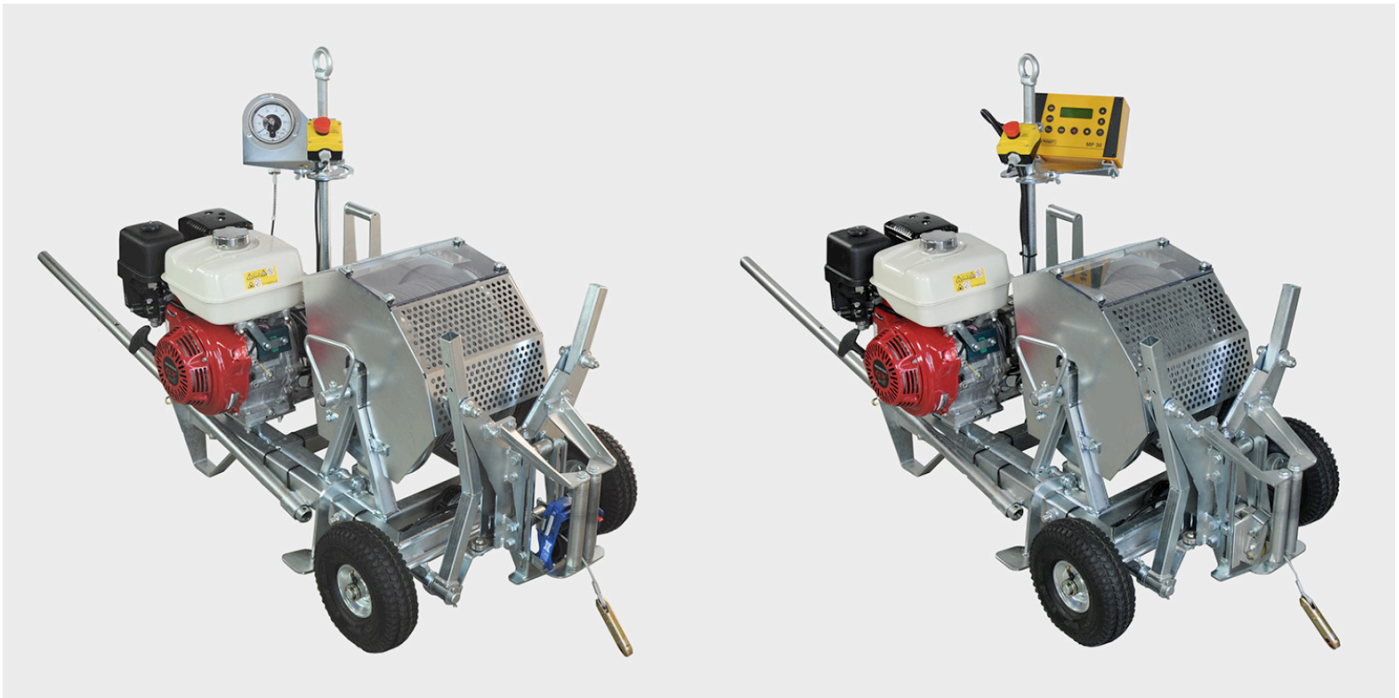


Pilot rope winch SBS 510



Latest design of pilot rope winch. For blowing-in pilot ropes from declutched drum through conduits for afterwards introducing bigger pulling ropes from cable winches or for direct pulling-in of smaller cables such as fibre optic cables or single or bundle subducts. The drum is divisible for coiling ropes or cables and can easily be removed from the winch e.g. for using drums with other ropes. Capacity 1100 m D 4 mm or 750 m D 5 mm. Mobile on two pneumatic wheels. As standard the winch is supplied with a dynamometer with overload cut-off.

The standard rope winch is equipped with hand operated rope guide and a rope protection cover according to the rules. The winch can be equipped with the mechanical rope length measuring device SLM 510. For pulling-in fiber optic cables, subducts or delicate cables with the electronic digital line pull data recorder ZMP 530 with USB interface, see below. For safety reason the pulling force on the bottom of drum is limited to 500 daN.

- Accessory: SLM 510 - Mechanical rope length meter measuring for blowing and pulling for rope-D 4-6 mm
- Accessory: APR 530 - Electronic digital line pull data recorder with USB to import in PC

Code	Type	Bottom layer/top layer	Data	Data	kg
232310	SBS 510	500 / 400 daN	18-65 m/min.	Petrol 4,1 kW	161,00
232380	SLM 510	Mechanic. length meter	for rope-D 4-6	for 9999 m	6,00
232350	APR 530	Electronic pull recorder	pull to 500 daN	per 1 daN	7,20
232880	STC 4-6	Steel rope D 4 mm	max. 1100 m	tot. 77 kg	0,07
232890	STC 5-6	Steel rope D 5 mm	max. 750 m	tot. 75 kg	0,10
243020	V 20 D	Swivel	D 20 mm	Open. 7 mm	0,16
243040	V 25 D	Swivel	D 25 mm	Open. 9 mm	0,32