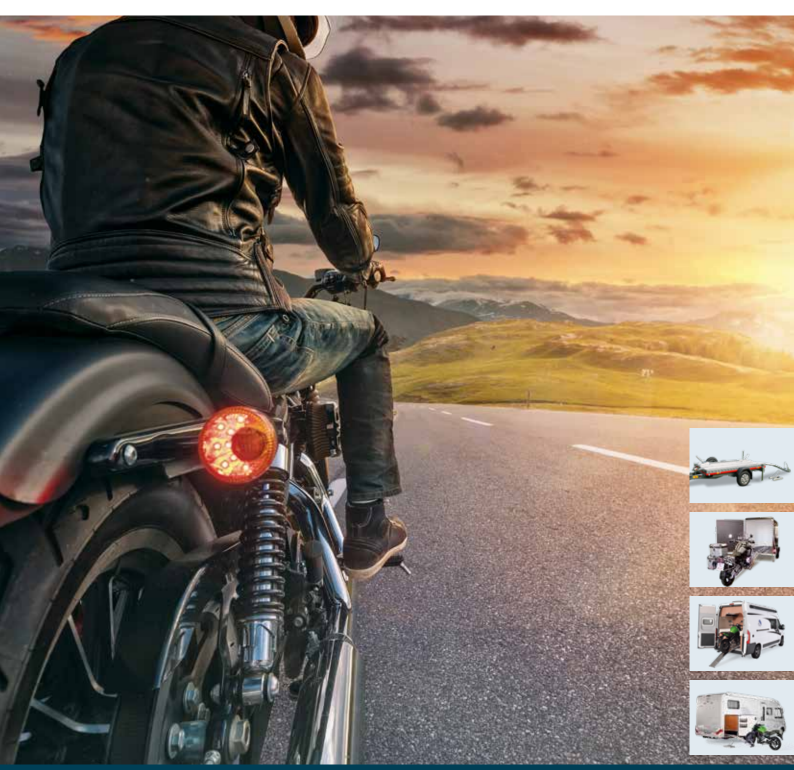


MOTORBIKE LOADING AID

A relaxed motorbike tour begins when you load your motorbike.

Individual components for box and platform trailers, vans, pick-ups or the rear garage



For box and platform trailers, vans, pick-ups or the rear garage

LOAD MOTORBIKES MORE EASILY

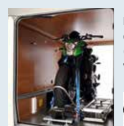
With our loading system, scooters or even heavy motorbikes can be loaded easily, quickly and safely without any problems. The motorbike or scooter is simply driven into the front wheel rocker on the sled. There is no need for time-consuming manoeuvring and cumbersome lashing on the loading area. The front wheel is secured to the ground. You can then load your motorbike without another person, without much effort, with the help of the electric cable winch or with the smooth-running manual cable winch. Due to the round tubes on the sides, the carriage glides over the drive-up rail without any problems. It is quickly stowed away thanks to the interlocking individual parts.

The loading aid is versatile. E.g. in the rear garage of your motorhome, on a closed or platform trailer, on our WHEELY or you can also load your motorbike into a van or pickup truck.

You will find the required individual components on the next page.

Order note

- I Please pay attention to the garage and axle load of your motorhome
- I Please state your vehicle data when ordering
- I Other versions upon request
- I Be sure to include the tyre size of your motorcycle.
- I Request data sheet



Electric cable winch and optional remote control (mounting position may vary).



Fig. similar



Application example in rear garage





Rail system with front wheel sled



Ramp safely stowed (pictured on WHEELY)





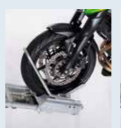
AT A GLANCE

- I Electric cable winch with wired remote control as standard
- I Smooth-running AL-KO manual cable winch on trailer version
- I Curved ramp, consisting of 2 individual components, loadable up to approx. 370 kg
- I Sled-mounted front wheel rocker

- I Loading height for the rear garage adjusted to approx. 620 mm. The motorcycle can be pulled a few centimetres into the springs before loading
- I The ramp is universally adaptable to other loading heights
- I Max. rear tyre width 185 mm. Other tyre widths possible with optional components









Front wheel sled function:

The front wheel is simply pushed onto the rocker. When the tyre is completely on the sled, lash the front of the motorcycle and pull it onto the loading area. Then only the rear end has to be lashed down and the loading process is complete.

www.sawiko.com 02 I 03

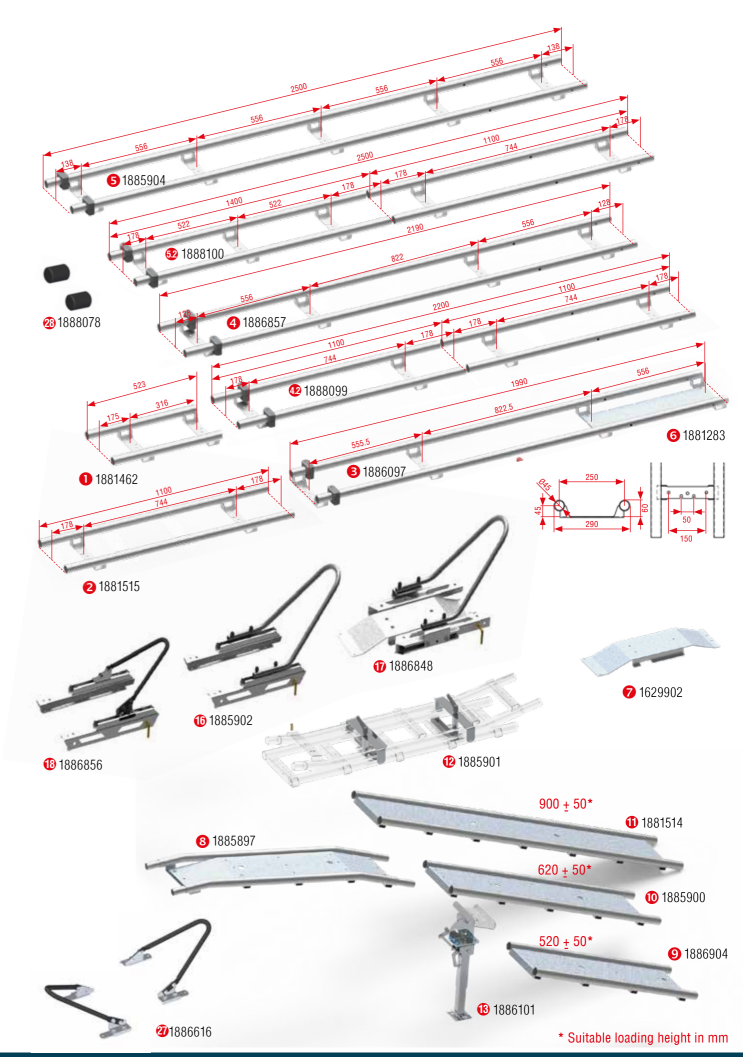
INDIVIDUAL COMPONENTS

Put together the right individual configuration for you. The necessary mounting material is included with all components. The system is suitable for platform and box trailers, motorhome rear garages, vans and pick-ups.

Example configurations can be found on the following pages or online at www.sawiko.com.

Rails	Item no.	Price in €
❶ Rail 500 mm	1881462	86
❶ Rail 1100 mm	1881515	133.50
3 Rail 1990 mm	1886097	180.50
4 Rail 2190 mm shipping only with forwarding agent	1886857	227.50
PRail 2200 mm (split) for parcel shipping	1888099	246.50
4 Rail 2500 mm shipping only with forwarding agent	1885904	240
32 Rail 2500 mm (split) for parcel shipping	1888100	257.50
⊙ Cover plate 600x165 mm	1881283	28
Rear tyre elevation for tyres 180 - 380 mm	1629902	59.50
Ramps	Item no.	Price in €
8 Curved ramp	1885897	240
9 Ramp 850 mm	1886904	175.50
®Ramp 1100 mm	1885900	191.50
❶Ramp 1600 mm	1881514	211
Transport support for ramp	1885901	99
®Ramp support	1886101	179.50
Front tyre sled	Item no.	Price in €
© Sled tyre width max. 180 mm	1885898	285
©Sleds for scooter	1886855	285
Rear tyre wheel holder	Item no.	Price in €
Rear wheel support up to max. 180 mm	1885902	189
Rear wheel support up to max. 250 mm	1886848	225.50
®Rear wheel support scooter	1886856	189
Cable winches and accessories	Item no.	Price in €
Cable winch 6 metre strap incl. holder	1885896	158
©Cable winch 10 metre nylon rope incl. holder and 90° angle	1886775	202
②Cable winch 10 metre nylon rope incl. ground holder	1885906	170
2012 V e-cable winch incl. holder and wired Remote control	1885905	506
Remote control incl. receiver	1628286	46
②Central deflection pulley	1885895	66.50
<u> </u>		
© Central deflection pulley © Outer deflection pulley © 90° angle adapter incl. accessories	1885895	59.50
Outer deflection pulley	1885895 1885907	66.50 59.50 13





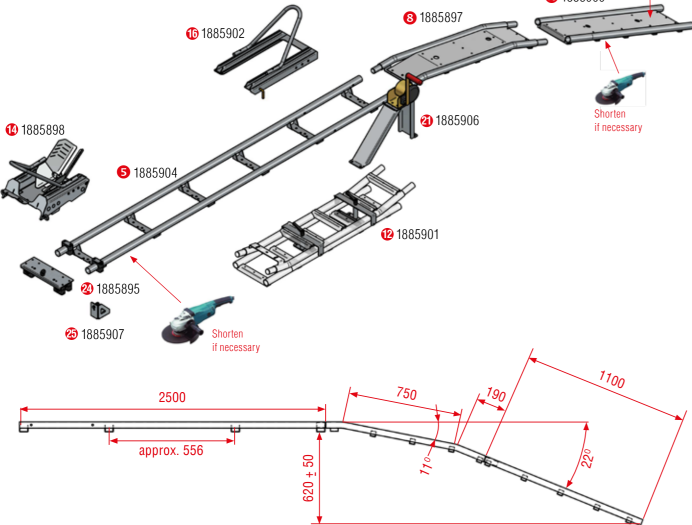
www.sawiko.com 04 l 05

Example configurations

FOR BOX TRAILERS WITH MANUAL CABLE WINCH AND REVERSAL

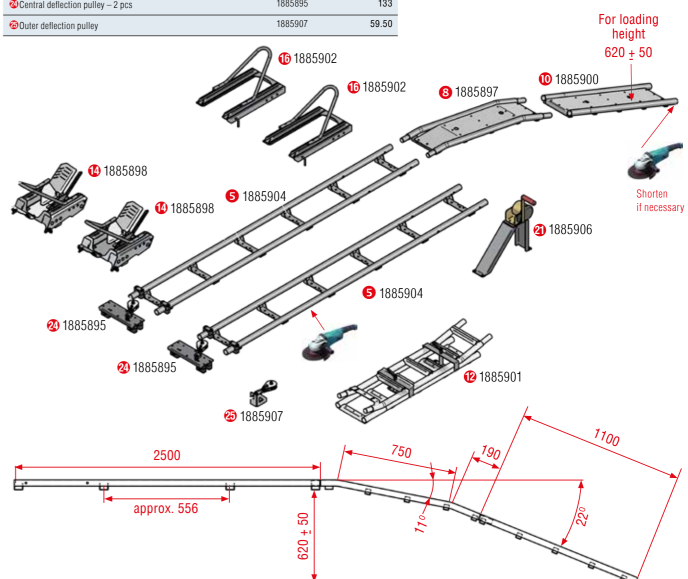
Rails	Item no.	Price in €
③ Rail 2500 mm	1885904	240
Ramps	Item no.	Price in €
3 Curved ramp	1885897	240
® Ramp 1100 mm	1885900	191.50
② Transport support for ramp	1885901	99
Front tyre sled	Item no.	Price in €
⚠ Sled tyre width max. 180 mm	1885898	285
Rear tyre wheel holder	Item no.	Price in €
Rear wheel support up to max. 180 mm	1885902	189
Cable winches and accessories	Item no.	Price in €
② Cable winch 10 metre nylon rope incl. ground holder	1885906	170
②Central deflection pulley	1885895	66.50
Outer deflection pulley	1885907	59.50





FOR BOX TRAILERS OR VANS WITH MANUAL CABLE WINCH AND REVERSAL — DUO

Rails	Item no.	Price in €
SRail 2500 mm − 2 pcs	1885904	480
Ramps	Item no.	Price in €
3 Curved ramp	1885897	240
® Ramp 1100 mm	1885900	191.50
② Transport support for ramp	1885901	99
Front tyre sled	Item no.	Price in €
② Sled tyre width max. 180 mm − 2 pcs	1885898	570
Rear tyre wheel holder	Item no.	Price in €
♠Rear wheel support up to max. 180 mm – 2 pcs	1885902	352
Cable winches and accessories	Item no.	Price in €
②Cable winch 10 metre nylon rope incl. ground holder	1885906	170
Central deflection pulley – 2 pcs	1885895	133
Outer deflection pulley	1885907	59.50

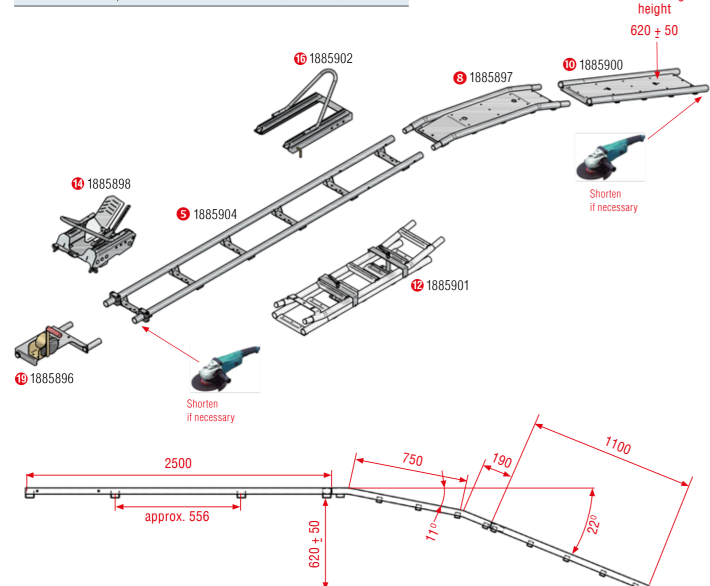


www.sawiko.com 06 I 07

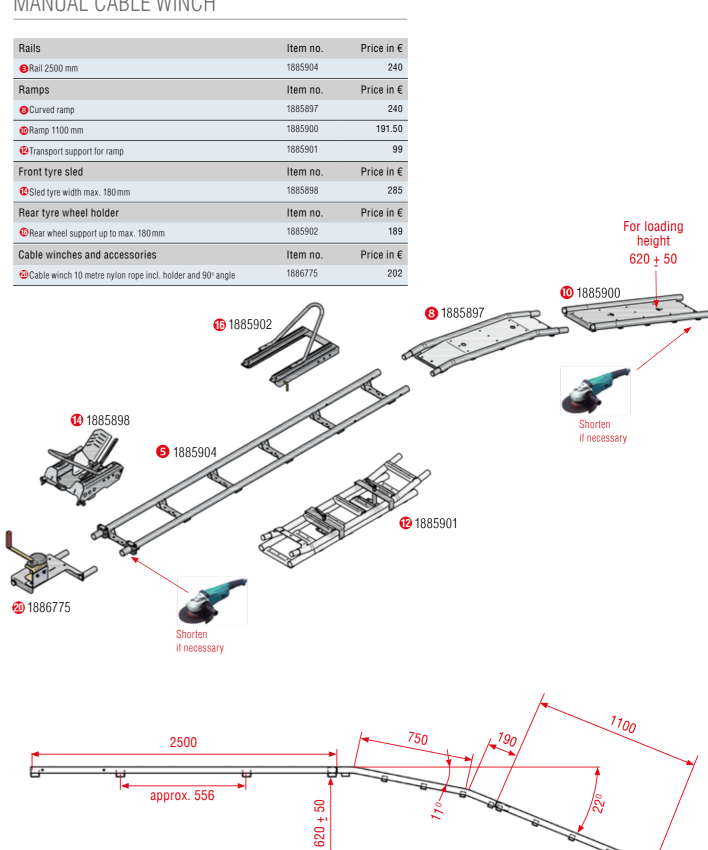
Example configurations

FOR PLATFORM TRAILERS WITHOUT TAIL LIFTS WITH MANUAL CABLE WINCH

Rails	Item no.	Price in €
itans	item no.	111001116
3 Rail 2500 mm	1885904	240
Ramps	Item no.	Price in €
3 Curved ramp	1885897	240
™ Ramp 1100 mm	1885900	191.50
12 Transport support for ramp	1885901	99
Front tyre sled	Item no.	Price in €
O Sled tyre width max. 180 mm	1885898	285
Rear tyre wheel holder	Item no.	Price in €
TRear wheel support up to max. 180 mm	1885902	189
Cable winches and accessories	Item no.	Price in €
Cable winch 6 metre strap incl. holder	1885896	158



FOR VANS WITH MANUAL CABLE WINCH



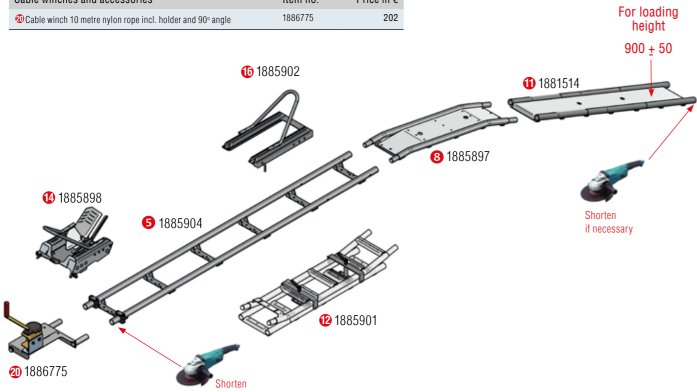
www.sawiko.com 08 I 09

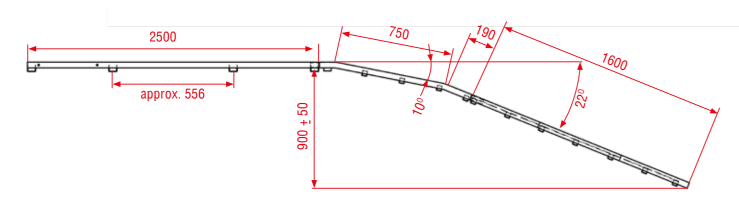
For loading

Example configurations

FOR PICK-UP WITH MANUAL CABLE WINCH

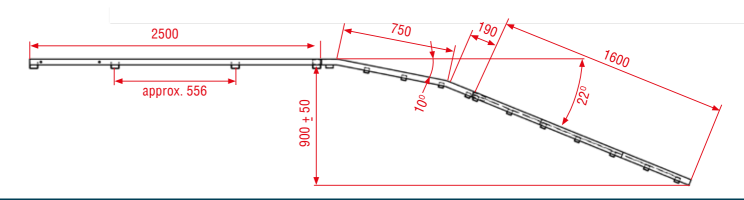
Rails	Item no.	Price in €
⑤ Rail 2500 mm	1885904	240
Ramps	Item no.	Price in €
3 Curved ramp	1885897	240
™ Ramp 1100 mm	1885900	191.50
**Transport support for ramp	1885901	99
Front tyre sled	Item no.	Price in €
€ Sled tyre width max. 180 mm	1885898	285
Rear tyre wheel holder	Item no.	Price in €
• Rear wheel support up to max. 180 mm	1885902	189
Cable winches and accessories	Item no.	Price in €
@Cable winch 10 metre nylon rope incl. holder and 90° angle	1886775	202





FOR PICK-UP WITH ELECTRIC CABLE WINCH — DUO

Rails	Item no.	Price in €			
3 Rail 2500 mm – 2 pcs	1885904	480			
Rear tyre elevation for tyres 180 - 380 mm - 2 pcs	1629902	119			
amps	Item no.	Price in €			
Curved ramp	1885897	240			
DRamp 1600 mm	1881514	211			
Transport support for ramp	1885901	99			
ront tyre sled	Item no.	Price in €			
Sled tyre width max. 180 mm – 2 pcs	1885898	570			For loadi
able winches and accessories	Item no.	Price in €			height
212 V electric cable winch incl. holder	1885905	506			900 ± 5
Central deflection pulley – 2 pcs	1885895	133			
				1881514	
			3 1885897		
1 885898 5 1885904		1629902	3 1885897		
1 1885898 5 1885904		1629902	3 1885897		
1 1885898 5 1885904		1629902	3 1885897		
1885898 (5) 1885904		1629902	3 1885897		
1885898 5 1885904		1629902	3 1885897		
1003304			3 1885897		
1003304	S 18	1629902			
1003304	S 18		3 1885897 12 188		
1003304	S 18				Shorte if nece
1885898 5 1885904	S 18				



www.sawiko.com

22 1885905











EFFORTLESSLY LOAD HEAVY MOTORCYCLES OR SCOOTERS!

With our loading system, scooters or even heavy motorbikes can be loaded easily, quickly and safely without any problems. There is no need for time-consuming manoeuvring and cumbersome lashing. The motorbike is lashed to the ground with the front wheel, pulled onto the loading area or into the vehicle — then just lash the rear of the motorbike, and you're done!

Member of □E><K□

ALOIS KOBER GMBH SAWIKO branch

Ringstraße 3 49434 Neuenkirchen-Vörden Germany

Tel: +49 5493 - 99 220 E-mail: info@sawiko.de www.sawiko.com

