

The Quick LockTM has been designed to meet the market necessity for a lightweight, composite telescopic handle with an easy to operate locking system.

Composite tubes

The Quick Lock™ consists of two glassfibre tubes. Composite properties maximized by Exel's advanced Exel Pull-Winding process ensure maximum strength and stiffness.

Locking system

The unique Quick Lock™ connector requires only a slight twist movement to lock the telescope in any position. An internal stopper prevents the tubes from separating.







The light weight, yet strong, hygienic 2-part handle reaches up to 4 metres.

Item	No. of sections	Diametres (mm)	Closed length mm (retracted)	Open length mm (extended)	Weight (kg)
QL-2/25.4.22	2	25.4, 22	1000	1800	0.4
QL-2/25.4.22	2	25.4, 22	2000	3800	0.8
QL-2/27.23.5	2	27, 23.5	1000	1800	0.5
QL-2/27.23.5	2	27, 23.5	2000	3800	0.9

Some examples of the Quick Lock combinations. The handle lengths to be determined by the customer. The minimum length (retracted) between 300 mm and 2300 mm. All the Quick Lock handles can be equipped with a thread on the top tube and a handgrip on the bottom tube.



Applications
Cleaning; Mopping, dust removing • Gardening and forestry; Raking

GLASS QUICK LOCK

Ideal for lower level cleaning

Advantages

Hygienic/antibacterial Electrically isolative Pleasant and warm

Material

Glassfibre tubes with Lock connector (no metal parts)

Standard colours

Green RAL6001 Blue RAL5005 Red RAL3000 White RAL9010 Yellow RAL1018 Black RAL9011 Colour coding systems available

Locking system

- Easy twist lock
- No metal parts

EXEL QUICK LOCK SERIES

The Quick Lock™ handles are made in the following tube sizes:

Diametres (OD/ID)

Ø22.0/19.5mm (0.866"/0.768") Ø23.5/20.5mm (0.925"/0.807") Ø25.4/22.8mm (1.000"/0.898") Ø27.0/24.3mm (1.063"/0.957")

