# EXEL EXTENDER TELESCOPIC SYSTEM™ - GROWS WITH ITS MISSION



In the design of the Extender™ telescope special attention was given to combine ergonomics with technical performance. Two or three part units have up to six metres (19 ft) reach potential.

## **Extender composite tubes**

Extender composite tubes are glassfibre or carbon fibre based. The shape of the tubes can be either trioval or round.

## Extender™ Trioval System™

The Extender™ Trioval System™ is the most versatile telescope system – the

customer chooses the tube shapes to fit the application. The Extender™ Trioval System™ prevents rotation of the tubes during operation. Slides easily when lock is in open position. Provides a comfortable, ergonomic trioval handgrip, no separate handgrip is needed.

# **Locking system**

Two or three part units are available with a simple, yet efficient, positive clamp lock between each section. Effective stoppers ensure a strong locking force.









# EXEL EXTENDER TELESCOPIC SYSTEM™ - GROWS WITH ITS MISSION



#### **EXEL Extender Series**

The Extender™ telescope varies from two section unit extending to 4100 mm (13.5 ft) through to a three section unit reaching up to 5500 mm (18 ft). The length of the telescope unit depends on the tubes chosen.

# **Extender tube options**

#### Material

- Glassfibre
- · Carbon fibre

#### Standard tube diametres (OD/ID)

- Tri34/31 or Ø34/31 mm (1.34/1.22")
- Tri28/25.3 or Ø28/25.3 mm (1.10/1.00")
- Tri22/19.3 or Ø22/19.3 mm (0.87/0.75")
- Ø23,5 mm (round tube only) (0.92")

#### **Glass extender**

Ideal for work where non-rotation of the tubes is essential

#### **Key advantages**

Light weight Electrically isolative High chemical resistance

#### Material

Glass composite tubes with clamp locks

#### **Standard colours**

White RAL9010 Yellow RAL1018 Red RAL3000 Grey RAL7001 Blue RAL5005 Green RAL6001 Black RAL9011 Other RAL-colours available to special order

#### Carbon extender

To meet specific customer demands – eg. long reach applications or the sales advantage of a carbon fibre product (sports equipment)

#### **Advantages**

Lightweight Strong and stiff

#### Material

Carbon composite tubes with clamp locks

#### Standard colour

Black RAL9004

# Glass/aluminium extender

Where customers have specific demands connecting the telescope to their equipment the top tube can be aluminium

### LOCKING SYSTEM

- Clamp locking
- Lever with Extender or your corporate logo or blank
- Lever adjustable and replaceable

Item	No. of sections	Tube diametres (OD) mm	Min. length (closed)		Max. length (extended)		Weight glass	
			mm	feet	mm	feet	kg	lb
EX-2/28.22mm	2	22, 28	1000	3.3	1827	6.0	0.44	1.0
EX-2/28.23.5mm	2	22, 28	1000	3.3	1827	6.0	0.44	1.0
EX-2/28.tri22mm	2	22, 28	1000	3.3	1827	6.0	0.44	1.0
EX-2/tri28.22mm	2	22, 28	1000	3.3	1827	6.0	0.44	1.0
EX-2/tri28.23.5mm	2	22, 28	1000	3.3	1827	6.0	0.44	1.0
EX-2/tri28.tri22mm	2	22, 28	1000	3.3	1827	6.0	0.44	1.0
EX-3/34.22mm	3	22, 28, 34	1000	3.3	2573	8.4	0.72	1.6
EX-3/34.23.5mm	3	22, 28, 34	1000	3.3	2573	8.4	0.72	1.6
EX-3/34.tri22mm	3	22, 28, 34	1000	3.3	2573	8.4	0.72	1.6
EX-3/tri34.22mm	3	22, 28, 34	1000	3.3	2573	8.4	0.72	1.6
EX-3/tri34.23.5mm	3	22, 28, 34	1000	3.3	2573	8.4	0.72	1.6
EX-3/tri34.tri22mm	3	22, 28, 34	1000	3.3	2573	8.4	0.72	1.6

Some examples of the Extender™ combinations. Complete length and weight tables are available on request. The min. length (closed) between 500 mm (1.6 feet) and 2000 mm (6.6 feet). Tubes are assembled with locking parts and a handgrip 28 mm.

# **Applications**

Professional and residential cleaning; mopping, window cleaning, vehicle cleaning, low pressure poles, vacuuming • Maintenance and testing; light bulb changing, grinding, paint rollers, industrial tools, airplane de-icing equipment, smoke detector testing • Sports and leisure; boat hooks, mooring equipment, umbrellas and tent structures, event flag poles, golf equipment • Defence and protection industry; metal and mine detectors, inspection mirrows, emergency lighting poles, railway lighting poles, tripods

