

**GEBUWIN**  
quality winches

# Pricelist 2024

*The strength of 77 years experience*

## Hand winches



Worm gear hand winches.....	3
Worm gear Stainless steel hand winch.....	4
Worm gear Marine hand winch.....	5
Theatre winch.....	6

Spur gear hand winches.....	7
-----------------------------	---

## Electric winches



Electric e-Winch.....	8
-----------------------	---

Electric worm gear winches.....	9
Low speed electric winch.....	10

## Battery drill winches



Battery drill winch 200 kg.....	11
Battery drill winch 1000 kg.....	11
Pulley Man PM300 + PM600.....	12

## Swivel Davit Cranes



Swivel Davits.....	13
Swivel Davits Stainless steel 316.....	13
Swivel Davits with Pulley Man .....	13
Swivel Davit Crane reach 2 meter( <b>info in Q1</b> ).....	14

## Accessories



Wire rope cables.....	14
Pulley blocks.....	15
Power tools.....	16



WW250 GR



WW2000 GR/2D



WW3000 GR/FM



WW5000 GR

### Description of the winch

This hand winch is very safe due to the natural braking effect of the worm gear transmission in combination with the load pressure brake. In addition, the winch is easy to use, can be mounted in various ways and has a cable storage up to 120 meters.

Article number	Type	Capacity / WLL	GR*	Options**				
				EV	SST/316	2D	EX	WB
77281100	WW250	250 kg	€ 566	€ 103		€ 176	€ 231	€ 115
77281350	WW500	500 kg	€ 618	€ 103	page 4	€ 189	€ 231	€ 115
77281600	WW1000	1000 kg	€ 893	€ 155		€ 265	€ 231	€ 115
77281850	WW1500	1500 kg	€ 1.023	€ 155	page 4	€ 287	€ 231	
77276000	WW2000	2000 kg	€ 1.614	€ 161		€ 356	€ 468	
77276200	WW2500	2500 kg	€ 1.773	€ 161		€ 369	€ 468	
77277000	WW3000	3000 kg	€ 3.267	€ 307	page 4	€ 399	€ 431	
77278000	WW4000	4000 kg	€ 3.412	€ 307		€ 425	€ 431	
77279000	WW5000	5000 kg	€ 3.987	€ 431	page 4	€ 564	€ 431	
77279500	WW7500	7500 kg	€ 5.589	€ 431		€ 606	€ 431	

\* GR = grey paint thickness RAL 7035, 60 - 80 micron in 1 layer

\*\* options to be added onto the standard price

Standard options	
EV	Electro zinc-plated finish 6 - 8 micron
SST/316	Stainless steel 316
2D	 2 drum compartment
EX	 CE II 3G IIC T4 Ga Tamb <70 °C suitable for zone 2 and 22 CE II 3D IIC T135°C Da Tamb <70 °C suitable for zone 2 and 22
WB	 Webbing belt - the drum will be suitable to be used with a webbing belt  Width belt: 50 mm, Thickness: 2 mm - belt storage WW250: 10 m, WW500: 14 m, WW1000: 20 m. See page 12

Available options. Price on request	
2L	2 layers of paint
GD	 Grooved drum
PR	 Pressure roler
DY	 Suitable to use with Dyneema rope
FM	 Floor mounting holes
FS	 Free-spooling device for pulling applications. To disengage the drum
FSB	 Free-spooling device with additional friction brake for controlled cable unwinding



MR500 SST 316



MR1500 SST 316

### Description of the winch



This stainless steel winch is corrosion resistant and is completely made of stainless steel 316. The hand winch is IP54 classified which means that it is resistant to splashing water and dust on the inside. All sharp edges are rounded and therefore suitable to be used with a Dyneema rope. In short: a winch for the toughest conditions.

Article number	Type	Capacity / WLL	SST/316*	Options**	
				2D	EX
77281367	MR500	500 kg	€ 1.147		€ 382
77281882	MR1500	1500 kg	€ 1.853	€ 336	€ 410
77277090	MR3000	3000 kg	€ 6.210	€ 586	€ 423
77279090	MR5000	5000 kg	€ 7.399	€ 698	€ 423




\* frame, drum and all other exposed parts are made of stainless steel grade 316

\*\* options to be added onto the standard price

### Standard options

2D		2 drum compartment
EX		CE II 3G IIC T4 Ga Tamb <70 °C suitable for zone 2 and 22 CE II 3D IIIC T135°C Da Tamb <70 °C suitable for zone 2 and 22

### Available options. Price on request

GD		Grooved drum
PR		Pressure roller
FM		Floor mounting holes



### Description of the winch

This marine winch has a high corrosion resistance due to its many 316 stainless steel parts and 3 layers of C5M offshore coating. The hand winch is IP54 standardised which means that it is resistant to splash water and dust on the inside. All sharp edges are rounded and therefore suitable to be used with a Dyneema rope.



In short: Robust!

Article number	Type	Capacity / WLL	C5M*	Options**	
				2D	EX
77277080	MR3000	3000 kg	€ 4.765	€ 586	€ 423
77279080	MR5000	5000 kg	€ 5.728	€ 698	€ 423




\* steel frame with C5M - 3 layers of offshore coating, all other exposed parts are made of stainless steel grade 316

\*\* options to be added onto the standard price

### Standard options

2D		2 drum compartment
EX		CE II 3G IIC T4 Ga Tamb <70 °C suitable for zone 2 and 22 CE II 3D IIIC T135°C Da Tamb <70 °C suitable for zone 2 and 22

### Available options. Price on request

GD		Grooved drum
PR		Pressure roller
FM		Floor mounting holes



### Description of the winch

The theatre winch is a high-quality and also safe winch that has been specially developed for the theatre and entertainment industry. This winch complies with the new standards for this sector, namely EN17206, and is therefore new in our range. In short, it's a great addition for Gebuwin, which literally and figuratively has the right to be "in the picture".

Article number	Type	Capacity / WLL	TW
77281340	TW300	300 kg	€ 1.440
77281341	TW300 L	300 kg	€ 1.717
77281341	TW300 L 2D	300 kg	€ 2.080

\* standard drum capacity 10 meters on first layer. TWL has 20 meters on first layer



### Standard features

- compliant to the EN17206 norm for stage and entertainment industry
- static safety factor 8
- grooved drum for single-layer storage of wire rope
- two load pressure brakes with double ratchet system for safe stable hold of the load
- equipped with a spring loaded pressure roller for smooth winding on the drum
- double wire rope fastening for extra safety
- adjustable- and lockable crank, with ergonomic grip
- paint thickness RAL 9005, 60 - 80 micron in 1 layer

### Available options. Price on request

2D



2 drum compartment



TL150



TL300 - 600



TL1000 - 1500



### Description of the winch



The convenient spur gear winches excel by their speed. They are equipped with a load-pressure brake with a double ratchet system for safe stable hold of the load in any position. In short, a fine, easy winch!


Article number	Type	Capacity / WLL	GR*	Options**			
				EV	SST/304	EX	FS
77111010	TL150	150 kg	€ 195	€ 24		€ 144	
77121000	TL300	300 kg	€ 347	€ 97		€ 217	
77131000	TL600	600 kg	€ 368	€ 97		€ 217	
77155130	CW500***						
77141000	TL1000	1000 kg	€ 1.059	€ 152	€ 510	€ 226	€ 250
77151100	TL1500	1500 kg	€ 1.142	€ 152	€ 510	€ 226	€ 250

\* GR = grey paint thickness RAL 7035, 60 - 80 micron in 1 layer

\*\* options to be added onto the standard price

\*\*\* info will follow in Q1

Standard options	
EV	Electro zinc-plated finish 6 - 8 micron
SST/304	Stainless steel 304
EX	 CE II 3G IIC T4 Ga Tamb <70 °C suitable for zone 2 and 22 CE II 3D IIIC T135°C Da Tamb <70 °C suitable for zone 2 and 22
FS	 Free-spooling device for pulling applications. To disengage the drum

Available options. Price on request	
2L	2 layers of paint
2D	 2 drum compartment



### Description of the winch

Newly developed electric pulling and lifting winch with a powerful three-phase motor, budget-friendly and strong in its work.

Type	Capacity / WLL	Pulling winch 400V	Lifting winch 400V*
e-W250	250 kg	€ 2.819	€ 3.136
e-W500	500 kg	€ 3.281	€ 3.544
e-W1000	1000 kg	€ 5.072	€ 5.282
e-W1500	1500 kg	€ 5.453	€ 5.708
e-W2000	2000 kg	€ 6.592	€ 6.847
e-W3000	3000 kg	€ 7.161	€ 7.416

\* including limit switch

\*\* the winch is supplied incl. pendant control with 1 m cable + 2 meter power cable with 16A CEE plug

Additional options	Price
Control cable per m*	€ 27
increase of cable storage	**
grooved drum (GD)	**
Pressure roller (PR)	**
2 drum compartment (2D)	**
protection classification IP55	**

\* pendant control and 1 meter control cable included

\*\* price on request





### Description of the winch

Industrial electrical pulling and lifting winch, robust but also safe. The winch is IP55 standardised and therefore resistant to splash water. And its thick housing with a high FEM value of at least 1 CM is a fine example of craftsmanship.

Type	Capacity / WLL	Three phase 400 V	Single phase 230 V	Options*				
				Double drum	Grooved drum	Cable storage +10	Free spool	Limit switch**
EW125	125 kg	€ 2.715	€ 3.015	€ 270	€ 435	€ 37		€ 1.418
EW250	250 kg	€ 2.990	€ 3.215	€ 270	€ 435	€ 42	€ 1.152	€ 1.418
EW500	500 kg	€ 3.340	€ 3.590	€ 325	€ 503	€ 42	€ 1.263	€ 1.418
EW900	990 kg	€ 4.890	€ 6.078	€ 435	€ 717	€ 81	€ 1.998	€ 1.418
EW1000	1000 kg	€ 5.240	€ 6.466	€ 435	€ 717	€ 81	€ 1.998	€ 796
EW2000	2000 kg	€ 7.341	€ 8.029	€ 503	€ 797	€ 88	€ 2.121	€ 796
EW3200	3200 kg	€ 10.592		€ 533	€ 852	€ 103	€ 2.489	€ 796

\* options to be added onto the standard price

\*\* If used for lifting limit switch is required. This is including low voltage control

Additional options	Price
Pendant control switch*	#VERW!
Control cable per m*	#VERW!
Other voltages and frequencies	**
Radio control	**
Frequency control	**
Low voltage control (48V) + overload protection***	**
Pressure roller	**
Slack-rope switch	**
Manual emergency crank	**

\* pendant control and 1 meter control cable included

\*\* price on request

\*\*\* standard low voltage control & overload protection for the EW1000, 2000 and 3000 winches



### Description of the winch

Low-speed electric winch, made to move fragile loads from 0,3 metres per minute, powerful with its 5 ton lifting capacity in combination with a 230V connection.

Type	Capacity / WLL	Three phase 400 V	Options*	
			230V	Limit switch**
LS5000	5000 kg	€ 10.950	*	€ 736

\* price on request

\*\* for lifting applications a limit switch is required



WA200



### Description of the WA200

This battery drilling machine winch is a user-friendly winch and is often used as a back-up system. If the power fails and you want to move a heavier load quickly and effectively, the use of a battery powered drill offers a solution. The winch is very compact and can be mounted both against the wall and on the floor. Ideal for smaller work.

Article number	Type	Capacity / WLL	GR*
77290000	WA200	200 kg	€ 890

\* grey paint thickness RAL 7035, 60 - 80 micron in 1 layer

\*\* price on request



DW1000



### Description of the DW1000

The worm gear winch can be operated both manually and with a cordless drill. A user-friendly winch and often used as a back-up system. If there is a power failure and you want to move a heavy load quickly and effectively, the use of a battery-powered drill offers a solution. The winch is equipped with automatic grease lubrication and a special flexible adaptor to absorb the vibrations of the drilling machine and keep the winch in good condition.

Article number	Type	Capacity / WLL	GR*	Options**	
				EV	
77290005	DW1000	1000 kg	€ 2.617	€ 131	

\* GR = grey paint thickness RAL 7035, 60 - 80 micron in 1 layer

\*\* options to be added onto the standard price

Options	
EV	Electro zinc-plated finish 6 - 8 micron
SST/316	Stainless steel 316 frame and drum
2D	2 drum compartment



PM300



PM600



PM300

### Description of the winch

The Pulley Man, with its 4 kg, is easy to carry. This winch can be installed in three ways, rotates 360 degrees and has an infinite cable. In short, this Pulley Man may not be missing in your workshop.

Article number	Type	Capacity / WLL	Price
77410001	PM300	300 kg	€ 654
77410002	PM600	600 kg	€ 794
77410004	PM300 KIT	300 kg	€ 1.575
77410005	PM600 KIT	600 kg	€ 1.710
-	Wire rope	4,75 mm	€ 127
			€ 1,21
			Base price*
			Price per meter

\* base price is including 1 meter cable. For example price for 12 meters: (€127 + (11 x €1,21) = €140,31)

The Pulley Man is only available in The Netherlands, Belgium, Poland, Czech Republic, Latvia, Estonia and Lithuania



PM KIT



Article	Pulley Man	Pulley Man KIT
Pulley Man	V	V
Robust case with foam - Brand: Explorercase	x	V
Cordless drill 18V - 70 Nm - Brand: Hikoki	x	V
2 Li-ion batteries 18V - 2,5 Ah - Brand: Hikoki	x	V
1 charger - Brand: Hikoki	x	V
1 sling, length 1 m	x	V
2 shackles type G-210 - Brand: Crosby	x	V



### Description of the winch

The Swivel Davit is a very user-friendly standing crane. Lightweight and portable. Within 3 seconds this davit is ready for use. The integrated winch and cable provide an ergonomic and modern look.

Article number	Type	Reach	Capacity / WLL	GR*	Options**	
					EV	EX
77001890	SD125	100 cm	125 kg	€ 1.428	€ 195	€ 180
77001870	SD250	80 cm	250 kg	€ 1.496	€ 195	€ 180
77001850	SD500	60 cm	500 kg	€ 1.564	€ 195	€ 180
77001910	SD501/Winch	67 cm	500 kg	€ 2.546	incl.	
77001913	SD501/Pulley Man (INCL. PM300)		300 kg	€ 2.351	€ 195	
77001847	Socket floor mounted			€ 346	incl.	
77001844	Socket wall mounted			€ 353	incl.	
77001845	Socket in concrete			€ 466	incl.	
77001831	Carry bag			€ 393		
77001832	Rain cover			€ 254		

\* GR = grey paint thickness RAL 7035, 60 - 80 micron in 1 layer

\*\* options to be added onto the standard price

\*\*\* no integrated winch, but winch is placed on top of the boom

\*\*\*\* price on request


Article number	Type	Reach	Capacity / WLL	SST*	Options**
					EX
77001940	SD125	100 cm	125 kg	€ 3.264	€ 180
77001930	SD250	80 cm	250 kg	€ 3.400	€ 180
77001920	SD500	60 cm	500 kg	€ 3.536	€ 180
77001849	Socket floor mounted SST			€ 650	
77001842	Socket wall mounted SST			€ 750	
77001846	Socket in concrete SST			€ 500	
77001831	Carry bag			€ 393	
77001832	Rain cover			€ 254	

\* SST = Stainless steel 316

\*\* options to be added onto the standard price



### Standard options

Option	Description
EV	Electro zinc-plated finish 6 - 8 micron
EX	 CE II 3G IIC T4 Ga Tamb <70 °C suitable for zone 2 and 22 CE II 3D IIIC T135°C Da Tamb <70 °C suitable for zone 2 and 22



Galvanized or stainless steel cables



Dyneema (HMPE) rope

### Description of the winch

Gebuwin supplies cables in a galvanized and a stainless steel version in various lengths and thicknesses. A common application is with hook or eye. Gebuwin also supplies an equivalent fiber rope from the brand Dyneema. Dyneema is the worlds strongest fiber (HMPE) and is more than 10 times stronger than steel per unit of weight. This means that Dyneema ropes have a slightly higher strength than steel wire at the same dimension while being 7 to 10 times lighter in weight. We are happy to advise you which cable is suitable for your winch.

Galvanized wire rope				one end point other end eye		one end point other end eye & hook	
Max Capacity / WLL*	MBL	Diameter	Construction	Base price**	Price p/m	Base price*	Price p/m
314 kg	10 kN	4 mm	19 x 7	€ 104	€ 1,14	€ 121	€ 1,14
510 kg	17 kN	5 mm	19 x 7	€ 104	€ 1,37	€ 121	€ 1,37
706 kg	23 kN	6 mm	19 x 7	€ 105	€ 1,54	€ 122	€ 1,54
1254 kg	41 kN	8 mm	19 x 7	€ 121	€ 2,25	€ 138	€ 2,25
2136 kg	70 kN	10 mm	19 x 7	€ 127	€ 4,45	€ 147	€ 4,45
3060 kg	100 kn	12 mm	19 x 7	€ 133	€ 5,94	€ 164	€ 5,94
4200 kg	137 kN	14 mm	35 x 7	€ 157	€ 14,56	€ 187	€ 14,56
5490 kg	180 kN	16 mm	35 x 7	€ 148	€ 17,35	€ 214	€ 17,35
6900 kg	226 kN	18 mm	35 x 7	€ 207	€ 18,70	€ 273	€ 18,70
10350 kg	338 kN	22 mm	35 x 7	€ 239	€ 27,03	€ 354	€ 27,03

\* WLL is based on a safety factor of 3

\*\* base price is including 1 meter cable. For example price for 10 meters 6 mm wire rope with eye: (€105 + (9 x €1,54) = €118,86)

Stainless steel wire rope				one end point other end eye		one end point other end eye & hook	
Max Capacity / WLL*	MBL	Diameter	Construction	Base price**	Price p/m	Base price**	Price p/m
255 kg	8,3 kN	4 mm	7x19	€ 127	€ 1,40	€ 296	1,40
415 kg	13,5 kN	5 mm	7x19	€ 127	€ 1,85	€ 297	1,85
576 kg	18,8 kN	6 mm	7x19	€ 128	€ 2,63	€ 298	2,63
1023 kg	33,4 kN	8 mm	7x19	€ 150	€ 4,92	€ 396	4,92
1593 kg	52 kN	10 mm	7x19	€ 244	€ 6,25	€ 570	6,25
2298 kg	75 kN	12 mm	6x36	€ 329	€ 9,78	€ 1.098	9,78
3030 kg	102 kN	14 mm	6x36	€ 352	€ 19,12	€ 1.159	19,12
3850 kg	133 kN	16 mm	6x36	€ 375	€ 22,13	€ 1.183	22,13
5550 kg	181 kN	18 mm	6x36	€ 768	€ 64,33	€ 1.703	64,33

\* WLL is based on a safety factor of 3

\*\* base price is including 1 meter cable. For example price for 10 meters 6 mm wire rope with hook: (€298 + (9 x €2,63) = €309,25)

Dyneema fiber rope				one end point other end eye		one end point other end sst eye & hook	
Max Capacity / WLL*	MBL	Diameter	Construction	Base price**	Price p/m	Base price**	Price p/m
300	14 kN	4 mm	Dyneema 12 strand braided gray colour	€ 62	€ 4,01	€ 134	4,01
520	24 kN	5 mm		€ 68	€ 6,61	€ 140	6,61
650	32 kN	6 mm		€ 75	€ 8,66	€ 146	8,66
1100	56 kN	8 mm		€ 94	€ 15,36	€ 198	15,36
1600	80 kN	10 mm		€ 126	€ 22,00	€ 264	22,00
2430	119 kN	12 mm		€ 161	€ 31,73	€ 485	31,73
3400	167 kN	14 mm		€ 200	€ 41,78	€ 541	41,78
3900	191 kN	16 mm		€ 241	€ 47,90	€ 582	47,90
4950	243 kN	18 mm		€ 307	€ 63,61	€ 702	63,61
6250	308 kN	20 mm		€ 393	€ 82,93	€ 393	82,93
8900	437 kN	24 mm		€ 617	€ 116,69	€ 617	116,69

\* WLL is based on a safety factor of 3

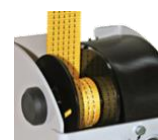
\*\* base price is including 1 meter cable. For example price for 10 meters 6 mm with hook (€78 + (9 x €7,06) = €141,54)

\*\*\* price on request

Winding rope service (WRS)	Price
Wire rope cable wound on drum up to 5 m	€ 50
Wire rope cable wound on drum up to 20 m	€ 80

Type	Capacity / WLL	Thickness	Width	Length	Price*
Webbing belt	1000 kg	2 mm	50 mm	5 meter	€ 124
Webbing belt	1000 kg	2 mm	50 mm	10 meter	€ 180
Webbing belt	1000 kg	2 mm	50 mm	15 meter	€ 237

\* one side eye and hook, other side: stitch with loop





### Description of the winch

The pulley blocks from Gebuwin's product range are suitable for both hand- and electric winches. The wheel is manufactured from cast iron and fitted with bearings. The pulley blocks are used to guide the cable to the location where the load has to be moved. A fine way to make moving your load easier.

Article number	Type	Capacity / WLL	Pulley block
77001760	KB150	150 kg	€ 127
77001750	KB300	300 kg	€ 138
77001700	KB600	600 kg	€ 163
77001710	KB1500	1500 kg	€ 239
77001720	KB2000	2000 kg	€ 382
77001730	KB4000	4000 kg	€ 618
77001740	KB7500	7500 kg	€ 934

Article number	Type	Capacity / WLL	Pulley block
77001761	KB150 304	150 kg	€ 431
77001751	KB300 304	300 kg	€ 480
77001771	KB500 316	500 kg	€ 523
77001711	KB1000 316	1000 kg	€ 972
77001721	KB2000 316	2000 kg	€ 1.680
77001731	KB4000 316	4000 kg	€ 2.015
77001741	KB6500 316	6400 kg	€ 4.012





### Description of the winch

The AM/EM 5000 power tools are a very effective alternative to manual power. Moving heavy loads will go three times faster than manually operating the winch. The AM5000 power tool is powered by air and so it is ATEX certified. The EM5000 power tool has an electrical motor with 230V.

The power tools are an alternative to the manual drive and are only used for short and non-frequent applications. The combination of a hand winch and these power tools are not an alternative to an electric winch.

Article number	Type	Source	Standard
77001600	AM5000 ATEX	Compressed air	€ 3.954
77001620	EM5000	Electric 230V	€ 3.954

\* the AM5000 motor is supplied with an ATEX certificate for zone 2 and 22





# GEBUWIN

quality winches

GEBUWIN

**Gebuwin B.V.**

Industrieweg 6  
7102 DZ Winterswijk  
The Netherlands

+31 (0)543 532600  
[info@gebuwin.com](mailto:info@gebuwin.com)  
[www.gebuwin.com](http://www.gebuwin.com)