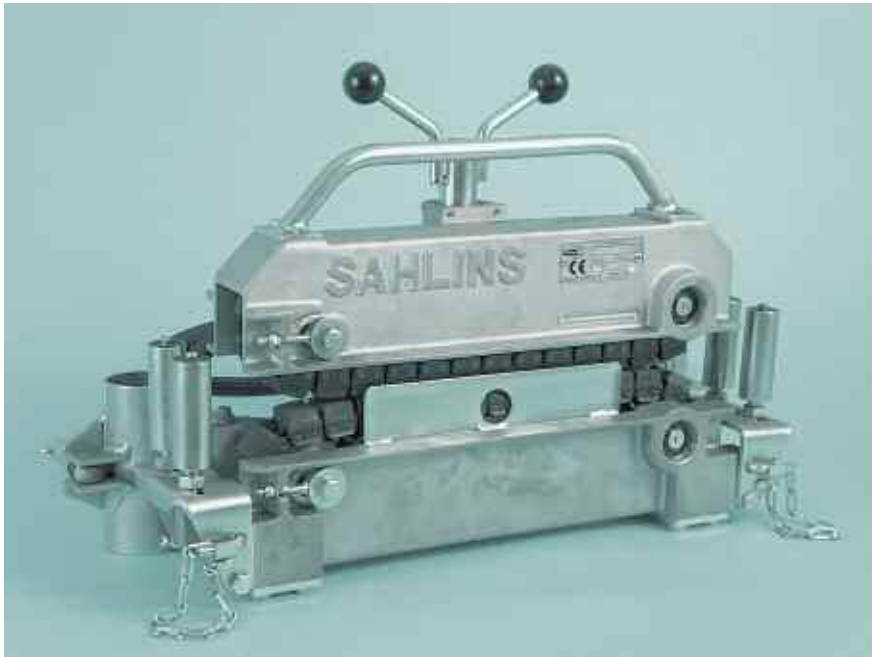




# FIBREOPTIC FEEDER 5060



This hydraulically powered feeder has been specially developed for laying fibre optic cables. You have complete control over the speed and pulling force. Several feeders can be connected over long distances.



The fibre optic feeder can be equipped with duct stands to secure the position of the feeder. Duct stand made of aluminium, is easy to fit and gives a firm attachment for running cable feeder or cable running race.



Control unit with variable pulling force and speed control. Dead man's grip for forward and reverse. A dynamometer displays the pulling force. The unit is fitted with a neck strap.

Art.no: 5060-0110



Sahlins power-pack has been developed to drive the fibre optic feeder.

Art.no 1011-1000  
5 hp  
160 bar  
11 l/min.

## TECHNICAL DATA

Art.no:	5060-1000
Pulling force:	200 kp
Speed 5 hp:	29 m/min
Art.no:	5060-2000
Pulling force:	300 kp
Speed 5 hp:	18 m/min
Art.no:	5060-3000
Pulling force:	350 kp
Speed 5 hp:	11 m/min
Dimensions:	
Length:	550 mm.
Width:	220 mm.
Height:	340 mm
Weight:	24 kg.
Cable diam:	8 – 35 mm.
Force on cable:	max 230 kp.

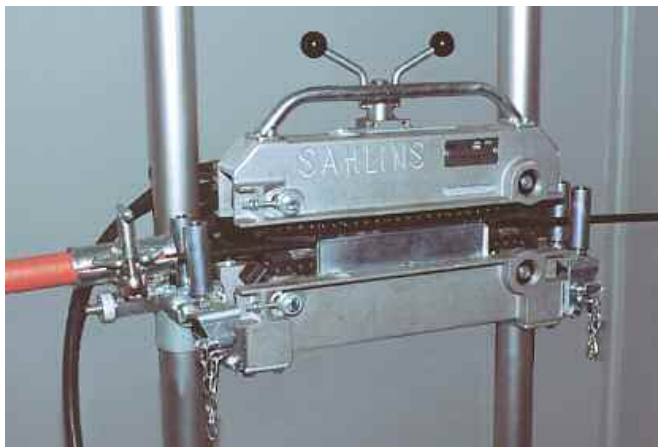
## Notice

All the parts (power-pack, control unit, hoses etc.) is ordered separately.



Fully automatic control equipment can be connected to the fibre optic cable feeder. When running cables in ducts, a number of feeders are connected in series and the feeders are adjusted smoothly from stop to maximum speed.

Art.no 5060-0200



The feeder is small and lightweight and can be used in manholes, open trenches and with cable ploughs.

The feeder can also be used to push and pull the glassfibre duct rod.



The feeder can be fitted with a capstan wheel. The capstan wheel gives the same speed as the rubber bar chain. This can be used when running a pilot rope.

Art.no 5060-0010