustable splitting knife which is easily operated by a lever on the control centre, making the splitting process efficient with very good results. This is the splitter for those who want to work in a professional and safe 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.

PART.NO DESCRIPTION

502210	IGLAND	WS	90

Options	
502220	6 piece splitting knife
143210	Triangle hitch (Norwegian market)
143170	HMV hitch (Norwegian market)
502031	John Deere flow nipple for closed centre hydraulics
502015	Log table
500082	Log sack stand for euro pallet
500083	Double sack trolley for two 80/60L small bag
502018	Storage box
	·



IGLAND WP 3000 WOODPROCESSOR

TECH. DATA:	
Force:	Max 15,7 tons
Wood length:	30-50 cm
Splitting knife:	2/4 piece
Min/Max diam.:	5-28 cm
Oil: Max 85 l/min, 220 bar	
Weight:	575 kg

From timber to firewood in one operation!

STANDARD EQUIPMENT

The machine feeds in timber, cuts and split in a single operation. Adapted excavator or can be used on a front loader. For 12V only, or 24V as an option. WP 3000 includes also a manual log splitter for extra-large timber. The basic machine is without fixing brackets. Universal mounting plate for excavator is available. When closed center hydraulics, contact Igland AS. Outstanding feeding and uploading capacity, together with an ample oil amount, gives the most effective wood production in the market

PART.NO DESCRIPTION

500012 IGLAND WP 3000 Wood processor (Open centre hydraulics)

Options

500065	Universal hitch for excavator (Not including attachment ears)
500050	SMS hitch
500053	Old Alo, type 3 hitch
500062	Euro hitch
500056	HMV & SMS hitch (Norwegian market)
500059	Triangle hitch (Norwegian market)
500068	Electrical transformer, 24 Volts to 12 Volts
500082	Log sack stand for euro pallet
500070	Wood chip separator for log sack stand or trailer frame

- WP 3000 feeds in, cuts and split in a single operation.
- Includes a manual log splitter for extra-large timber.
- The machine feeds, cuts and splits in one single operation.
- Able to process old wood materials with nails and cement.
- Cutting means that the wood cracks up. Make 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.NO	DESCRIPTION	
500082	Rack for logs	
500070	Wood splint separator	
500083	Double sack trolley for two 80/60L small bag	
Universa	l hydraulic unit (fits WP 3000)	
500040	Hydraulic unit 85L/ 220 bar, for tractor with low oil capacity. Including 3-point, 80L oil and tubes.	
209100	PTO shaft (Walterscheid 2200), for 500040	
153010	Triangle hitch (Norwegian market)	
158508	HMV hitch (Norwegian market)	500082
		500083
		- 0
		×.000 m = 1
		7







IGLAND RB 2245 REAR BLADE

Simple and robust 2.2 metre wide rear blade. The blade can be rotated 360 degrees and has a replaceable cutting edge. 3-point attachment is standard. The rear blade is basically mechanical. RB 2245 can be fitted with hydraulic adjustment of blade and arm if desired. Ideal for small tractors to maintenance of farm roads or for snow clearing. Wide selection of options.

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

ART.NO	DESCRIPTION
621002	* IGLAND RB 2245 Rear blade - MECHANICAL, WITHOUT WHEELS AND COUPLER
ALTERNA	ATIVE COUPLERS
620020	* 3-point hitch
620022	Triangle hitch (Norwegian market)
620024	HMV hitch (Norwegian market)
Ontions	ONLY FACTORY INNSTALLED
620011	Hydraulic regulation of arm
620011	Hydraulic regulation of ann
621012	Tagged wear steel
620016	
020010	Shock valve including accumulator, only for 620011 and 620012 - RECOMMENDED
Options -	UPGRADE
620010	* Adjustable support wheels, 4.00 x 8, 2 wheels - RECOMMENDED
621010	Adjustable support wheels, 5.00 x 8, 2 wheels
621017	Side-wing for snow removal
620070	Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade
621080	Hydraulic regulation of blade
620090	Hydraulic regulation of arm
621033	Tagged wear steel
621032	Straight wear steel
021032	

NB: PARTS MAY BE UNMOUNTED DUE TO SHIPPING





IGLAND RB 2555 Rear blade



IGLAND RB 2555 REAR BLADE

Simple and robust 2.5 metre wide rear blade. The blade can be rotated 360 degrees and has a replaceable cutting edge. 3-point attachment is standard. The rear blade is basically mechanical. RB 2555 can be fitted with hydraulic adjustment of blade and arm if desired. Ideal for small tractors to maintenance of farm roads or for snow clearing. Wide selection of options.

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

PART.NO	DESCRIPTION
620002	* IGLAND RB 2555 Rear blade - MECHANICAL, WITHOUT WHEELS AND COUPLER
ALTERNA	ITIVE COUPLERS
620020	* 3-point hitch
620022	Triangle hitch (Norwegian market)
620024	HMV hitch (Norwegian market)
Options -	ONLY FACTORY INNSTALLED
620011	Hydraulic regulation of arm
620012	* Hydraulic regulation of blade
620013	Tagged wear steel
620016	Shock valve including accumulator, only for 620011 and 620012 - RECOMMENDED
Options -	UPGRADE
621010	* Adjustable support wheels, 5.00 x 8, 2 wheels - RECOMMENDED
622010	Adjustable support wheels, 6.00 x 9, 2 wheels
622008	Adjustable support wheels compact, 6.00 x 9, 2 wheels
620017	Side-wing for snow removal
620070	Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade
620080	Hydraulic regulation of blade (from SN 1216 —>)

- 620080 Hydraulic regulation of blade (from SN 1216 —>) 620090 Hydraulic regulation of arm
- 620090 Hydraulic regulation of arm 620033 Tagged wear steel
- 620032 Straight wear steel
- 620035 Perforated wear steel
 - Bestseller combination see asterix!





NB: PARTS MAY BE UNMOUNTED DUE TO SHIPPING



IGLAND RB 2870 REAR BLADE

Simple and robust 2.8 metre wide rear blade. Replaceable cutting edge. 3-point attachment is standard. The rear blade is basically mechanical. RB 2870 can be fitted with hydraulic

adjustment of blade and arm if desired. Ideal for tractors to maintenance of farm roads or for snow clearing. Wide selection of options.

622002 * IGLAND RB 2870 rear blade - MECHANICAL, WITHOUT WHEELS AND COUPLER ALTERNATIVE COUPLERS 620020 * 3-point hitch 620020 Triangle hitch (Norwegian market) 620024 HMV hitch (Norwegian market) 620027 HMV hitch (Norwegian market) 620028 HMV hitch (Norwegian market) 620029 * Hydraulic regulation of arm 620010 * Hydraulic regulation of blade 620212 * Hydraulic regulation of blade 622013 Tagged wear steel 622016 * Shock valve including accumulator, only for 620011 and 622012 - IRECOMMENDED 622017 Shock valve including accumulator, only for 620011 and 622012 - IRECOMMENDED 622018 * Adjustable support wheels, 6.00 x 9, 2 wheels - IRECOMMENDED 622019 * Adjustable support wheels, 6.00 x 9, 2 wheels - IRECOMMENDED 622019 Side-wing for snow removal 622017 Side-wing for snow removal 622018 Hydraulic regulation of blade (from SN 370 —>) 62009 Hydraulic regulation of arm 622031 Tagged wear steel 622032 Straight wear steel	PART.NO	DESCRIPTION
620020 * 3-point hitch 620022 Triangle hitch (Norwegian market) 620024 HMV hitch (Norwegian market) 620024 HMV hitch (Norwegian market) 62001 * Hydraulic regulation of arm 622012 * Hydraulic regulation of blade 622013 Tagged wear steel 622016 * Shock valve including accumulator, only for 620011 and 622012 - RECOMMENDED 622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - RECOMMENDED 622010 * Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of arm 620900 Hydraulic regulation of arm 622033 Tagged wear steel	622002	* IGLAND RB 2870 rear blade - MECHANICAL, WITHOUT WHEELS AND COUPLER
620020 * 3-point hitch 620022 Triangle hitch (Norwegian market) 620024 HMV hitch (Norwegian market) 620024 HMV hitch (Norwegian market) 62001 * Hydraulic regulation of arm 622012 * Hydraulic regulation of blade 622013 Tagged wear steel 622016 * Shock valve including accumulator, only for 620011 and 622012 - RECOMMENDED 622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - RECOMMENDED 622010 * Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of arm 620900 Hydraulic regulation of arm 622033 Tagged wear steel		
620022 Triangle hitch (Norwegian market) 620024 HMV hitch (Norwegian market) 620011 * Hydraulic regulation of arm 622012 * Hydraulic regulation of blade 622013 Tagged wear steel 622016 * Shock valve including accumulator, only for 620011 and 622012 - RECOMMENDED 622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - RECOMMENDED 622010 * Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of blade (from SN 370 —>) 620900 Hydraulic regulation of arm 622033 Tagged wear steel	ALTERNA	TIVE COUPLERS
620024 HMV hitch (Norwegian market) Options - ONLY FACTORY INNSTALLED 620011 * Hydraulic regulation of arm 622012 * Hydraulic regulation of blade 622013 Tagged wear steel 622016 * Shock valve including accumulator, only for 620011 and 622012 - IRECOMMENDED 622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - IRECOMMENDED 622010 * Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of blade (from SN 370 —>) 620900 Hydraulic regulation of arm 622033 Tagged wear steel	620020	* 3-point hitch
Options - ONLY FACTORY INNSTALLED 620011 * Hydraulic regulation of arm 622012 * Hydraulic regulation of blade 622013 Tagged wear steel 622016 * Shock valve including accumulator, only for 620011 and 622012 - RECOMMENDED 622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - RECOMMENDED 622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - RECOMMENDED 622010 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of arm 620900 Hydraulic regulation of arm 622033 Tagged wear steel	620022	Triangle hitch (Norwegian market)
620011 * Hydraulic regulation of arm 622012 * Hydraulic regulation of blade 622013 Tagged wear steel 622016 * Shock valve including accumulator, only for 620011 and 622012 - RECOMMENDED Options - UPGRADE 622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - RECOMMENDED 622010 * Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of blade (from SN 370 —>) 620090 Hydraulic regulation of arm 622033 Tagged wear steel	620024	HMV hitch (Norwegian market)
620011 * Hydraulic regulation of arm 622012 * Hydraulic regulation of blade 622013 Tagged wear steel 622016 * Shock valve including accumulator, only for 620011 and 622012 - RECOMMENDED 622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - RECOMMENDED 622010 * Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 622070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of blade (from SN 370 —>) 620090 Hydraulic regulation of arm 622033 Tagged wear steel		
622012 * Hydraulic regulation of blade 622013 Tagged wear steel 622016 * Shock valve including accumulator, only for 620011 and 622012 - IRECOMMENDED Options - UPGRADE 622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - IRECOMMENDED 622008 Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622009 Hydraulic regulation of arm 622033 Tagged wear steel	Options -	ONLY FACTORY INNSTALLED
622013 Tagged wear steel 622016 * Shock valve including accumulator, only for 620011 and 622012 - RECOMMENDED Options - UPGRADE 622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - RECOMMENDED 622010 * Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of blade (from SN 370 —>) 620090 Hydraulic regulation of arm 622033 Tagged wear steel	620011	* Hydraulic regulation of arm
622016 * Shock valve including accumulator, only for 620011 and 622012 - RECOMMENDED 622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - RECOMMENDED 622008 Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of blade (from SN 370 —>) 620090 Hydraulic regulation of arm 622033 Tagged wear steel	622012	* Hydraulic regulation of blade
Options - UPGRADE 622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - IRECOMMENDED 622008 Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of blade (from SN 370 —>) 620090 Hydraulic regulation of arm 622033 Tagged wear steel	622013	Tagged wear steel
622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - RECOMMENDED 622008 Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of blade (from SN 370 —>) 620090 Hydraulic regulation of arm 622033 Tagged wear steel	622016	* Shock valve including accumulator, only for 620011 and 622012 - RECOMMENDED
622010 * Adjustable support wheels, 6.00 x 9, 2 wheels - RECOMMENDED 622008 Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of blade (from SN 370 —>) 620090 Hydraulic regulation of arm 622033 Tagged wear steel		
622008 Adjustable support wheels compact, 6.00 x 9, 2 wheels 622017 Side-wing for snow removal 620070 Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade 622080 Hydraulic regulation of blade (from SN 370 —>) 620090 Hydraulic regulation of arm 622033 Tagged wear steel	Options -	UPGRADE
622017Side-wing for snow removal620070Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade622080Hydraulic regulation of blade (from SN 370 —>)620090Hydraulic regulation of arm622033Tagged wear steel	622010	* Adjustable support wheels, 6.00 x 9, 2 wheels - RECOMMENDED
620070Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade622080Hydraulic regulation of blade (from SN 370 —>)620090Hydraulic regulation of arm622033Tagged wear steel	622008	Adjustable support wheels compact, 6.00 x 9, 2 wheels
622080 Hydraulic regulation of blade (from SN 370 —>) 620090 Hydraulic regulation of arm 622033 Tagged wear steel	622017	Side-wing for snow removal
620090Hydraulic regulation of arm622033Tagged wear steel	620070	Extra exploit bolt including nut and sliver. Only for hydraulic regulation of blade
622033 Tagged wear steel		
	622080	Hydraulic regulation of blade (from SN 370 —>)
622032 Straight wear steel		, 5
	620090	Hydraulic regulation of arm
622035 Perforated wear steel	620090 622033	Hydraulic regulation of arm Tagged wear steel
Bestseller combination - see asterix!	620090 622033 622032	Hydraulic regulation of arm Tagged wear steel Straight wear steel

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





NB: PARTS MAY BE UNMOUNTED DUE TO SHIPPING



IGLAND RB 30100 REAR BLADE

A 3 metre wide professional blade from IGLAND. Extra solid execution with a high capacity for larger tractors. The long arm leads the rear blade further out to the side, and makes it possible to operate on a bigger part of the road width. The height of the rear blade is rising from 70-100 cm. It has a good capacity to shove large amounts of snow, or to distribute the gravel evenly over the road width.

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

PART.NO	DESCRIPTION
623002	* IGLAND RB30100 rear blade w/ hydraulic blade and relief valve -
	MECHANICAL, WITHOUT WHEELS AND COUPLER
623020	TIVE COUPLERS * 3-point hitch
623020	
	Triangle hitch (Norwegian market)
623024	HMV hitch (Norwegian market)
Options ·	ONLY FACTORY INNSTALLED
623011	* Hydraulic regulation of arm
623013	Tagged wear steel
623016	* Relief valve with accumulator, only for 623011 - RECOMMENDED
Options ·	UPGRADE
623010	Adjustable support wheels, 6.00 x 9, 2 wheels
	Aujustable support wheels, 0.00 X 9, 2 wheels
623008	 Adjustable support wheels compact, 6.00 x 9, 2 wheels.
623008 623018	
	* Adjustable support wheels compact, 6.00 x 9, 2 wheels.
623018	* Adjustable support wheels compact, 6.00 x 9, 2 wheels. Hydraulic regulation of one support wheel
623018 623014	* Adjustable support wheels compact, 6.00 x 9, 2 wheels. Hydraulic regulation of one support wheel Set for hydraulic regulation of arm
623018 623014 623033	* Adjustable support wheels compact, 6.00 x 9, 2 wheels. Hydraulic regulation of one support wheel Set for hydraulic regulation of arm Combined toothed/smooth cutting edge





IGLAND DS 600/800/1400 Sand spreader



IGLAND DS 600/800/1400 SAND SPREADER

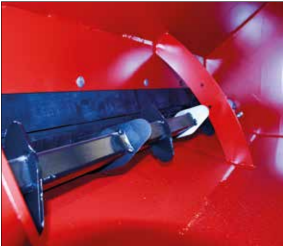
IGLAND DS 600/800/1400 is a self loading sand spreader. These can be mounted on both front and rear of a tractor. IGLAND offers DS 600 for smaller tractors and DS 800 is suitable for medium sized tractors. IGLAND offers a larger variant, DS 1400, for those who need bigger volume. The sand spreader has a hydraulically driven mixer shaft that ensures that any lumps in the sand are split up before feeding. The DS 600 has 1.5 m of width. The DS 800 and DS 1400 have 2 metres of width. The basic machine is without hitch. IGLAND offers several alternative hitches, see below.

PART.NO	DESCRIPTION	
611100	IGLAND DS 600 Sand spreader - WITHOUT HITCH	
610000	IGLAND DS 800 Sand spreader - WITHOUT HITCH	
611000	IGLAND DS 1400 Sand spreader - WITHOUT HITCH	

Options	
500063	3-point hitch (not DS 1400)
500059	Triangle hitch (Norwegian market) (not DS 1400)
500066	3-point hitch, cat. II
611007	Triangle hitch for DS 1400
500056	Combi HMV and SMS hitch (Norwegian market)
500062	Euro hitch
500053	Old Alo type 3 hitch
500050	SMS hitch
500061	Euro (JD) hitch
610005	Adjustment valve for output speed, factory installed
610006	Adjustment valve for output speed, self-upgrade
610010	Covering plate, reduces 50% of spread width (DS 800/DS 1400)
611104	Rain cover DS 600
610004	Rain cover DS 800
611004	Rain cover DS 1400

TECH. DATA:	DS 600	DS 800	DS 1400
Spreading width:	1,5 meter	2,0 meter	2,0 meter
Capacity:	600 liter	800 liter	1400 liter
Height/Width/Length:	90/170/95	90/220/95	115/220/112
Weight:	300 kg	360 kg	450 kg





IGLAND SBV 2270 SlideFlex Snow blower



IGLAND SBV 2270 SLIDEFLEX SNOW BLOWER

PART.NO DESCRIPTION

Options - UPGRADE

209160 732012

731010

731012

731014

143170

143210

733010

731000 IGLAND SBV 2270 SlideFlex V-fres

PTO shaft, Walterscheid 2500, 1 3/4 "

Set for hydraulic control of SlideFlex

Edge trim steel right side, increases width by 10 cm

Igland Quick coupling for Lyng Triangle (Accord)

Hydraulic regulation of deflector

Edge trim steel left side

Wheels dim. 11x7x4

Igland Quick coupling for HMV

Simple and strong snowblower. Full 2.2 metre working width. The snowblower is suitable for smaller tractors. Covers a need for an easy snowblower for smaller tasks. SBV 2270 comes with mechanically removable SlideFlex system that gives sideways flexible 3-point hitch. The snowblower can move up to 30 cm to the side. Skid shoes and wear-resistant steel is standard. The snowblower is delivered with a hydraulic chute rotation. The deflector of the chute is manual adjusted. Very good throwing distance thanks to the fan, with special-shaped shovels, and with a diameter of 70 cm. Both fan and fanhousing are made in HARDOX steel.

Tractor size:	60-80 Hp
Fan diameter:	70 cm
Width:	2,2 meter
Weight:	545 kg
and a state of the second s	

TECH. DATA:





IGLAND SBV 2380 SlideFlex Snow blower



IGLAND SBV 2380 SLIDEFLEX SNOW BLOWER

Simple and strong snowblower. Full 2.3 metre working width. The snowblower is suitable for medium size tractors. Covers a need for an effect full snowblower for different tasks. SBV 2380 comes with mechanically removable SlideFlex system, that gives sideways flexible 3-point hitch. The snowblower can move up to 30 cm to the side. Skid shoes and wear-resistant steel is standard. The snowblower is delivered with a hydraulic chute rotation. The deflector is hydraulic operated. Very good throwing distance thanks to the fan, with special-shaped shovels, and with a diameter of 80 cm. Both fan and fan-housing are made in HARDOX steel.

PART.NO DESCRIPTION

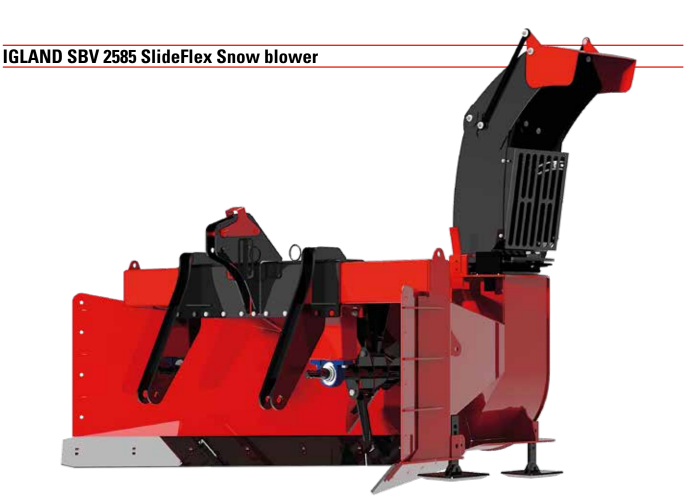
732000	IGLAND SBV 2380 SlideFlex

Options - UPGRADE		
209180	PTO shaft, Walterscheid 2500, 1 3/4 "	
732012	Set for hydraulic control of SlideFlex	
733010	Wheels dim. 11 x 7 x 4	
732014	Edge trim steel right side, increases width by 15 cm	
70016	Edge trim steel left side	

- 732016 Edge trim steel left side 143170 Igland Quick coupling for HMV
- 143210 Igland Quick coupling for Lyng Triangle (Accord)

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





IGLAND SBV 2585 SLIDEFLEX SNOW BLOWER

Fast and strong snowblower. Full 2.5 metre working width. The snowblower is suitable for bigger tractors. Covers a need for a robust snowblower for every task. SBV 2585 comes with hydraulically removable SlideFlex system, that gives sideways flexible 3-point hitch. The snowblower can move up to 30 cm to the side. Skid shoes and wear-resistant steel is standard. The snowblower is delivered with a hydraulic chute rotation. The deflector is hydraulic operated. Very good throwing distance thanks to the fan, with special-shaped shovels, and with a diameter of 85 cm. Both fan and fan-housing are made in HARDOX Steel.

Tractor size:	120-200 Hp
Fan diameter:	85 cm
Width:	2,5 meter
Weight:	1150 kg

TECH. DATA:

209193PTO shaft, Walterscheid P500 540 RPM209195PTO shaft, Walterscheid P600 540 RPM733010Wheels, complete, dim. 11 x 7 x 4, 2 pcs733012Edge trim right side, increases width by 15 cm733014Edge trim left side, increases width by 5 cm732016Igland Quick Coupling for HMV721018Igland Quick Coupling for Triangle, (Accord)733020Marking light733021Evtra light	Options -	UPGRADE
 733010 Wheels, complete, dim. 11 x 7 x 4, 2 pcs 733012 Edge trim right side, increases width by 15 cm 733014 Edge trim left side, increases width by 5 cm 732016 Igland Quick Coupling for HMV 721018 Igland Quick Coupling for Triangle, (Accord) 733020 Marking light 	209193	PTO shaft, Walterscheid P500 540 RPM
 Figure 10 and 20 and	209195	PTO shaft, Walterscheid P600 540 RPM
 733014 Edge trim left side, increases width by 5 cm 732016 Igland Quick Coupling for HMV 721018 Igland Quick Coupling for Triangle, (Accord) 733020 Marking light 	733010	Wheels, complete, dim. 11 x 7 x 4, 2 pcs
732016Igland Quick Coupling for HMV721018Igland Quick Coupling for Triangle, (Accord)733020Marking light	733012	Edge trim right side, increases width by 15 cm
721018Igland Quick Coupling for Triangle, (Accord)733020Marking light	733014	Edge trim left side, increases width by 5 cm
733020 Marking light	732016	Igland Quick Coupling for HMV
	721018	Igland Quick Coupling for Triangle, (Accord)
733022 Extra light	733020	Marking light
755022 Extra light	733022	Extra light

PART.NO DESCRIPTION

733000 IGLAND SBV 2585 SlideFlex







IGLAND SB 2272

Fast and efficient two-stage snowblower. Standard with 3-point hitch. Slide shoes is standard, likewise wear-resistant steels, and side cut steel on the right side. 1 3⁄4 " spline shaft and 1" transfer chain with shear bolt ensures optimal efficiency of the auger. Easy maintenance behind the lid and inspection hatch. Hydraulicly controlled chute. Very good throwing distance thanks to fan-shaped shovels with a diameter of 70 cm. Both fan and fan housing are in HARDOX Steel.

PART.NO	DESCRIPTION
720505	IGLAND SB 2272
Options	
209160	PTO shaft Walterscheid 2400, 1 ³ /4"
733010	Wheels complete, dim. 11 x 7 x 4, 2 psc.
720508	Igland Quick Coupling for HMV
143210	Igland Quick Coupling for Triangle
720506	Spring release for 3-point hitch
731010	Hydraulic regulation of deflector
Options -	UPGRADE
720516	Tagged wear steel SB 2272

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





720515

Straight wear steel SB 2272 720510 Perforated wear steel SB 2272

IGLAND SB 2580

IGLAND SB 2580 Slideflex





IGLAND SB 2580/ IGLAND SB 2580 SLIDEFLEX

Fast and efficient two-stage snow blower with a 2.5 meter width. Model SB2580 Slideflex, are standard with the smart "SlideFlex" system that can slide the chassis by 30cm. Snowblower passes elegantly obstacles along the edge. Both models are designed for mounting on farm tractor with standard 3-point hitch. Depth shoes are standard, as well as ground scrape and wing panel on the right side. 1 ¾ "spline axle and 1" chain transmission with exploit bolt ensures optimum efficiency of auger. Easy access to back cover and inspection hatches for maintenance. Hydraulically controllable chute with very good throwing length, thanks to a fan diameter of 80cm. Both the fan and fan housing are made of HARDDOX steel.

PART.NO	DESCRIPTION
723001	IGLAND SB 2580
723201	IGLAND SB 2580 SlideFlex
Options	
209160	PTO shaft, Walterscheid 2400, 1 3/4"
209180	PTO shaft, Walterscheid 2500, 1 3/4" (Recommended for SB 2580)
209193	PTO-aksel, Walterscheid P500 540 RPM
723010	Wheels complete, dim. 4.00 x 8, 2 psc.
722012	Spring release for 3-point hitch. (does not fit HMV or Triangle)
723212	Spring release for 3-point hitch - for 2580 Sideflex
723012	Edge trim left side, increases width by 5 cm
143170	Igland Quick Coupling for HMV - for 2580 Sideflex
722016	Igland Quick Coupling for HMV - for 2580
723207	Igland Quick Coupling for Triangle (Only SB 2580 Sideflex)
723014	Hydraulic movable wing, Right Side - Increase width up to 30 cm.
723214	Hydraulic movable wing, Right Side - <mark>Increase width up to 30 cm.</mark> - for 2580 Sideflex

Options - UPGRADE

723090	Tagged wear steel SB 2580
723015	Straight wear steel SB 2580
723091	Perforated wear steel SB 2580

TECH. DATA:	SB 2580	SB 2580 Slideflex
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



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 gearbox, auger with automatic overload protection, sliding shoe, marker lights and full-hydraulic chute.

See accessories for back and front mounted version.

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 backing. 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 beam 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 snowblower able to withstand the stresses of professional use year after year.

TECH. DATA:	
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 diameter:	95 cm
Width:	2,6 meter
Weight:	1700 kg







PART.NO DESCRIPTION

724000 IGLAND SB 2690 Snowblower, 1000 rpm, rear mounted

Options - ONLY FACTORY INNSTALLED		
724010	Gearbox for tractors with 540 rpm PTO	
724012	Side plates, right and left, set (total width 2,75 metre) (replaces round edge plates and top shears)	
724016	Forklift wheels, complete set, dim. 6.00 x 9 (replaces sliding shoe)	
724014	Extra headlights for chute	

Options - UPGRADE

options	
724028	Side plates, right and left, set (total width 2.75 metre)
724026	Round edge plates, set
209191	PTO shaft, Walterscheid (for 1000 rpm) Walterscheid 2500 M186 for front mounting
209193	PTO shaft, Walterscheid P500 540 RPM
209195	PTO shaft, Walterscheid P 600 for 540 rpm for backing and rear mounting
724017	Forklift wheels, complete set, dim. 6.00 x 9.8
724018	Gearbox for 3-point hitch, front mounting, 1000 rpm PTO
724024	Extension width, set (total width 2,9 metre, Only together with 724012 or 724028)
724020	Top cut, set (total width 2.6 metre, NOT together with 724012 or 724028)
724021	Perforated wear steel
724022	Tagged wear steel

Telescopic chute on request.







IGLAND SP 180/220 V-PLOW

Front mounted hydraulic snowplow. Fitted for mini loaders or small tractors that have 180/220 cm working width in neutral position, measured on the cutting edge steel. It can be regulated in all directions in a "V" or "Y" shape, and it has a 35 degree shear. It is ideal for clearing open spaces and regular road or pavement plowing. It requires a multifunctional hydraulic outlet. It is electrically controlled with a changeover switch. It has adjustable bowl-shaped sliding shoes and a flexible shock absorbing steel holder, to minimise impact when hitting small obstacles.

PART.NO	DESCRIPTION
643000	IGLAND SP 180 (without fixing)
643200	IGLAND SP 220 (without fixing)
Options -	FOR MINI LOADERS
643008	Scan Frame hitch
643009	Flow attachment with ScanFrame hitch
643010	Coupler for Avant and Multione
643011	Flow attachment for Avant and Multione
640012	Valve El. steering for parallel function (factory installed)
Options -	FOR TRACTOR LOADERS
640018	Spacer - REQUIRED
640010	Flow attachment
500059	Triangle hitch (Norwegian market)
500056	Combi HMV and SMS hitch (Norwegian market)
500062	Combi Euro hitch
500061	Euro (JD) hitch
500053	Alo type 3 hitch
500050	SMS hitch

TECH. DATA:	SP 180	SP 220
Min. measure in «V» shape:	148 cm cutting edge and 176 cm top side wing	181 cm cutting edge and 218 cm top side wing
Height:	71/80 cm	72/84 cm
Width:	1,8 meter	2,2 meter
Weight:	215 kg	250 kg







IGLAND SP 250/280 /310 V-PLOW

PART.NO DESCRIPTION

640002

641002

642002

Loader fitted or 3-point front mounted hydraulic snowplow with 250/280/310 cm working width in neutral position, measured on wear resistant steel. It can be regulated in all directions in a "V" or "Y" shape, and it has a 35 degree shear. It is ideal for clearing open spaces and regular road or pavement plowing. It requires a multifunctional hydraulic outlet. It is electrically controlled with a changeover switch. It has adjustable bowl-shaped sliding shoes and a flexible shock absorbing steel, to minimise impact when hitting small obstacles. (Note! When using front loader, the tractor must have the flow function. When front mounting with a 3-point, we recommend you use a flow coupler.)

IGLAND SP 250 (without fixing), incl. valve el.steering for parallel function

IGLAND SP 280 (without fixing), incl. valve el.steering for parallel function

IGLAND SP 310 (without fixing), incl. valve el.steering for parallel function

TECH. DATA:	SP 250	SP 280
Min. measure in «V» shape:	Cutting edge 207 cm, top edge wing 239 cm	Cutting edge 230 cm, top edge wing 267 cm
Height:	73/84 cm	74/90 cm
Width:	2,5 meter	2,8 meter
Weight:	325 kg	375 kg

TECH. DATA:	SP 310
Min. measure in «V» shape:	Cutting edge 254 cm, top edge wing 295 cm
Height:	77/99 cm
Width:	3,1 meter
Weight:	435 kg

Options - FOR TRACTOR LOADERS		
640010	Flow attachment	
500059	Triangle hitch	
500056	Combi HMV and SMS hitch (Norwegian market)	
500062	Combi Euro hitch	
500061	Euro (JD) hitch	
500053	Alo type 3 hitch	
500050	SMS hitch	
500066	3-point hitch, cat. II	
500054	JCB 409 hitch / Zettelmeyer	
500055	Volvo BM hitch	
500064	Skid Steer hitch (Bobcat)	
500045	Atlas 65 hitch	





GLAND



IGLAND RBT 120 ROUND BALE TIPPER



IGLAND RBT 120 ROUND BALE TIPPER

The mechanical bale tipper from Igland. Picks up and transports bales in a safe and gentle manner. Bales can be placed either lying or standing using the mechanical tilt function with cable release that turns the ball easily. RBT 120 is easy to use and has a very high capacity. Most brackets are available for this model.

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

PART.NO	DESCRIPTION
226400	IGLAND RBT 120 Round bale tipper
226402	Hydraulic trigger of tipping function - NEW
BRACKETS	S FOR TRACTOR
226410	Simple 3-point hitch
500050	SMS hitch
500056	Combi HMV and SMS hitch
500048	For Avant/Multione - NEW
500053	Old Alo type 3 hitch
500062	Euro hitch (Nordic type)
500061	Euro (John Deere) hitch
500059	Triangle hitch
611007	Triangle hitch reinforced
500063	3-point hitch
500066	3 point hitch, Kat. II
500044	Scan frame
500067	For JD 400/500
500064	For Skid Steer (Bobcat)
500054	For JCB
500043	For JCB Compact Tool Carrier
500046	For S 40 excavator
500047	For S 50 excavator





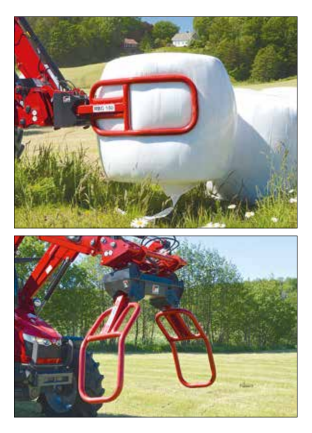
IGLAND RBG 150 ROUND BALE CLAW

PART.NO DESCRIPTION

A powerful and flexible hydraulic bale claw. The claw is ideal for gentle handling of bales and is out-shaped so that the bale retains its shape and is then easier to stack. The claw is low profile, which provides a good overview. Safety valve ensures the the bale remains in the claw during transport. Right and left arm can be locked for easier stacking and gentle handling of plastic. The claw has optional mounting brackets for your loaders.

226100	IGLAND RBG 150 Round bale claw
BRACKE	TS FOR TRACTOR
500050	SMS hitch
500056	Combi HMV and SMS hitch
500048	For Avant/Multione - NEW
500053	Old Alo type 3 hitch
500062	Euro hitch (Nordic type)
500061	Euro (John Deere) hitch
500059	Triangle hitch
611007	Triangle hitch reinforced
500063	3-point hitch
500066	3 point hitch, Kat. II
500044	Scan frame
500067	For JD 400/500
500064	For Skid Steer (Bobcat)
500054	For JCB
500043	For JCB Compact Tool Carrier
500046	For S 40 excavator
500047	For S 50 excavator

TECH. DATA:	
Safety valve:	Yes
Lifting capacity:	1500 kg
Min/ Max opening:	0/ 192 cm
Weight:	175 kg



IGLAND RBH 120 ROUND BALE HANDLER



IGLAND RBH 120 ROUND BALE HANDLER

Hydraulic bale lifting. The roller arm is adjusted hydraulically with the cylinder and the bale is then gently lifted with two large rotating rollers. RBH 120 is designed so that the rollers absorb the bale movements without damaging the plastic. Using overhead arm (optional) you can clamp the bale fast. The big rollers are mounted on two bale spears and can easily be converted into bale spears which handles two round bales simultaneously. Practical tools are included for easy demounting of rollers. There are optional mounting brackets for your loaders.

TECH. DATA:	
Spear included:	Yes
Length/ Height/ Width:	151/85/120 cm
Min/Max:	90-160 cm
Weight:	165 kg

PART.NO DESCRIPTION

226200	IGLAND RBH 120 Round bale handler
226214	Overhead arm
226216	Parkingholder for two rollers

BRACKETS FOR TRACTOR

500050	SMS hitch
500056	Combi HMV and SMS hitch
500048	For Avant/Multione - NEW
500053	Old Alo type 3 hitch
500062	Euro hitch (Nordic type)
500061	Euro (John Deere) hitch
500059	Triangle hitch
611007	Triangle hitch reinforced
500063	3-point hitch
500066	3 point hitch, Kat. II
500044	Scan frame
500067	For JD 400/500
500064	For Skid Steer (Bobcat)
500054	For JCB
500043	For JCB Compact Tool Carrier
500046	For S 40 excavator
500047	For S 50 excavator



IGLAND RBH 2 x 200 ROUND BALE HANDLER



IGLAND RBH 2 X 200 HYDRAULIC ROUND BALE HANDLER

Rollers are controlled by a hydraulic cylinder so that the bale is gently lifted. The distance between the rollers are regulated by the outmost two rollers moveing in and out. RBH x2 200 is designed so that the rollers absorb the bale movements without damaging the plastic. The big rollers are mounted on four bale spears and can easily be converted into bale spears which handles three round bales simultaneously. Practical tools are included for easy demounting of rollers. The rollers can be parked in a practical holder on the machine. There is optional mounting brackets for your loaders.

TECH. DATA:	
Spear included:	Yes
Lengde/ Height/ Width:	140/ 53/ 235 cm
Min/Max:	230-350 cm
Weight:	330 kg

PART.NO DESCRIPTION

226202 IGLAND RBH x2 200 Round bale handler

Options - ONLY FACTORY INNSTALLED

226212 Optional valve

BRACKETS FOR TRACTOR

500050	SMS hitch
500056	Combi HMV and SMS hitch
500048	For Avant/Multione - NEW
500053	Old Alo type 3 hitch
500062	Euro hitch (Nordic type)
500061	Euro (John Deere) hitch
611007	Triangle hitch reinforced
500066	3 point hitch, Kat. II
500044	Scan frame
500067	For JD 400/500
500064	For Skid Steer (Bobcat)
500054	For JCB
500043	For JCB Compact Tool Carrier
500046	For S 40 excavator
500047	For S 50 excavator





IGLAND BS 120 MECHANICAL/ BSH 120 HYDRAULIC ROUND BALE SPEAR IGLAND BSX3 120 MECHANICAL/ BSHX3 120 HYDRAULIC ROUND BALE SPEAR



IGLAND MECHANICAL/ HYDRAULIC ROUND BALE SPEAR

Mechanical or hydraulical operated round bale spear for front loader. Easily tilted to transport position when the spear is not in use. Ensures safe transport, especially in the traffic. Comes with a single spear or 3 spears for better handling. Solid and powerful construction ensures reliability and durability. Optional mounting brackets.

226000 IGLAND BS 120 Mechanical round bale sp	ar
	u
226002 IGLAND BSH 120 Hydraulic round bale spe	ar
226500 IGLAND BSX3 120 Mechanical round bale	spear
226502 IGLAND BSHX3 120 Hydraulic round bale s	pear

Options - ONLY FACTORY INNSTALLED

226010 Hydraulic kit

BRACKET	BRACKETS FOR TRACTOR		
500050	SMS hitch		
500056	Combi HMV and SMS hitch		
500048	For Avant/Multione - NEW		
500053	Old Alo type 3 hitch		
500062	Euro hitch (Nordic type)		
500061	Euro (John Deere) hitch		
500059	Triangle hitch		
611007	Triangle hitch reinforced		
500063	3-point hitch		
500066	3 point hitch, Kat. II		
500044	Scan frame		
500067	For JD 400/500		
500064	For Skid Steer (Bobcat)		
500054	For JCB		
500043	For JCB Compact Tool Carrier		
500046	For S 40 excavator		
500047	For S 50 excavator		

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





IGLAND FL 95/115 Pallet fork



IGLAND FL 95/115 PALLEGAFFEL

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/ 63/ 100 cm	115/ 63/ 100 cm
Weight:	From 127 kg	From 152 kg

 PART.N0
 DESCRIPTION

 225010
 IGLAND FL 95, 1600 kg,1 meter wide, 2 forks, 95 cm (without mounting brackets)

 225012
 IGLAND FL 115, 2500 kg,1 meter wide, 2 forks, 115 cm (without mounting brackets)

BRACKETS FOR TRACTOR

500050	SMS hitch
500056	Combi HMV and SMS hitch
500048	For Avant/Multione - NEW
500053	Old Alo type 3 hitch
500062	Euro hitch (Nordic type)
500061	Euro (John Deere) hitch
500059	Triangle hitch
611007	Triangle hitch reinforced
500063	3-point hitch
500066	3 point hitch, Kat. II
500044	Scan frame
500067	For JD 400/500
500064	For Skid Steer (Bobcat)
500054	For JCB
500043	For JCB Compact Tool Carrier
500046	For S 40 excavator
500047	For S 50 excavator

IGLAND FL 95/115 Double pallet fork



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. 95/115cm 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 brackets.

TECH. DATA:	FL 95 DOUBLE	FL 115 DOUBLE
Capacity 60 cm:	1600 kg	2500 kg
Width:	220/ 240 cm	220/ 240 cm
Weight:	From 255 kg	From 305 kg

PART.NO DESCRIPTION

225011IGLAND FL 95 DOUBLE, 1600 kg, 2 m wide, without mounting bracket, 4 forks 95 cm225014IGLAND FL 95 DOUBLE, 1600 kg,2.4 m wide, without mounting bracket, 4 forks 95 cm225013IGLAND FL 115 DOUBLE, 2500 kg, 2 m wide, without mounting bracket, 4 forks 115 cm225015IGLAND FL 115 DOUBLE, 2500 kg, 2.4 m wide, without mounting bracket, 4 forks 115 cm

BRACKETS FOR TRACTOR

BIRIONEI	
500050	SMS hitch
500056	Combi HMV and SMS hitch
500048	For Avant/Multione - NEW
500053	Old Alo type 3 hitch
500062	Euro hitch (Nordic type)
500061	Euro (John Deere) hitch
611007	Triangle hitch reinforced
500066	3 point hitch, Kat. II
500044	Scan frame
500067	For JD 400/500
500064	For Skid Steer (Bobcat)
500054	For JCB
500043	For JCB Compact Tool Carrier
500046	For S 40 excavator
500047	For S 50 excavator



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.

PART.NO DESCRIPTION

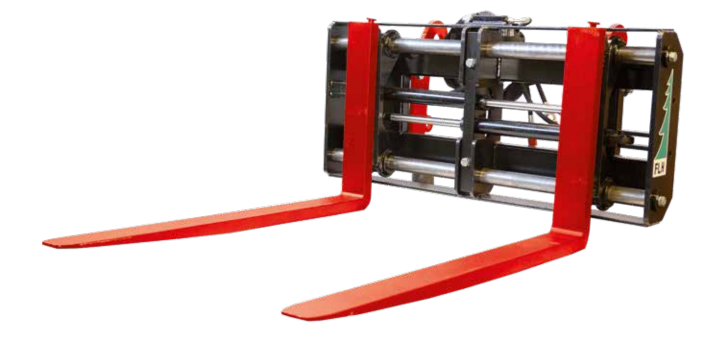
224500 IGLAND Multigrip

TECH. DATA:	FL 95
Opening:	160°
Length:	121 cm
Height:	101 cm
Weight:	79 kg





IGLAND FLH 95/FLH 115



IGLAND FLH 95/115 HYDRAULIC PALLET FORK

Hydraulic pallet fork with side shift forks. Requires 3 point hydraulic function on the loader. Special forged with lifting capacity 1600/2500 kg measured by 60 cm. Fork length 95/115 cm. Max width 120 cm. The design provides great flexibility and good stability.

PART.NO DESCRIPTION

- 225110 IGLAND FLH 95, 1600 kg, 1.2 metre wide, without bracket, 2 forks: 95 cm
- 225112 IGLAND FLH 115, 2500 kg, 1.2 metre wide, without bracket, 2 forks: 115 cm

Options

225114 Valve electrical steering for parallel steering of forks

BRACKETS FOR TRACTOR

500050	SMS hitch
500056	Combi HMV and SMS hitch
500048	For Avant/Multione - NEW
500053	Old Alo type 3 hitch
500062	Euro hitch (Nordic type)
500061	Euro (John Deere) hitch
500059	Triangle hitch
611007	Triangle hitch reinforced
500063	3-point hitch
500066	3 point hitch, Kat. II
500044	Scan frame
500067	For JD 400/500
500064	For Skid Steer (Bobcat)
500054	For JCB
500043	For JCB Compact Tool Carrier
500046	For S 40 excavator
500047	For S 50 excavator

TECH. DATA:	FLH 95	FLH 115
Capacity at 60 cm:	1600 kg	2500 kg
Min/ Max Width:	29/ 120 cm	29/ 120 cm kg
Weight:	237 kg	262 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 different materials. The grapple is easy to mount and there is a wide selection of mounting brackets for different front loaders.

TECH. DATA:	FLH 95
Min/ Max opening:	0/ 103 cm
Power:	7 tons v/ 180 bar
Length/ Height/ Width:	60/ 98/ 80 cm
Weight:	145 kg

PART.NO	DESCRIPTION
224010	IGLAND GR 20 Grapple
Options	
224022	Lengthening set
224024	Grab plate set
	IS FOR TRACTOR
500050	SMS hitch
500056	Combi HMV and SMS hitch
500048 For Avant/Multione - NEW	
500059 Triangle hitch	
611007	Triangle hitch reinforced
500063	3-point hitch
500066	3 point hitch, Kat. II
500044	Scan frame
500054	For JCB
500043	For JCB Compact Tool Carrier
500046	For S 40 excavator
500047	For S 50 excavator
224012	Old Alo type 3 hitch
224013	Euro hitch (Nordic type)
224028	Euro (John Deere) hitch
224016	Type «John Deere»
224017	«Skid steer»
224026	For JD 400 / 500





IGLAND BL 1200 Big bag Lift (FIBC)



IGLAND BL 1200 BIG BAG LIFT (FIBC)

For a more steady and safe handling of big bag (FIBC). The hook is bent to the side to make it more practical and clear as it makes it easy to see from the driver seat. Hook and frame is built solid to make tough lifts easier. Max lifting capacity 1200kg.

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

PART.NO DESCRIPTION

227200 IGLAND BL 1200 without mounting brackets for loader

-				-		-
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-		Un		101		0101

DIIAONEI	
500050	SMS hitch
500056	Combi HMV and SMS hitch
500048	For Avant/Multione - NEW
500053	Old Alo type 3 hitch
500062	Euro hitch (Nordic type)
500061	Euro (John Deere) hitch
500059	Triangle hitch
611007	Triangle hitch reinforced
500063	3-point hitch
500066	3 point hitch, Kat. II
500044	Scan frame
500067	For JD 400/500
500064	For Skid Steer (Bobcat)
500054	For JCB
500043	For JCB Compact Tool Carrier
500046	For S 40 excavator
500047	For S 50 excavator
	500050 500056 500048 500053 500062 500061 500059 611007 500063 500066 500064 500064 500054 500054 500043 500043





IGLAND DOZER BLADE

Effective tool made for stacking timber on loading site, clearing of timber skids or scaling simple tractor roads, all seasons. A variety of attachments for tractors.

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

PART.NO	DESCRIPTION

221031 IGLAND DB 180 1.8 m Basic blade without mounting brackets for loader

221032 IGLAND DB 200 2.0 m Basic blade without mounting brackets for loader

500050 SMS hitch 500056 Combi HMV and SMS hitch 500048 For Avant/Multione - NEW	
500048 For Avant/Multione - NEW	
500053 Old Alo type 3 hitch	
500062 Euro hitch (Nordic type)	
500061 Euro (John Deere) hitch	
500059 Triangle hitch	
611007 Triangle hitch reinforced	
500063 3-point hitch	
500066 3 point hitch, Kat. II	
500044 Scan frame	
500067 For JD 400/500	
500064 For Skid Steer (Bobcat)	
500054 For JCB	
500043 For JCB Compact Tool Carrier	
500046 For S 40 excavator	
500047 For S 50 excavator	







TRYGG

TRACTOR - GENERAL INFO

The spectrum of TRYGG tire chains for tractor covers all purposes. From roading to forestry and everything between. For both professional and hobby use. TRYGG tractor chains are the most flexible chains on the market. Shortening or extension of tire chains has never been easier.

LIGHT TIRE CHAIN



TRYGG FAST TRAC WITH 7X9MM RECTANGULAR STUDS

TRYGG Fast Trac comes with 7x9mm rectangular studs, which provide 30% larger grip-area! It is the professional choice for snow clearing. The chain "rolls" easily and meets the road as smooth as possible. It suits well tires with limited space under the fenders. With TRYGG Fast Trac you get the hardest, the thickest and the longest studs. The chain may be tailored to a snug fit. On each side chain the assembly may be adjusted. At the tail end of the chain an excessive section may easily be removed. TRYGG Fast Trac may easily be fitted to new as well as worn tires and often when changing to another tire size. NB! For Michelin Multi Bib we recommend using TRYGG Safety Grip 7mm square ice chain.



TRYGG SAFETY GRIP 7MM

TRYGG Safety Grip 7mm is a versatile light weight chain suitable for all operations. The chain is particularly well appreciated in road service and yard work. This chain is light, which makes frequent mounting and dismounting easier. It is perfect for driving on changing road conditions. TRYGG Safety Grip has wear-bars on every other link to increase the grip and prolong service life. Hard spinning may damage the chain. In off road conditions the traction is reduced. Each item number of TRYGG Safety Grip 7mm is made to fit several tire dimensions. The user must normally cut the chain to get a proper fit.



TRYGG SAFETY GRIP 5MM

TRYGG Safety Grip 5mm is made for various light tasks. It has proven its versatility even in snow removal. This chain is light, which makes frequent mounting and dismounting easier. It is perfect for driving on changing road conditions. TRYGG Safety Grip has wear-bars on every other link to increase the grip and prolong service life. Hard spinning may damage the chain. In off road conditions the traction is reduced. For heavy work like professional snow removal, off road use and similar, we recommend the TRYGG SMT Flexi and TRYGG Fast Trac. Each item number of TRYGG Safety Grip 5mm is made to fit several tire dimensions. The user must normally cut the chain to get a proper fit.



FRAM TRACTOR

FRAM Tractor is an affordable light chain and continues 100 years of Norwegian chain tradition! The chain is an obvious choice for those who have limited use of chains but who want a chain that bites well. Fram chain is a quality product from our factory in Lithuania.



FORESTRY TIRE CHAIN



TRYGG SMT STANDARD

This is a traction chain for farming, forestry, construction and snow clearing - excellent traction, smooth riding and virtually trouble free operation! All SMT-versions have oversized studs to increase grip and strength. Unlike the TRYGG SMT Flexi these chains are made to fit unique tire sizes and no extra adjustments should be necessary on new tires. Tightening rail is standard for 55 profile and lower and is available for all other tire dimensions as an option. Chain tightener is recommended for installation of heavy chains.



TRYGG SMT FLEXI

TRYGG SMT Flexi is available in 8 and 9,5mm chain. This is an allround tractor chain! The user may easily tailor the chain to a perfect fit without the need of any tools! The chain will fit perfectly on all brands as well as new and worn tires. All TRYGG SMT Flexi are produced of steel alloys with boron, nickel, chrome and manganese. The studs are oversized to improve on grip and prolong chain life. Hardened hooks and side chains are standard. No matter what tire brand or condition. - Flexibility combined with the reliability and strength of the TRYGG SMT Standard. The Flexilink makes it possible to adjust the side chain without tools. Chain tightener is recommended for heavy chains. Tightening rail is available as an option.

ATV



TRYGG ATV

TRYGG ATV is full floating diamond patterned chain. Flexible and durable 5,5 or 6 mm twisted, studded links provide good grip and exceptionally good traction. Studs are welded on every second link to prevent the chain from sliding on ice and rocks.

TRY OUR PRODUCT SELECTOR ON WWW.IGLAND-AS.COM

IGLAND is your connection for ordering TRYGG chain for tractor and ATV.

Nøsted Kjetting as produces a wide range of chains adapted to different tasks. All tractors, from the smallest lawn tractors and ATVs and up to the largest agricultural and forestry machines, we can equip with chains.

TRYGG chain consisting of boron steel alloys, added chromium, manganese and nickel as needed. This hardens the-art curing ovens and gives chains very good use properties and long life.

Our agricultural chain patterns are carefully adapted to different operating conditions. During production we emphasize durability, perfect fit and easy assembly. It gives our chains superior usability and overall economy.





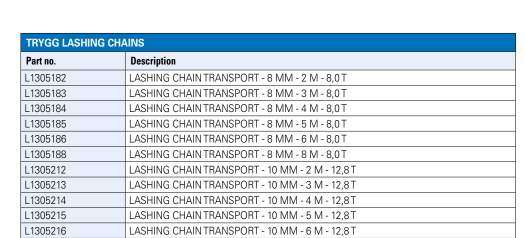
LIFTING & LASHING EQUIPMENT

TRYGG ROU	TRYGG ROUNDSLINGS		
Part no.	Description	Colour	
L1301001	Roundsling Trygg 1t-0.5/1m	Violet	
L1301002	Roundsling Trygg 1t-1m/2m	Violet	
L1301003	Roundsling Trygg 1t-1.5/3m	Violet	
L1301004	Roundsling Trygg 1t-2/4m	Violet	
L1301021	Roundsling Trygg 2t-0.5/1m	Green	
L1301022	Roundsling Trygg 2t-1m/2m	Green	
L1301023	Roundsling Trygg 2t-1.5/3m	Green	
L1301024	Roundsling Trygg 2t-2/4m	Green	
L1301042	Roundsling Trygg 3t-1m/2m	Yellow	
L1301043	Roundsling Trygg 3t-1.5/3m	Yellow	
L1301044	Roundsling Trygg 3t-2/4m	Yellow	
L1301063	Roundsling Trygg 5t-1.5/3m	Red	
L1301064	Roundsling Trygg 5t-2/4m	Red	



TRYGG WEBBING SLINGS		
Part no.	Description	Colour
L1301201	Webbing sling Trygg 1t 1 m	Violet
L1301202	Webbing sling Trygg 1 t - 2 m	Violet
L1301203	Webbing sling Trygg 1 t - 3 m	Violet
L1301204	Webbing sling Trygg 1 t - 4 m	Violet
L1301206	Webbing sling Trygg 1 t - 6 m	Violet
L1301211	Webbing sling Trygg 2 t - 2 m	Green
L1301212	Webbing sling Trygg 2 t - 3 m	Green
L1301213	Webbing sling Trygg 2 t - 4 m	Green
L1301215	Webbing sling Trygg 2 t - 6 m	Green
L1301216	Webbing sling Trygg 2 t - 8 m	Green
L1301231	Webbing sling Trygg 3 t - 2 m	Yellow
L1301232	Webbing sling Trygg 3 t - 3 m	Yellow
L1301233	Webbing sling Trygg 3 t - 4 m	Yellow
L1301243	Webbing sling Trygg 5 t - 4 m	Red

TRYGG LASHING BELTS		
Part no.	Description	
L1301304	400kg 5,5 + 0,5 mtr 25mm	
L1301337	2000kg 5,5 + 0,5 mtr 35mm	
L1301390	4000kg 4,5 +0,5 mtr 50mm	
L1301391	4000kg 9,5 +0,5 mtr 50mm	
L1301395	8400kg 9,5 + 0,5 mtr 75mm	



LASHING CHAIN TRANSPORT - 10 MM - 8 M - 12,8 T







L1305218

TRYGG LOAD BINDER	
Part no.	Description
L601611	5/16'' -3/8'' Breaking load 84,3 kN 7-10mm chain
L601612	3/8''-1/2'' Breaking load 147,1 kN 10-13mm chain

TRYGG SWIVEL SLINGHOOKS	
Part no.	Description
L1302102	TRYGG SWIVEL SLINGHOOK G80 2T
L1302103	TRYGG SWIVEL SLINGHOOK G80 3.15T
L1302105	TRYGG SWIVEL SLINGHOOK G80 5.3T

TRYGG EXCAVATOR WELD-ON-HOOK						
Part no. Description						
L1302801	TRYGG EXCAVATOR WELD-ON-HOOK G80 1 T					
L1302803	TRYGG EXCAVATOR WELD-ON-HOOK G80 3 T					
L1302805	TRYGG EXCAVATOR WELD-ON-HOOK G80 5 T					
L1302808	TRYGG EXCAVATOR WELD-ON-HOOK G80 8 T					

Description
SINGLE LEGGED SLING G100 1-PART - 8 MM - WLL 4:1 - 2,5 T - 2 M
SINGLE LEGGED SLING G100 1-PART - 8 MM - WLL 4:1 - 2,5 T - 3 M
SINGLE LEGGED SLING G100 1-PART - 8 MM - WLL 4:1 - 2,5 T - 4 M
SINGLE LEGGED SLING G100 1-PART - 10 MM - WLL 4:1 - 4 T - 2 M
SINGLE LEGGED SLING G100 1-PART - 10 MM - WLL 4:1 - 4 T - 3 M
SINGLE LEGGED SLING G100 1-PART - 10 MM - WLL 4:1 - 4 T - 4 M

TRYGG 2-LEGGED SLINGS					
Part no.	Description				
L1306602	2-LEGGED SLING G100 2-PART - 8 MM - WLL 4:1 - 3,55 T - 2 M				
L1306603	2-LEGGED SLING G100 2-PART - 8 MM - WLL 4:1 - 3,55 T - 3 M				
L1306604	2-LEGGED SLING G100 2-PART - 8 MM - WLL 4:1 - 3,55 T - 4 M				
L1306612	2-LEGGED SLING G100 2-PART - 10 MM - WLL 4:1 - 5,6 T - 2 M				
L1306613	2-LEGGED SLING G100 2-PART - 10 MM - WLL 4:1 - 5,6 T - 3 M				
L1306614	2-LEGGED SLING G100 2-PART - 10 MM - WLL 4:1 - 5,6 T - 4 M				

SHORT LINK, GALVANIZED								
Part no.	Dim. (Length on spool)	L (mm)	W (mm)	Weight (kg/m)	Test load (t)	Breaking load (t)	Max. working load (t)	
T104035	4,0mm-1/8" a 100m	19,0	6,5	0,3	0,5	1	0,25	
T104050	5,0mm-3/16" a 60m	22,0	8,5	0,5	0,75	1,5	0,375	
T104065	6,0mm-1/4" a 37m	24,0	10,0	0,9	1,1	2,2	0,55	
T104080	8,0mm-5/16" a 23m	25,0	11,0	1,4	2	4	1	
T104100	10,0mm-3/8" a 15m	32,0	13,0	2,1	3,1	6,2	1,55	

LONG LINK, GALVANIZED ON SPOOL - INDUSTRIAL CHAINS								
Part no.	Dim. (Length on spool)	L (mm)	W (mm)	Weight (kg/m)	Test load (t)	Breaking load (t)	Max. working load (t)	
T153020	2,0mm a 210m	23,0	5,2	0,1	125	250	62,5	
T153030	3,0mm a 150m	26,0	5,2	0,17	275	550	137,5	
T153040	4,0mm a 90m	29,0	6,0	0,25	500	1000	250	
T153050	5,0mm a 60m	34,0	7,0	0,4	750	1500	375	
T153060	6,0mm a 50m	34,0	9,0	0,65	1100	2200	550	
T153070	7,0mm a 30m	42,0	10,5	0,85	1500	3000	750	
T153080	8,0mm a 30m	50,0	12,5	1,1	2000	4000	1000	





NB! Not for lifting purposes.

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42s Winch

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280 Trailer

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