

**Chapter 5** 



Accessories Part-1
Underground Cable Laying





**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 



#### Cable roller (standard)

galvanized running in dust and water proof bearings.

Load: 250 kg max. Cable-Ø 155 mm Weight: 4,2 kg **Order No. 009.402.00** 



#### Cable roller (wide)

galvanized running in dust and water proof bearings

Load: 250 kg

 max. Cable-Ø
 200 mm
 280 mm

 Weight:
 5,0 kg
 6,8 kg

 Order No.
 009.402.55
 009.402.60



#### Cable roller with ground plate (standard)

galvanized

Load: 250 kg max. Cable-Ø 155 mm Weight: 4,5 kg Order No. 009.403.00





**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

#### Cable roller

made of PVC.

Load: 250 kg max. Cable-Ø 155 mm Weight: 3,6 kg **Order No. 009.402.10** 



#### Spare roller

for (standard) cable laying and angle roller with bearings and axle, galvanized.

Weight: 1,7 kg
Order No. 009.401.01



#### Tube roller with base plate

galvanized, for welding of single lengths and inserting inliners of 300 mm diameter.

Load: 300 kg
Weight: 4,0 kg
Order No. 009,100,00



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



**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 





#### Corner roller with plug-in hinges (standard)

galvanized, running in dust and water proof bearings.

Load per roller: 250 kg max. Cable-Ø 110 mm Weight: 13,5 kg **Order No. 009.404.00** 

Accessory: Earth nails, galvanized (w. ill.)

Weight: 1,4 kg **Order No.** 009,405,00





#### Corner roller with plug-in hinges (wide)

galvanized, running in dust and water proof bearings.

 Load per roller:
 250 kg
 250 kg

 max. Cable-Ø
 160 mm
 240 mm

 Weight:
 13,6 kg
 16,0 kg

 Order No.
 009.404.20
 009.404.50

Accessory: Earth nails, galvanized (w. ill.)

Gewicht: 1,4 kg **Bestell-Nr.** 009.405.00





**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

#### **Heavy-duty roller**

galvanized, running in dust and water proof bearings.

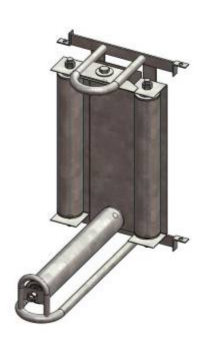
Load: 350 kg max. Cable-Ø 200 mm Weight: 17,0 kg Order No. 009.408.20



#### Heavy-duty corner roller

galvanized, running in dust and water proof bearings.

Load: 800 kg max. Cable-Ø 170 mm Weight: 25,0 kg Order No. 009.408.50



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



**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 



#### Cable guide and run-off frame

galvanized.

This device is placed just behind the cable drum.

Load: 200 kg Weight: 15 kg **Order No.** 009.409.00

#### Reinforced version

for laying of heavy cable and tube diam. > 300 mm

Load: 500 kg
Weight: 20 kg
Order No. 009.409.10



#### Reeling rails with fixing bar

Distance between rails is adjustable to different cable drum widths. Securing of the drum by locking of rollers.

| Order No.  | Weight/Pair | Max. Drum  | Load | Drum- ~    |
|------------|-------------|------------|------|------------|
|            | (kg)        | Width (mm) | (kg) | (mm)       |
| 009.676.00 | 31          | 800        | 1000 | 350 - 1000 |
| 009.676.10 | 33          | 900        | 1500 | 500 - 1400 |
| 009.676.20 | 53          | 1100       | 2000 | 500 - 1800 |
| 009.676.40 | 86          | 1650       | 2000 | 500 - 2800 |





**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

#### Hydraulic lifting jacks for cable drums

galvanized with plug-in cable drum claws, mobile version

Fig.: Hydr. lifting jacks and steel shaft with sliding bearings and fixing clamps.

| Drum- ~     | Load / pair | Weight | Order-No.  |
|-------------|-------------|--------|------------|
| 900-2200 mm | 6 t         | 50 kg  | 009.413.00 |
| 900-3200 mm | 10 t        | 96 kg  | 009.414.00 |
| 900-3200 mm | 20 t        | 102 ka | 009.415.00 |



#### **Mechanical lifting jacks**

mobile version with turnable head and adjustable drum claw, safety crank and folding handle.

| Drum- ັ     | Load / pair | Weight | Order-No.  |
|-------------|-------------|--------|------------|
| 700-2600 mm | 6 t         | 64 kg  | 009.661.00 |
| 700-3000 mm | 10 t        | 70 kg  | 009.662.00 |
| 700-3000 mm | 20 t        | 88 kg  | 009.663.00 |



#### Steel shaft for cable drums

with lathed bearing point

H = hollow shaft, V = solid shaft (for hydraulic lifting jacks only)

| Di | mensions      |   | Weight   | Order No.  |
|----|---------------|---|----------|------------|
| Ø  | 50 x 1500 mm  | V | 23.1 kg  | 009.420.00 |
| Ø  | 60 x 1500 mm  | V | 33.3 kg  | 009.421.00 |
| Ø  | 76 x 1800 mm  | Н | 50.0 kg  | 009.423.00 |
| Ø  | 76 x 2000 mm  | Н | 58.0 kg  | 009.424.00 |
| Ø  | 76 x 2200 mm  | Η | 66.0 kg  | 009.425.00 |
| Ø  | 89 x 2200 mm  | Η | 82.0 kg  | 009.426.00 |
| Ø  | 102 x 2200 mm | Н | 141.1 kg | 009.427.00 |
| Ø  | 102 x 2500 mm | Н | 160.3 kg | 009.428.00 |



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



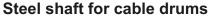
**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 





with sliding bearings and lathed bearing points H= hollow shaft, V= solid shaft (for hydraulic lifting jacks only)

| Dimensions      |   | Weight   | Order No.  |
|-----------------|---|----------|------------|
| Ø 50 x 1500 mm  | V | 23.1 kg  | 009.420.01 |
| Ø 60 x 1500 mm  | V | 33.3 kg  | 009.421.01 |
| Ø 76 x 1800 mm  | Н | 50.0 kg  | 009.423.01 |
| Ø 76 x 2000 mm  | Н | 58.0 kg  | 009.424.01 |
| Ø 76 x 2200 mm  | Н | 66.0 kg  | 009.425.01 |
| Ø 89 x 2200 mm  | Н | 82.0 kg  | 009.426.01 |
| Ø 102 x 2200 mm | Η | 141.1 kg | 009.427.01 |



#### Aluminium shaft for cable drums

with lathed bearing points

H = hollow shaft, V = solid shaft (for hydraulic lifting jacks only)

| Dimensions     |   | Weight  | Order-No.  |
|----------------|---|---------|------------|
| Ø 60 x 1500 mm | V | 11.9 kg | 009.421.20 |
| Ø 60 x 1800 mm | V | 14.3 kg | 009.421.22 |
| Ø 75 x 1800 mm | Η | 22.3 kg | 009.423.20 |
| Ø 75 x 2000 mm | Η | 24.8 kg | 009.424.20 |
| Ø 75 x 2200 mm | Η | 27.3 kg | 009.425.20 |
| Ø 90 x 1800 mm | Η | 32.1 kg | 009.426.20 |
| Ø 90 x 2000 mm | Η | 35.7 kg | 009.426.30 |
| Ø 90 x 2200 mm | Η | 39.2 kg | 009.426.40 |
|                |   |         |            |



#### Aluminium shaft for cable drums

with sliding bearings and with lathed bearing points
H = hollow shaft, V = solid shaft (for hydraulic lifting jacks only)

| Dimensions     |   | Weight  | Order-No.  |
|----------------|---|---------|------------|
| Ø 60 x 1500 mm | V | 16.0 kg | 009.421.21 |
| Ø 60 x 1800 mm | V | 18.7 kg | 009.421.23 |
| Ø 75 x 1800 mm | Н | 25.8 kg | 009.423.22 |
| Ø 75 x 2000 mm | Н | 28.3 kg | 009.424.21 |
| Ø 75 x 2200 mm | Н | 30.8 kg | 009.425.21 |
| Ø 90 x 1800 mm | Н | 34.5 kg | 009.426.21 |
| Ø 90 x 2000 mm | Н | 38.1 kg | 009.426.31 |
| Ø 90 x 2200 mm | Н | 41.7 kg | 009.426.41 |





**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

#### **Hydraulic lifting jacks**

galvanized with centralized drum axle claws

Drum-Ø: 3500 - 5000 mm

Load/pair: 60 t Weight: 300 Kg **Order-No. 029.700.00** 

Dimensions, LxWxH: 1980 mm x 935 mm x 2676 mm



#### Steel shaft for 029.700.00

with lathed bearing point

| I | Dimensions | Weight |                 | Order-No.  |
|---|------------|--------|-----------------|------------|
|   | mm         | kg     |                 |            |
| Ø | 114 x 3300 | 230    | sliding bearing | 029.059.11 |
| Ø | 127 x 2500 | 206    |                 | 009.429.00 |
| Ø | 127 x 3200 | 200    |                 | 029.016.10 |
| Ø | 127 x 3300 | 210    |                 | 029.080.00 |
| Ø | 133 x 2980 | 276    | sliding bearing | 029.016.00 |
| Ø | 140 x 3350 | 318    | sliding bearing | 029.015.00 |
| Ø | 140 x 3610 | 332    | sliding bearing | 029.015.20 |
| Ø | 140 x 3810 | 375    | sliding bearing | 029.015.21 |
| Ø | 194 x 4150 | 410    | sliding bearing | 029.016.01 |



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

Tel.: +49 (0) 4191 9933 - 10 Fax: +49 (0) 4191 9933 - 99 Email: export@bagela.de



**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 





### Hydraulic lifting jack, height adjustable galvanized.

Drum-Ø: 2600 - 3900 mm

Load: 2700 kg Weight: 236 kg **Order-No. 029.600.00** 

Dimensions, LxWxH: 2500 mm x 1950 mm x 2032 mm

Drum brake, steel shaft and centering cones are not included.





**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

### Steel shaft for 029.600.00 and 009.600.01 with lathed bearing point.

| С | Dimensions | Weight |                      | Order-No.  |
|---|------------|--------|----------------------|------------|
|   | mm         | kg     |                      |            |
| Ø | 60 x 2000  | 28     |                      | 008.042.02 |
| Ø | 70 x 2000  | 29     |                      | 008.042.00 |
| Ø | 70 x 2039  | 37     | sliding bearing      | 029.002.00 |
| Ø | 75 x 2039  | 25     | sliding bearing, Alu | 029.002.20 |
| Ø | 76 x 2000  | 43     |                      | 029.048.00 |



#### Mechanical drum brake

galvanized, steel shaft with plain bearings and centering cones.

Order-No. 008.480.01



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



**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 



#### Centering cones

galvanized

| Shaft-Ø | Bore-Ø     | Weight | Order No.  |
|---------|------------|--------|------------|
| 75 mm   | 95-140 mm  | 6 kg   | 009.683.00 |
| 90 mm   | 120-170 mm | 9 kg   | 009.684.00 |



#### Fixing clamps for steel shafts

galvanized

| Dimensions     | Weight | Order-No.  |
|----------------|--------|------------|
| Ø 45 – 51 mm   | 1.5 kg | 009.435.00 |
| Ø 50 – 60 mm   | 1.6 kg | 009.436.00 |
| Ø 65 – 76 mm   | 2.0 kg | 009.437.00 |
| Ø 80 – 95 mm   | 2.1 kg | 009.438.00 |
| Ø 100 – 115 mm | 2.3 kg | 009.439.00 |
| Ø 117 – 127 mm | 5.0 kg | 009.439.50 |



### Fixing clamps for aluminium shafts galvanized

| Dimensions | Weight | Order-No.  |
|------------|--------|------------|
| Ø 45 mm    | 1.5 kg | 009.430.00 |
| Ø 60 mm    | 1.6 kg | 009.431.01 |
| Ø 75 mm    | 3.6 kg | 009.432.00 |
| Ø 90 mm    | 4.5 kg | 009.433.00 |
| Ø 105 mm   | 5.0 kg | 009.434.00 |





**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

#### Length measuring device with spoked wheel

precision measurement with zero-reset

Measuring range: 9999,99 m Weight: 3,2 kg Order-No. 009.119.00

**Transport bag** (without Illustr.)

Order-No. 009.119.10

#### Length measuring device

precision measurement with zero-reset

Measuring range: 9999,99 m Weight: 5,5 kg 009.120.00 Order-No.

Order-No. 009.120.10

### Accessory for rail measurement (without Illustr.)

#### Double-wheeled length measuring device

(without Illustr.) with zero-reset

Measuring range: 9999,99 m Weight: 1,8 kg Order-No. 009.121.00



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



# Underground Cable Laying Accessories Cable Rewinding Unit KSP 80 / 80t

**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories



The KSP 80 pulls cable rests from a submarine cable ship and rewinds it directly on cable drums of up to 80,000 kg total weight. The drums get tensed up by the drive rollers. A tensile and braking force of up to 110 kN depending on the drum diameter.

The winding and rewinding speed is regulated steplessly between 0 up to 25 m/min. What means that cables can be rewinded even in steep trails.

#### **Application fields:**

- Laying of submarine cables
- · Connection of wind parks
- Cable laying in steep trails





# Underground Cable Laying Accessories Cable Rewinding Unit KSP 80 / 80t

**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories

#### **Layered Arrangement:**

A remote control with potentiometer controls the drive rollers and the layered arrangement.



#### **Control of the Cable Rewinding Unit:**

The remote control regulates speed and direction oft he drum and the layered arrangement. Therefore the operator is out of the danger zone and at the same time flexible to supervise the rewinding.



For powering the cable rewinding unit an external hydraulic aggregate is to be used.

The BHA 22060 is sound insulated and to be positioned in sufficient distance.

Design flow rate: 60 l/min
Design pressure: 220 bar
Max. pressure: 250 bar



The gauges indicate the locking and drum drive pressure. They inform permanently about the current pressures and how much reserves are remaining.

Especially for the winding these information are crucial.





| Type       | Load  | Weight | Drum-Ø      | Max.Drum Width | Length | Width | Height | Order-No.  |
|------------|-------|--------|-------------|----------------|--------|-------|--------|------------|
|            | kg    | kg     | mm          | mm             | mm     | mm    | mm     |            |
| KSP 80     | 80000 | 8600   | 2500 - 5000 | 6000           | 9000   | 3572  | 2000   | 029.400.00 |
| Layered A. | -     | 2000   |             |                | 9524   | 2124  | 3000   | 029.430.00 |
| BHA 22060  | -     | 990    |             |                | 1520   | 920   | 1620   | 010.170.00 |

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



**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 



#### Cable and wire measuring device:

| Measurin  | g range   | Weight | Order-No.  |
|-----------|-----------|--------|------------|
| Ø Cable   | Ø Wire    |        |            |
| 3 - 21 mm | -         | 1.3 kg | 009.122.00 |
| 3 - 50 mm | -         | 1.8 kg | 009.122.10 |
| 3 - 21 mm | 3 - 12 mm | 1.3 kg | 009.123.00 |
| 3 - 50 mm | 3 - 22 mm | 1.8 kg | 009.123.10 |



### Protection roller for installed cable galvanized.

Weight: 10 kg
Adjustable from: 380 - 750 mm
Order-No. 009.407.00



### Protection roller for installed cable, double version

galvanized.

Weight: 12 kg

Adjustable from: 380 - 750 mm **Order-No.** 009.408.00



#### Manhole tension roller

suitable for any cable tube manhole.

Weight: 16 kg

Adjustable from: 1020 - 1650 mm **Order-No. 009.406.00** 



**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

#### Cable inserting device

galvanized

| Tube-Ø<br>inside | Weight | Order-No.  |
|------------------|--------|------------|
| Ø 50 mm          | 1.0 kg | 009.519.00 |
| Ø 80 mm          | 1.5 kg | 009.520.00 |
| Ø 100 mm         | 2.5 kg | 009.521.00 |
| Ø 120 mm         | 3.0 kg | 009.522.00 |
| Ø 150 mm         | 4.0 kg | 009.523.00 |



### Cable inserting device, divided, with protection rollers, galvanized

| Tube-Ø   | Weight | Order-No.  |
|----------|--------|------------|
| inside   |        |            |
| Ø 100 mm | 6.5 kg | 009.528.00 |
| Ø 120 mm | 6.8 kg | 009.529.00 |
| Ø 150 mm | 9.9 kg | 009.530.00 |



#### Cable guiding roller

galvanized, max. Cable-Ø 230mm

Order No. 009.589.00



#### **Basis for Cable guiding roller**

galvanzied (without illustration)

Order No. 009.589.07



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



**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories



#### **Collapsible Shelter - Gable Form**

for welding of PE-pipes or cable connecting

Material: PVC coated Spec. properties: fire resistant white/yellow

 Length
 Width
 Height
 Weight
 Order No.

 1800mm
 1800mm
 1700mm
 9.5 kg
 009.665.92

 2500mm
 2000mm
 1900mm
 13.7 kg
 009.665.94

- Mounted within 1 minute by 1 person, no waste of time!
- Fibreglass construction is fixed on the coat. No loss or mix of single rods possible!
- Transport bag is included



#### **Vertical-sited tent**

For working on service cabinets and protection for external operating stands in pipe laying business.

Material: PVC coated Spec. properties: fire resistant white/yellow

Length Width Height Weight **Order No.** 1800mm 1800mm 2000mm 13.9 kg **009.665.98** 2500mm 2500mm 18.7 kg **009.665.99** 





**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

#### Wireman's tent

Material: PVC-coated material, non-rotting canvas

and fire resistant, with tent frame,

Colour: PVC = white, canvas = stone-grey / olive

| Length x Width x Height | Weight | Order-No.  |
|-------------------------|--------|------------|
| mm                      |        |            |
| 2000 x 2000 x 2000      | 24 kg  | 009.665.00 |
| 2500 x 2500 x 1900      | 27 kg  | 009.665.10 |
| 3000 x 2500 x 1900      | 30 kg  | 009.665.20 |

Other sizes on request



#### Welding and jointing screen

Material: canvas, water-repellent, anti-fouling, fire

resistant.

Colour: olive-black

| Diameter | Weight | Order-No.  |
|----------|--------|------------|
| 2000 mm  | 3.5 kg | 009.666.00 |
| 2500 mm  | 9.5 kg | 009.667.00 |



#### Cable bundling trestle

galvanized, for simultaneous laying of three single electric cables

Design with wooden panel: Order-No. 009.496.00

Design with rollers on both sides:

Order-No. 009.496.50

Height Weight Length Width 1140mm 650mm 1270mm 50 kg



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



**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 



#### Cable line warning strip, made of PVC

non-aging, temperature resistant, colour-fast, wiping

resistant

Strip width: 40 mm (other widths on request)

Strip length: 250 m/roll Weight: 0.9 kg Standard colour: yellow

Print: e.g.: "Attention Telephone Cable"

"Attention Gas Pipe"

Order-No. 009.670.00

Other colours upon request: blue, red, green Other prints on request



#### Uncoiling device for cable line warning strips

for strip width 40 mm

Weight: 0.7 kg **Order-No. 0.9.668.00** 



#### Barricading strip, made of PVC

with red-white section lines, extremely resistant

Strip width: 80 mm
Strip length: 500 m/roll
Weight: 1.3 kg
Order-No. 009.669.00





**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

**Accessories** 

#### Cable cutter- ratchet type

| Max. Cable-Ø | Weight | Order-No.  |
|--------------|--------|------------|
| 32 mm        | 0.6 kg | 009.680.00 |
| 52 mm        | 0.8 kg | 009.681.00 |



#### Cable shears, ratched-type

For cutting PVC-, leaden or rubber sheathed cable with AL- and CU-conductors

Max. Cable-Ø 100 mm Weight: 5.5 kg **Order-No. 009.682.00** 



#### Hand cable shears

Max. Cable-Ø 15 mm Weight: 0.55 kg

009.126.00



#### Hand cable shears

Max. Cable-Ø 26 mm Weight: 1.8 kg

009.127.00

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



**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories



#### Hand cable shears

Max. cable dia.: 38 mm
Weight: 4.2 kg
Order-No. 009.128.00



#### **Tube cutter**

| Max. Tube-Ø | Weight | Order-No.  |
|-------------|--------|------------|
| 25mm        | 0.3 kg | 009.685.00 |
| 42mm        | 0.4 kg | 009.686.00 |
| 60mm        | 1.1 kg | 009.687.00 |



#### Hydraulic hand cable shears

Max. cable dia.: 85 mm Weight: 7.3 kg Order-No. 009.130.00



#### Hydraulic cable shears with foot-pump

Max. cable dia.: 120 mm Weight: 22.6 kg Order-No. 009.132.00

also deliverable with safety cage





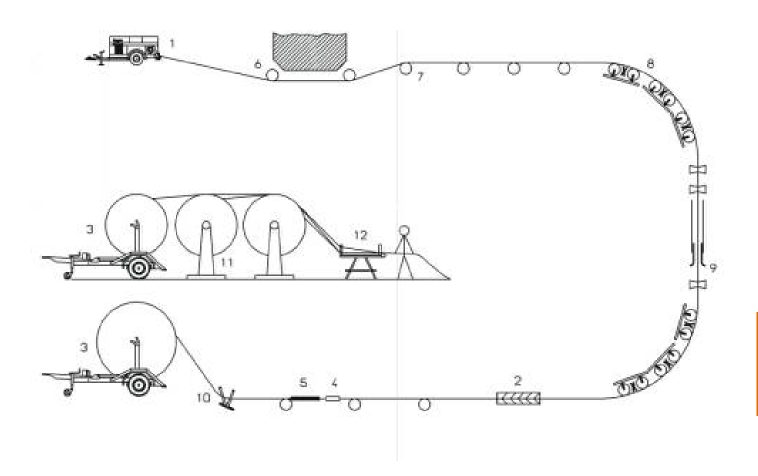
**Cable Laying Machines** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories

#### 1.) DEVICES FOR UNDERGROUND CABLE LAYING



1= Cable pulling winch

2= Cable pusher

3= Cable drum trailer

4= Anti-twist device

5= Cable Pulling Grip

6= Protection roller

7= Cable rollers

8= Corner rollers

9= Inserting device

10= Guide and run-off frame

11= Drum trestle

12= Bundling trestle

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



**Cable Laying Machinery** 

**Pipe Renewal Winches** 

**Asphalt Recycler** 

Accessories





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

Email: export@bagela.de