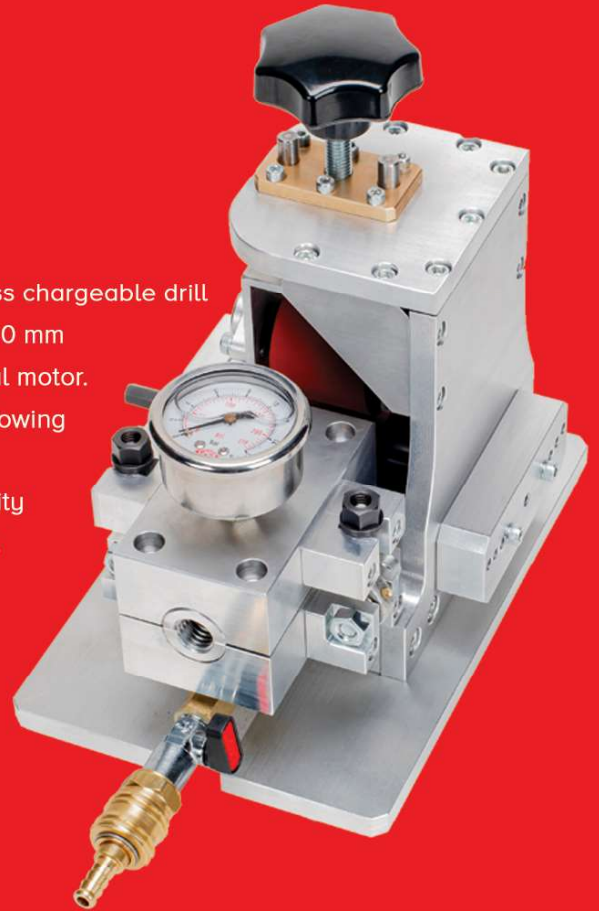


# DRILL FOK

Drill-FOK has no internal motor but only external motor such as cordless chargeable drill river. The Drill-Fok installs micro cable with a diameter range of 1, 5 to 10 mm and up to 1000 m with a speed of 110 m/min depending on your external motor. Its compact design makes your business incredibly easy. The cable blowing system structure ensures a fast and simple change of components for various cable diameter or duct diameters. Ergonomic design and mobility features make the Drill-Fok is ideal for either outside or in-building use. The Drill-Fok uses compressed air to install the cable. The drive roller, powered by most types of cordless drills-that should be ordered separately-control the microfiber as it is propelled into the micro duct. The drill-Fok machine takes the name from drilling tool because you do not need to use an internal motor with this machine you only need to use a standard drilling tool.



## DRILL FOK CONTENT

### CONSISTING OF

- 1set (2pcs) of RubberCoatedRoll
- 1pcs MechanicalMeterIndicator
- 1pcs HeadThreaded Drive Shaft

### WITHOUT

- ChargeableDrillingTool
- LubricantOil
- AirCompressor

### WITH

- 1pcs Operator Guide
- 1pcs –Cable Inserts: Options1,5mm to10mm
- 1setDuctInserts
- 30pcs Blue Nutring (6pcs per Cable Dia)
- 2m Black Rubber O-Ring
- 1pcs ProtectedWooden Case withholder
- 1pcs QuickInsertAirJack

DRILL FOK

# TECHNICAL DATA

## DRILL-FOK

• Operatingwithexternal	drillingtool
• Micro DuctDiameter (mm):	3-18
• Cable diameter (mm):	1-5mm
• Max. Operating Pressure:	15bar
• MeterIndicator:	Mechanical
• BlowingDirection:	Forward and backward
• Quickconnection	pipe from compressor
• Max. BlowingDistance:	1000m
• BlowingSpeed:	90m/mindepends on external motorsspeedcapacity
• WeightwithoutPackage:	6
• GrossWeigtwithPackage:	10kg
• Dimensionswithpackage(cm):	27x32x28

### Compressor Capacity Recommendation

Ductsuppto	8mm – 0,8 m3/min
Ductsuppto	8/12mm – 1,0 m3/min
Ductsuppto	12-15mm – 1.5 m3/min

Theseareminimum compressorrequirements. Youmayusehighercapacity of compressorwhich can increasetheeffectiveness. You can overcomethehandicap of improperlyinstalledducts.

### Drive Roller, Cable AligningandDuctOptions

Drive Roller (mm)	Cable AligningTool &Nutrings (mm)	Duct Connection Tool (mm)
D1: 1.5-2.5	C1: 1.5-2.5	D: 3
D2: 2.5-4	C2: 2.5-4	D: 4
D3: 4-6	C3: 4-6	D: 5
D4: 6-8	C4: 6-8	D: 9
D5: 8-10	C5: 8-10	D:13

### ORDERING CODE

Drill-FOK	D1+2	C1+2	D3+5+13	Multiple Ordering
Machine	Drive Roller	Cable Aligning Tool &Nutrings	Duct Connection Tool	Multiple Ordering
Drill-FOK	D1: 1.5-2.5	C1: 1.5-2.5	D: 3	D8+12+15