

Chapter 2



Cable Pusher



Cable Laying Machinery

Pipe Renewal Winches

Asphalt Recycler

Accessories

Whether in power stations, industrial buildings or shipbuilding industry, there is only a very confined space for cable laying. The BKS 400 is the perfect tool for these conditions.



- Lightweight only 35 kg
- Compact discharging height= 210 mm
- Versatile for Ø 11 - 70 mm + additional capstan
- High Capability pulling-/pushing power = 400 dN

The Bagela cable and pipe pushing unit BKS 400 is designed for working sites with confined space, and is to be used also within buildings, power plants or on ships. It can be positioned directly into the cable tray because of the low weight and dimensions.

The single capstan can be used for pulling in cables or pipes; the pushing device is also able to push or to pull in glass fibre rods with a diameter starting from 11 mm.

Function:

The cable passes over two pairs of propelled pulleys. Two counter pulleys press the cable into the grooves of the two driving pulleys. The tapered pulleys consist of a special high elastic and wear resistant rubber material, thus ensuring adequate friction.

The hydraulic power pack is connected with the pusher BKS 400 by two hydraulic hoses; the operation can be easy managed from the ground, also if the pusher is fixed in a tray.

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





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BKS 400 in a trench



BKS 400 used as capstan winch in a tray



The hydraulic drive of the BKS 400 can be operated by a separate power pack or by another machine like an excavator, if the below listed parameters can be provided.

The connecting hoses between the BKS 400 and the power pack are equipped with a flow divider, which guarantees the infinitely variable adjusting of speed.



Hydraulic Power Pack with petrol engine type BHA 125/15

Order-No. 010.120.00



Elektrohydraulic Power Pack BHA 120/12

Order-No. 010.106.00



Hydraulic hoses with speed adjustment, 5 m

Order-No. 003.558.04

Technical Data

Туре	Pushing Power	Rate	Drive- Engine	Flow Rate/ Pressure	Length	Width	Height	Weight	Order-No.
	kN	m/min.	2.19.110	bar	mm	mm	mm	kg	
BKS 400 H	4	0-20	-	-	540	250	350	35	012.200.00
BHA 120/12 with E-Motor	-	-	230/400 V 2.2 kW	12L/120	500	400	500	75	010.106.00
BHA 125/15 Petrol engine	-	-	4 kW	15L/125	990	485	520	84	010.120.00
Hydraulic- hoses, 5 m	With speed control			-	5 m + 1.25 m	-	-	10.2	003.558.04
Hydraulic- hoses, 10 m	-			-	10 m	-	-	10.8	003.558.02

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BKS 800

Have you ever been faced with the task of pulling cable along meandering courses, through street under crossings or in narrow ducts? If so, you will know how soon the stress limit of the cable being pulled is reached and how soon you will have to fit a connection piece. In order to avoid premature cable cutting and fitting of connection pieces, it is advisable to use a Bagela Cable Pusher in front of a bend, which will reduce cable stress and allow longer cable lengths to be pulled.

Each use of the Cable Pusher BKS 800 will save the cost of fitting one connection piece.

No extra time will be squandered for:

- · Cutting the cable,
- · Moving the cable drum.
- Excavating a connection pit,
- Barring of the connection pit.
- Refilling the connection pit.

Function:

The cable passes over two pairs of tapered pulleys, which are driven by electric or hydraulic motor. Two counter pulleys press the cable into the grooves of the two driving pulleys, thus ensuring adequate friction. For effective power transmission the tapered driving pulleys are consisting of a special, highly elastic, tough and wear-resistant rubber material with a high coefficient of friction.

The gap between the tapered pulleys can be varied, so that cable and tubes of 30 to 180 mm in diameter and three single lead 20 kV cables in one strand can be pushed.

After the cable has been laid in place, the press-on unit can be removed and the cable taken out and put aside. As the machine is extremely low (340 mm), there will be no unwanted bends in the cable after pushing.

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





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Owing to its compact design the cable pusher may be used in any cable trench or pit.

The cable pusher is driven by an electric motor. By means of appropriate power distributors, several cable pushers may be operated in parallel. Upon request, the cable pusher will be supplied with hydraulic motor to be connected to a hydraulic power pack or the hydraulic system of a mini-excavator.



Hydraulic Power Pack with petrol engine type BHA 200/10

Order-No. 010.120.01



Hydraulic hoses with speed adjustment, 5 m

Order-No. 003.558.04



Laying of 3 x single core 30 kV

Technical Data

Type	Pushing Rate		Drive	Length	Width	Height	Weight	Order-No.
	Power kN	m/min.	Engine	mm	mm	mm	kg	
BKS 800 E	8	10	1.5 kW / 380 V	1300	450	650	168	012.002.00
BKS 800 H	8	0-10	-	1300	450	650	157	012.002.10
BHA 200/10	-	-	petrol, 4 kW	990	485	520	84	010.120.01
Hydr. Power pack								
Hydraulic-	Wit	5 m +	-	-	10.2	003.558.04		
hoses, 5 m		-		1.25 m				
Hydraulic-	-			10 m	-	-	10.8	003.558.02
hoses, 10 m								

Type E: Electric motor with mechanical gear

Type H: Hydraulic motor driven by external hydraulic power pack

Painting: Traffic red RAL 3020

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Pipe and Cable Pusher BKS 1200

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If one neither can set up a tubing trailer nor a pipe renewal winch at the pit from lack of space, the solution is called:

BKS 1200 Relining via Pipe pushing

From, in the cable laying approved cable pushers BKS 400 and BKS 800, we further developed a robust pipe-pushing device.

The pushing strength was increased by the duplication of the number of the conical friction wheels and pressure wheels to 12 kN.



The cable and pipe diameter, which can be pushed in, starts with 50 mm and ends with 150 mm.

Is to be pushed only into one direction, it is sufficient to place the pipe pusher axially with downward gradient in front of the manhole and to fix it at the excavation wall.

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



Pipe and Cable Pusher BKS 1200



Cable Laying Machines

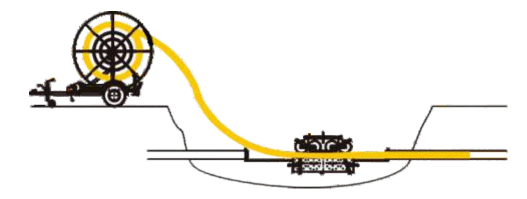
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If the old pipe or cable should be reconstructed on the whole line, the BKS 1200 is to be fixed between the two endings of the pipe in the manhole, so that one can push a 100 m in both directions



Due to the population decrease, the increased environmental awareness and smaller losses in the future it showed up that smaller diameters have to be laid; which can be pushed in easily.

Technical Data

Туре	Push power	Rate	Drive-	Length	Width	Height	Weight	Order-No.
	kN	m/min.	engine	mm	mm	mm	kg	
BKS 1200 H	12	0 - 10	-	1300	450	650	210	012.150.00
BHA 200/10	-	-	petrol, 4	990	485	520	84	010.120.01
Hydr. Power Pack.			kW					
Hydraulic-	With speed control			5 m +	-	-	10.2	003.558.04
hoses, 5 m	Forward-Stop-Back			1.25 m				
Hydraulic-	-			10 m	-	-	10.8	003.558.02
hoses, 10 m								

Type H: Hydraulic motor driven by external hydraulic power pack.

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

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