

**Chapter 1** 







# Cable-Pulling-Winches 20-100 kN KW 2000 KW 3000 KW 4000 KW 5000 KW 10

**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories



The approved and compact Bagela Cable-Pulling-Winches in their new cover, made of Terpolymer (ABS).

The longevity of the winch aggregate in combination with this housing makes the winch a worth-stable construction machine. The plastic is solid-coloured and available in red, blue, orange and white. It can be painted in any RAL colour if desired.

For operation the soundproofed housing remains closed, only the cover of the control panel has to be opened.

The rope speed can be adjusted steplessly and absolutely without jerking from 0 - 70 m/min depending upon type of winch. The setting of the pulling operation is to be arranged on a user friendly touch screen. The recorded data could be exported via USB port or journalised by the provided thermo printer directly at the building site.

The winch is powered by a Diesel-Engine with an integrated infinitely controllable, hydrostatic gear.

The whole pulling force is generated by a grooved double capstan system. The chassis is spring mounted and approved with **100 km/h** (depending on national road traffic regulations).



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#### Serial outfit:

### Winch aggregate:

- Digital recording of pulling force operation via touchscreen, adjustable pulling force delimiter, odometer with progress bar, speed indicator, thermal printer, data output via USB port, recording of min. 50 reports, no additional software necessary.
- Elapsed hour counter
- Diesel engine with hydraulic gear
- Two single propelled, grooved capstan heads and storage drum
- Anti-twist-swivel
- 500 m steel rope (other lenghts on request)

### Housing and chassis:

- lockable, sound proved ABS plastic housing
- chassis with overrunning brake, with automatic return, parking brake, supporting wheel and safety hitch, 12 V lighting system and TÜV (Technical Control Board) approval according to German road traffic regulations 100 km/h.
- Central loading rail on top
- Backwards extendable and tensible rear props
- KW 5010 and KW 10 on height adjustable 80 km/h twin axle trailer

#### Optional outfit - Static pull system:

For cable pulling in combination with e.g. cable pushers an extreme sensitive winch operating is essential. The static pull system enables the winch to adapt automatically to variable resistances. With reaching the preselected pulling force the winch keeps the tension, when the strain is relived it pulls on automatically.



Winch-control with PC 310



Easy maintenance: If needed, the cover can be lifted totally.

#### **Additional outfit:**

Other type of engines, chassis, paintings and longer rope, Static pull system, (RKW), telescopic deflection boom.

Dimensions and weights may differ if extras are fitted

#### Order-No. 000.002.92

# **Technical Data:**

Toomiou Datai											
T	ype	Max.	Max. Pulling	Max. poss.	Rope	Length	Width	Height	Weight	Order-No.	
		Pulling	speed	rope length	diameter	mm	mm	mm	kg		
		force kN	m/min.	m	mm						
KW	2000	20	70	1550	8	3800	1650	1380	1350	001.712.13	
KW	3000	30	60	1000	10	3800	1650	1380	1400	001.713.06	
KW	4000	40	50	850	11	3800	1650	1380	1500	001.713.26	
KW	5000	50	40	650	12	3800	1650	1380	1550	001.714.03	
KW	5010	50	40	1500	12	5200	1850	1650	2600	002.001.04	
KW	10	100	100	1000	16	5200	1850	1650	2850	002.003.53	

Specifications are subject to change without notice. Output details are depending on use conditions.



# Cable Pulling Winches 20-100 kN KW 5010 and KW 10

**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories





- Interior freely accessible by upwards tiltable side parts
- Higher rope output speed up to 100 m/min possible
- · Longer rope length possible
- Fully tinted ABS housing in red, blue, white and orange
- Deflection boom optional, stored in the housing with pivot mounting
- Front supports countersunk in the housing
- Minimal noise emission, operation of the winch with closed housing, only operation panel remains open





# Cable Pulling Winches 10-30 kN KW 1002 KW 2002 KW 3002

**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories

### Standard design:

- Single-axle chassis with overrunning and automatic reversing brake system, straight tow-bar with ball type coupling, 12 V lighting system and TÜV-approval
- Lockable, soundproofed sheet metal hood PC 310 pulling force control and recording device
- Electronic meter counter
- Operating hour counter
- Petrol engine with hydrostatic gear system
- Twin capstan system with rope storage drum and 500 m rope
- Paint: traffic red RAL 3020

#### Extras: (on request)

- other types of engines, painting or rope lengths
- Telescopic deflection boom

Dimensions and weights may differ if extras are fitted.

The complete power pack including operation panel is frame mounted and fully enclosed by a lockable and sound proved steel sheet case. The overall length, including tow-bar, is just 2900 mm.





#### **Technical Data:**

	Max. pulling	Max. pulling	Engine	Rope	Length	Width	Height	Weight	Order-No.
Type	force	speed	power	dia.					
	kN	m/min.	kW	mm	mm	mm	mm	kg	
KW 1002	10	80	15	6	2900	1650	1320	1100	001.711.21
KW 2002	20	70	15	8	2900	1650	1320	1150	001.712.37
KW 3002	30	60	15	10	2900	1650	1320	1200	001.713.46

Specifications are subject to change without notice. Output details are depending on use conditions.

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 



The winches of this series are ideal for all kind of cable laying projects, seasonal contracts in telecommunication applications and electricity supply cable network maintenance where reliability, mobility and low space requirements are essential.



A pulling force limit-switch stops line pull as soon as the preselected pulling force is reached. During pull the current force will be indicated on a gauge.

Tractions in angles up to 90° (e.g. in manholes) can be enabled by a deflection boom. It will be connected to the swivel pulley at the rear of the winch.

The winch is totally closed completely during operation; only the panel has to be lifted up.

The complete power pack including operation panel is frame mounted and fully enclosed by a lockable soundproofed steel sheet casing with an overall length, including tow-bar, of just 2900mm.



**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories

# W 2500 (European version):

- Single-axle chassis with overrunning and automatic reversing brake system, straight tow-bar with ball type coupling, 12V lighting system and TÜV-approval
- Lockable, soundproofed sheet metal hood Measuring clockwork with adjustable
- pull limiting switch
- Operating hour counter
- Petrol engine with hydrostatic gear system
- Twin capstan system with rope storage drum and
- 500m rope
- Lifting hook
- Painting: traffic red RAL 3020

#### W 3000:

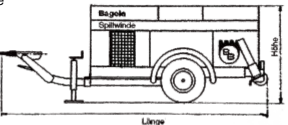
- Single-axle chassis with hand brake, straight tow bar with ball coupling, no lighting system and no TÜV
- Lockable soundproofed sheet metal hood Measuring clockwork with adjustable pull
- limiting switch
- Operating hour counter
- · Petrol engine with hydrostatic gear system
- Twin capstan system with rope storage drum
- 500m rope
- Lifting hook
- Painting: traffic red RAL 3020

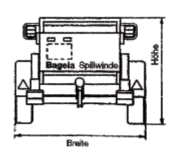
# Additional equipment (on request):

Other types of engines, painting or rope lengths

• Telescopic deflection boom

Dimensions and weights may differ if additional are fitted.







#### **Technical Data:**

Type	Ma	x. pulling	Engine	Rope-	Length	Width	Height	Weight	Order-No.
	force	speed	power	dia.	mm	mm	mm	kg	
	kN	m/min	kW	mm					
W 2500	25	40	15	10	2900	1650	1320	1100	001.701.20
W 3000	30	60	15	10	2900	1650	1320	1100	001.701.21

Specifications are subject to change without notice. Output details are depending on use conditions.

**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories





KTW 1005 with wheels, towing bar, automatic rope layer and triple beam (extra equipment) for sewerage cleaning jobs.

The cable winch KTW 500 is a universal tool for a wide range of applications.

In underground pipe renewal, the winch may be used for pulling and positioning measuring instruments or cameras or for pulling heavy winch ropes into pipes.

For cable pulling, the winch may be equipped with a pulling force measuring clockwork. The winch is specially suited for laying light power and control cable on ships, and in industrial power plants. Owing to its compactness and light weight it may be used as part of the outfit of any normal workshop van.

The winch is extremely easy to operate. For rope payout, the drum is disengaged from the chain drive. For pulling, the chain drive is re-engaged, the engine is started by hand and the pulling speed is controlled by the hydraulic control lever, which ensures jerkless pulling.

By means of the hand-wheel on top, the rope can easily and neatly be stacked on to the drum during pulling.

#### Special equipment for KTW 500 and KTW 1005:

Hydraulically pulling force measuring clockwork without pull limiting switch

Order-No. 013.550.90

Painting: traffic red RAL 3020

#### **Technical Data**

Type	Max. pulling		Engine	Rope-						
	Force	Speed power		dia.	Length	Length	Width	Height	Weight	Order-No.
	kN	m/min	hand launching	mm	mm	mm	mm	mm	kg	
KTW 500	5	0-20	Petrol 3.6 kW	6	200	1040	600	550	220	013.500.00
KTW 1005	10	0-15	Diesel 4.6 kW	8	230	1040	600	550	290	013.500.12



**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

The winch Type RW 1500 is ideal for pulling inline hoses into sewers. Owing to its compactness it may be used as part of the outfit of most types of workshop vans. It can easily be moved over sewer pits on its castor wheels.

For vertical pulling over sewer pits, the four props are drawn out and fixed. A gasoline engine drives the hydraulic gear and a hand wheel between 0 and max controls the pulling speed. 5m/min. The rope is automatically stacked onto the drum. For payout, the drum is disengaged from its drive. Upon request the winch will be delivered with electric motor for use in closed rooms.

The winch will be delivered with 200m of steel rope of 8mm diameter for a maximum pulling force of 15kN. Upon request a rope of max. 250m will be furnished.

Order-No. 007.700.06



There is hardly ever space enough between the tube exit and the deflection pulley when cleaning appliances or cameras are pulled through. Using the Bagela tensioning pulley the space of the whole cross section of the manhole may be used. The deflection pulley is set against the manhole wall and tightened with two threaded spindles. Due to the inclined position of the spindles the pulley is increasingly pressed against the manhole wall with increasing pulling force. The groove and size of the pulley allow it to be used also for camera cable. The rope or cable is held on the pulley by means of three pins.

Max.Zugbelastg. 20kN - Gewicht: 29,2 kg Bestell-Nr. 004.224.00 Max.Zugbelastg. 50kN - Gewicht: 52,0 kg Bestell-Nr. 004.224.50







#### **Technical Data:**

	Max. pulling		Engine power	Rope-						
Type	Force	Speed	Hand	Dia.	Length	Length	Width	Height	Weight	Order-No.
	kN	m/min	launching	mm	mm	mm	mm	mm	kg	
RW 1500	15	8-0	Petrol 3.6 KW	8	200	1000	910	800	340	007.700.06

Specifications are subject to change without notice. Output details are depending on use conditions.

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

This auxiliary winch, Type 30/11, has been mainly designed for jobs in telecommunication network maintenance. A piston may be connected to the front end of the wire rope (4mm dia.) and be blown by compressed air through ducts of up to 1000m length. The piston may also be used for gauging the cross section of the duct. When the reel is disengaged from the drive, the rope may be freely pulled off, although the reel may at any time be braked by means of the V-belt.

This handy winch may be used for pulling heavy steel wire ropes of larger cable winches or cables of small

diameter.



The tension of the V-belt may be increased or decreased as required by hand lever or foot pedal. The rope is neatly stacked on to the reel via a hand-operated stacking mechanism. This type of winch has proved to be easy to handle, especially for long hauls.

The auxiliary winch, Type 50/03, is mainly used for pipe renewal jobs, where high pulling forces, low line speeds and short rope lengths are required.

It is equipped with an 6mm dia. steel wire rope of 300 m length.

Both winches may be equipped with a meter counter. All steel parts of the winches are galvanised.

#### **Technical Data:**

Туре	Max	. Pulling	Drive Engine	Rope-		Length	Width	Height	Weight	
	Force kN	Speed m/min	Hand Launching	dia. mm	Length m	mm	mm	mm	kg	Order-No.
30/11	3	18-72	Petrol, 4 kW	4	1100	1100	650	550	215	007.950.00
50/03	5	10-40	Petrol, 4 kW	6	300	1100	650	550	158	007.960.00



# Pulling Winches accessories Measuring, Recording and Control Systems

**B** 

**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

# Automatic pull hold-on (static pull) system with pulling force preselector and measuring

As soon as the actual pulling force reaches the preselected level, the pump will divert the hydraulic flow automatically to the overflow path and will thus keep a static pull on the line.

Order-No. 000.002.90





# Measuring dial with preselectable limiting switch

As soon as the preselected pulling force is reached, the pull will be interrupted.

Order-No. 104.500.92



#### Display

# Pulling force control and recording device PC 310

A robust and closed for the rental park suitable pulling force control and recording device.

The PC 310 is characterised by a very simple operation, based on symbols on the touch screen. Via USB-Port the recorded data could be journalised by the provided printer directly at the building site or transferred to data logger without additional software.

Order-No. 110.521.00



- Date / Time
- Pulling force / Shut-off Value
- Pulling speed
- Bar chart in relation to the rope length
- Settings
- Record
- Start / Stop (recording)
- Odometer

Specifications are subject to change without notice. Output details are depending on use conditions.



**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories



# **Pipe Renewal Winch RW10**

Bagela Pipe Renewal Winch type RW10 mounted on a crawler



# **Pipe Renewal Winch RKW5**

Bagela Pipe Renewal Winch type RKW5 mounted on a crawler

The crawler has to be operated with a remote control, connected with the crawler by a wire.





**Cable Laying Machines Pipe Renewal Winches Asphalt Recycler** Accessories

Email: export@bagela.de

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 



#### KW 3F at deconstruction of overhead lines

Overhead line construction demands a maximum of reliability and operating precision of the winches.. To remove the fixing clamps of the insulators, the cable has to be lifted exactly to a point where the insulators are relieved from the cable load, but at the same time are no longer pressed against the fittings. If the operating lever is set to neutral or if pressing the emergency switch stops operation or if the engine stalls, the multiple disk brake will apply, preventing the rope tension from slackening. For lowering or pull on the brakes are released by hydraulic pressure.

The overhead line winch of Type KW 3F is equipped with a PC 310 electronic data-printer and may also be used for pulling underground cables without the need for any refitting.

# Serial outfit: Winch aggregate:

- Digital recording of pulling force (USB-port) adjustable pulling force delimiter, odometer with progress bar, speed indicator, thermal printer
- Elapsed hour counter
- · Diesel engine with hydraulic gear
- Two single propelled, grooved capstan heads, storage drum with multi-disc brake and 500m rope

### **Housing and Chassis**

- Lockable, sound proved ABS plastic housing
- Height adjustable chassis with overrunning brake, with automatic return, parking brake, supporting wheel and safety hitch, 12V lightening system und TÜV (Technical Control Board) approval according to German road traffic regulations 100km/h, Aluminium rims
- Central loading rail on top
- Backwards extendable and tensible rear props

#### Additional outfit:

- Other type of engines, chassis, paintings and more rope if needed
- Static pull system, telescopic deflection boom.

Dimensions and weights may differ if additionals are fitted.

#### **Technical Data:**

Туре	Max. F	Pulling	kW	Rope	Brake	Length	Width	Height	Weight	Lift load	Pulling	Order-No.
	Force	Speed		Dia.							Force	
	kN	/min		mm		mm	mm	mm	kg	kN	kN	
KW 3F	30	60	16.5	10	overrun	4450	1650	1380	1450	15	30	001.713.59
KW 4F	40	50	16.5	11	overrun	4450	1650	1380	1550	20	40	001.713.79



**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

#### **RWF 1500**

Capstan winches used for contact-line laying or renewal have to meet widely varying requirements, such as high rope speeds on the one hand and an automatic and sensitive approach to the tensile limit of the contact line on the other hand.

Here again the automatic pull hold-on (static pull) and pull preselection system, common in pipe renewal winches, renders excellent pulling service. This feature allows the rope to be brought to the desired tension and be held in static pull condition for a long time as well as to increase or lessen the tension as desired.

If the operating lever is set to neutral or if pressing the emergency switch stops operation or if the engine stalls, the multiple disk brake will apply, preventing the rope tension from slackening.





# Serial equipment:

- Single-axle chassis with overrunning and automatic reversing brake system, straight tow-bar with ball type coupling, 12V lighting system and TÜV-approval
- Backwards extendable and tensible rear props
- · Lockable, sound proofed thermoplastic (ABS) housing
- Hydraulic pulling force measuring clockwork
- Working hour counter
- Diesel engine with hydrostatic gear system
- Twin capstan system with rope storage drum and 1500m braided rope
- Pull hold-on system with pulling force preselection system
- Multiple disk brake

Painting: Traffic red RAL 3020



## **Additional equipment:**

Other type of engines, chassis, paintings, Pulling force control and recording device PC 310 and more rope if needed.

Static pull system, telescopic deflection boom

Dimensions and weights may differ if additionals are fitted.

# **Technical Data:**

Type	Max. pulling Engine		Engine	Rope						
	Force	speed	power	Dia.	Length	Length	Width	Height	Weight	Order-No.
	kN	m/min	kW	mm	m	mm	mm	mm	mm	
RWF 1500	15	60	12	8	1500	3800	1650	1380	1500	001.001.70

Specifications are subject to change without notice. Output details are depending on use conditions.

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

Overhead line roller with neoprene liner

Aluminium roller

Technical data: Other sizes upon request

Roller-Ø 440 mm 770 mm 620 mm Grooves 48 mm 68 mm 68 mm Work. load 20 kN 30 kN 40 kN 60 kN 90 kN Break. load 120 kN Heiaht 570 mm 750 mm 900 mm Weight 10 kg 23 kg 29 kg

Order-No. 009.750.30 009.750.40 009.750.50

Overhead line roller with neoprene liner Ø 240 mm

Aluminium roller



### Technical data:

Roller-Ø 240 mm Grooves 66 mm 8 kN Work. load Break. load 24 kN Height 410 mm Weight 4 kg

Order-No. 009.752.00

Overhead line roller Ø 246 mm

Plastic roller



#### Technical data:

Roller-Ø 246 mm Grooves 70 mm Work. load 5 kN Break. load 15 kN Height 370 mm Weight 2,8 kg

Order-No. 009.751.10

**Overhead line Roller** Ø 148 mm

Plastic Roller



#### Technical data:

Roller-Ø 148 mm Grooves 46 mm Work. load 2 kN Break. load 6 kN Height 370 mm Weight 2 kg

Order-No. 009.751.00



# Contact-Line Construction Accessories

**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

## Suspension Roller, Ø 150 mm

#### **Technical Data:**

 Cable-Ø
 15-26 mm
 25-36 mm
 35-46 mm

 Grooves
 26 mm
 36 mm
 46 mm

 Weight
 1,0 kg
 1,1 kg
 1,2 kg

Order-No. 009.595.00 009.595.10 009.595.20



## **Guy Clamp**

Range (mm)	5.5-9.5	8.5-13.5	12.5-17.5	16.5-24	22.5-32
Length (mm)	190	250	300	420	540
Width (mm)	48	67	80	116	150
Weight (kg)	0.16	0.40	0.70	1.75	3.20

Order-No. 009.594.00 009.594.10 009.594.20 009.594.30 009.594.40



#### Anti-twist Swivel FOR OVERHEAD LINES

with ball bearing and socket-joint, galvanized steel

#### **Technical Data:**

 Max. Pulling force
 10 kN
 30 kN
 60 kN

 Diameter
 20 mm
 32 mm
 45 mm

 Weight
 0.1 kg
 0.5 kg
 1.5 kg

Order-No. 009.567.00 009.567.10 009.567.20



Specifications are subject to change without notice. Output details are depending on use conditions.



**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories

