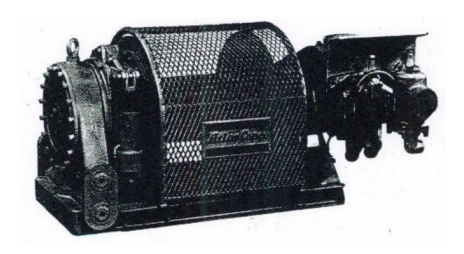
## **ATLAS COPCO OWK 513-56**



## **Specifications**

Line speed	14 m/min
Air connection	1 ¼ "BSP
Working pressure	6.3 bar
Flow	10 m <sup>3</sup> /min
Weight	1231 kg (no cable)
Rope capacity	514 m
Brake	Auto failsafe drum brake
Rope connection	Rope is fitted to this winch by clam on the drum
Application	Hoisting and pulling

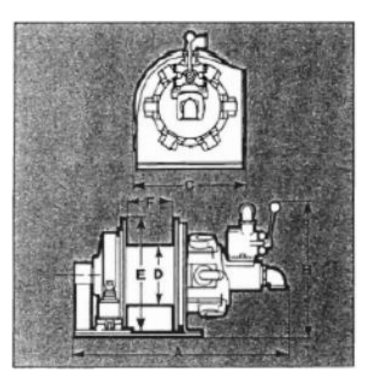
Hoisting				Pulling			
Max. load	Rope	Min. rope	Max. rope*	Max. pull power		Min. rope	Max. rope*
SWL, kg	Speed, m/min	Diam, mm	Length, m	kN	kp	Diam, mm	Length, m
5000	9.7	19	455	106	10,800	22	305

 $<sup>^{\</sup>star}$  Carefully wound rope. In practice, 80 % of the rope capacity can be utilized.



## FICHA TECNICA

## **Dimensions**



- A Overall length B Overall height (to top of flange or lever)
- C Overall width
  D Drum diameter
- E Flange diameter
- F Drum length (distance between flanges)

A	B	C	D	E	F
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
1770	900	914	324	750	555