



EN

CONTACTS



■ MANAGEMENT:

Direktor: **Igor Vintar**

Tel.: +386 7 49 69 662

e-mail: info@viig.si, igor.vintar@viig.si

Ksenija Vintar

Tel.: +386 7 49 69 663

e-mail: info@viig.si, ksenija.vintar@viig.si

■ SALES INTERNATIONAL AND AFTER SALE SERVICE:

Medin Sivac

Tel.: +386 7 49 69 660

Fax.: +386 7 49 69 666

Gsm.: +386 0 31 476 873

e-mail: medin.sivac@viig.si

■ DESIGN AND PLANNING:

Daniel Kožar

Tel.: +386 7 49 66 699

e-mail: daniel.kozar@viig.si

■ HEAD OF PRODUCTION:

Edin Sivac

Tel.: +386 7 49 69 664

Fax.: +386 7 49 69 668

Gsm.: +386 0 51 306 339

e-mail: edin.sivac@viig.si

■ SALES HOME:

Tomaž Kalan

Tel.: +386 4 23 17 955

Fax.: +386 4 23 17 955

Gsm.: +386 0 31 627 727

e-mail: tomaz.kalan2@siol.net

■ QUALITY CONTROL:

Jože Intihar

Tel.: +386 7 49 66 699

Gsm.: +386 0 51 606 262

e-mail: joze.intihar@viig.si



VIIG d.o.o.

Dobrava 1a, 8312 Podbočje, Slovenia

Tel.: +386 7 49 69 660

Fax.: +386 7 49 69 666

e-mail: info@viig.si

Opening hours:

every weekday from 7.00 am to 15.00 pm.

AREAS OF APPLICATION:

- in forestry
- in construction and civil engineering, power generation and distribution industries, transport industry
- for public protection and rescue services and fire brigades

ADVANTAGES:

- easy and quick refitting of the chainsaw motor from the chainsaw onto the winch using dedicated adapters,
- sturdy yet lightweight and compact, high performance,
- easy and safe to handle and operate,
- tried-and-tested operating reliability with very low maintenance costs,



KBF winch

EN

KBF winch is a universal, multi-purpose forestry winching device which can be powered by any chainsaw motor via a dedicated adapter.



SPECIFICATIONS:	KBF winch
recommended motor power	3-5,2 kW (4.1-7,2 PS)
torque transmission	belt, planetary gear
brake in operating mode	automatic lock
tractive force on drum	up to 10 kN (ca. 1000 kp)
pulling speed	up to 30 m/min (0.5 m/s)
pulling cable – standard	6 mm, L=80 m
pulling cable – optional	5 mm, L=120 m
weight without motor and with cable	41 kg
dimensions (LxWxH)	580x400x350 mm
built-in motor/adapters	customer choice
optional accessories	deck for dragging logs

AREAS OF APPLICATION:

- The **VIK 615 winch** is used in applications that require moderate tractive forces and speeds – in forestry, on construction sites, for pole erection, cable installation and tensioning, and by public protection and rescue services and fire brigades as a useful tool in various natural disasters and traffic accidents.
- The **VIK 330 winch** is a special-purpose upgrade of the basic winch model. With a longer pulling cable, the right tractive force and speed, it is specifically designed for extracting cable from tractor winches.

ADVANTAGES:

- compact and lightweight yet durable and high-performance design
- simple and safe to use, easy to operate,
- tried-and-tested operating reliability with very low maintenance costs,

VIK 615/330 winch

EN

The **VIK 615/330 winch** is a versatile professional tool. It looks like a “DIY tool” on account of its sturdy yet compact and lightweight design. Weighing only around 22 kg without motor, it can be easily carried in the boot of any car. It can be handled and operated by one person.

SPECIFICATIONS:

	VIK 615	VIK 330
recommended motor power	2.3 kW (3,1 PS)	2.3 kW (3,1 PS)
torque transmission	belt, 3-speed planetary gear	belt, 3-speed planetary gear
brake in operating mode	automatic lock	automatic lock
brake in idling mode	stepless – disc	stepless – disc
tractive force on drum	up to 5,9 kN	up to 3 kN
pulling speed	up to 21 m/min (0.35 m/s)	up to 42 m/min (0.7 m/s)
pulling cable – standard	4,5 mm, L=60 m	3 mm, L=140 m
weight without motor and with cable	24 kg	24 kg
dimensions (LxWxH)	420x320x190 mm	420x320x190 mm
built-in motor	Jonsared 2041, Husqvarna 40	Jonsared 2041
optional accessories	deck for dragging logs	deck for dragging logs



AREAS OF APPLICATION:

- in forestry
- in construction and civil engineering, power generation and distribution industries, transport industry
- for public protection and rescue services and fire brigades

ADVANTAGES:

- compact and lightweight yet durable and high-performance design
- simple and safe to use, easy to operate,
- tried-and-tested operating reliability with very low maintenance costs,

KMF 422 winch

EN

The **ACKJA KMF 422** is a highly professional tool with an in-built STIHL 660 petrol motor and fitted onto a sled, which allows safe and convenient operation even in the roughest conditions.



SPECIFICATION:	KMF WINCH
recommended motor power	5,2 kW (7,1 KM)
torque transmission	belt - planetary gear
brake in operating mode	automatic lock
brake in idling mode	stepless - disc
tractive force on drum	up to 9 kN (ca. 900 kp)
pulling speed	up to 50 m/min (0,8 m/s)
pulling cable – standard	6,5 mm, L=100 m
weight	100 kg
dimensions (LxWxH)	1900x520x440 mm
built-in motor	STIHL 660
optional accessories	deck for dragging logs



PULLEYS

EN

Pulleys can be used for a wide range of applications in forestry. Our products include a selection of pulleys for loads ranging from 10 kN to as much as 240 kN – both for wire (cable) and **nylon ropes**.

The revised Machinery Directive:

All pulleys are compliant with the revised Machinery Directive 2006/42/EC.



2006 / 42 / EC



Model **IF** IF1000 in IF2000

EN

PULLEYS IF 1000 and IF 2000 are used for smaller loads. They come with fixed, powder-coated side plates that can be rotated around the axle of the wheel, which allows easy and quick positioning of the rope, a galvanized steel wheel with a bearing and a screw-on locking element. They are specifically adapted for use with nylon ropes.

ID. Nr.	TYPE	Max. permissible force (kN)	Wheel width - Ø	Wheel width	Max. rope diameter - Ø	Weight
903006	IF - 1000	10	95 mm	19 mm	6 mm	1,80 kg
903009	IF - 2000	20	128 mm	25 mm	8 mm	3,60 kg





Model IF IF4000, IF6000, IF10000

EN

PULLEYS IF 4000, IF 6000, IF 10000 with side release mechanisms and a rotating hook. They come with a galvanized steel wheel with a bearing and powder-coated side plates. Easy positioning of rope.

ID. Nr.	TYPE	Max. permissible force (kN)	Wheel diameter - Ø	Wheel width	Max. rope diameter - Ø	Weight
903034	IF - 4000	40	160 mm	28 mm	12 mm	5,70 kg
903012	IF - 6000	60	190 mm	30 mm	12 mm	9,20 kg
903014	IF - 10000	100	222 mm	38 mm	14 mm	14,80 kg



Model IF IF16000, IF24000

EN

PULLEYS IF 16000 and IF 24000 are used for handling very heavy loads. They come with fixed, powder-coated side plates that can be rotated around the axle of the wheel, which allows easy and quick positioning of the rope, a galvanized steel wheel with a bearing and a screw-on locking element.

ID. Nr.	TYPE	Max. permissible force (kN)	Wheel diameter - Ø	Wheel width	Max. rope diameter - Ø	Weight
903003	IF - 16000	160	188 mm	36 mm	16 mm	10,50 kg
903059	IF - 24000	240	236 mm	42 mm	20 mm	19,00 kg





Model IF_{IF4}

EN

PULLEYS IF4 with side plates, that can be wide opened and a galvanized steel wheel with a bearing. Allows easy positioning of rope.

ID. Nr.	TYPE	Max. permissible force (kN)	Wheel diameter - Ø	Wheel width	Max. rope diameter - Ø	Weight
903073	IF - 4	40	128 mm	30 mm	12 mm	5,30 kg





Model **Al** AL - 30, AL - 100, AL - 150, AL - 170

EN

AL model pulleys are distinctive for their lightweight yet extremely sturdy design. Suitable to use with wire and nylon ropes. The system allows easy and quick positioning of the rope.

The side plates are made from a special aluminium alloy with excellent corrosion resistance. Polyamide pulley wheels are fitted with sealed roller bearings.

ID. Nr.	TYPE	Max. permissible force (kN)	Wheel diameter	Wheel width	Wheel	Max. rope diameter	Weight
903126	AL - 30	30	95 mm	28 mm	PA6G	8 mm	0,7 kg
903053	AL - 100	100	158 mm	35 mm	PA6G	14 mm	2,4 kg
903052	AL - 150	150	198 mm	42 mm	PA6G	16 mm	3,9 kg
903058	AL - 170	170	198 mm	42 mm	AlMg4	22 mm	5,1 kg





Model **SRL** SRL-B10, SRL-IF14, SRL-IF16

EN

PULLEYS SRL-B10, SRL-IF14, SRL-IF16 with rotating side plates and a galvanized steel wheel with a bearing. Easy positioning of rope.

ID. Nr.	TYPE	Max. permissible force (kN)	Wheel diameter - Ø	Wheel width	Max. rope diameter - Ø	Weight
901032	SRL - B10	30	105 mm	25 mm	15 mm	1,95 kg
901031	SRL - IF14	50	140 mm	27 mm	14 mm	5,12 kg
901008	SRL - IF16	100	175 mm	32 mm	16 mm	7,70 kg





Model SRL SRL-A, SRL-SA

EN

PULLEY SRL-A for automatic engaging and disengaging of the rope.

The rope fitted with a hook is automatically disengaged from the wheel when it comes into contact with the locking element.

With SRL-A pulleys it's possible to automatically change the pulling direction.

ID. Nr.	TYPE	Max. permissible force (kN)	Wheel diameter - Ø	Wheel width	Max. rope diameter - Ø	Weight
901047	SRL - A	50	102 mm	28 mm	12 mm	5,85 kg
901044	SRL - SA	50	175 mm	28 mm	12 mm	6,40 kg



Model SRL SRL-V

EN

PULLEY SRL-V for changing direction by means of a quick-to-engage fitting.

Suitable for pulling smaller loads along the ground.

ID. Nr.	TYPE	Max. permissible force (kN)	Wheel diameter - Ø	Wheel width	Max. rope diameter - Ø	Weight
901046	SRL - V	60	50 mm	20 mm	10 mm	1,25 kg



Model PRO PRO-10, PRO-14

EN

OPEN-SIDED PULLEYS PRO10, PRO14 with an attachment ring for a fixing strap come with a galvanized steel wheel with a bearing and allow direct positioning of the rope.

ID. Nr.	TYPE	Max. permissible force (kN)	Wheel diameter - Ø	Wheel width	Max. rope diameter - Ø	Weight
903049	PRO - 10	25	110 mm	22 mm	10 mm	3,45 kg
903050	PRO - 14	50	154 mm	32 mm	14 mm	7,40 kg





Accessories

ROPE GUIDE K, ROPE GUIDE G

EN

ID. Nr.	TYPE	Max. permissible force (kN)	Wheel diameter - Ø	Rim diameter - Ø	Weight
901030	ROPE GUIDE K	20	50 mm	95 mm	1,80 kg
901014	ROPE GUIDE G	20	50 mm	120 mm	2,50 kg





Accessories ROPE SLIDE SRL-N, SRL-AI

EN

ROPE SLIDE SRL-N, SRL-AI for changing direction by means of a quick-to-engage fitting. Suitable to use with nylon ropes.

ID. Nr.	TYPE	Max. permissible force (kN)	Wheel diameter - Ø	Weight
901048	Rope slide SRL - N	60	25 mm	1,00 kg
901050	Rope slide SRL - AL	60	25 mm	0,95 kg





Accessories WIRE ROPE PRESSING DEVICE SE9-11, SE12-14, SE14-18

EN

WIRE ROPE PRESSING DEVICE SE9-11, SE12-14, SE14-18 device for crimping wire rope fittings. Rope is placed through the crimp as required, placed inside the die, then struck with a hammer to form the crimp around the cable for a strong join.

ID. Nr.	TYPE	For rope diameter - Ø	Weight
903072	SE 9-11	9-11 mm	7,95 kg
903074	SE 12-14	12-14 mm	7,85 kg
903087	SE 14-18	14-18 mm	7,75 kg

