

Euroglas® Dual & Triple Section Extension Ladders

The Clow Euroglas® range of ladders combine high quality box section stiles with serrated non-slip, resin matrix glass reinforced rungs to create a ladder with enormous strength together with lightness, safety and durability.

The rectangular pultruded box section stiles are manufactured from glass reinforced plastic and are securely fitted with resin matrix glass reinforced slip resistant rungs.



With exceptional weather and chemical resistance together with high electrical resistance, Euroglas® Extension Ladders can offer an ideal solution for use within extreme environments.

Euroglas® Leaning Ladders comply with European Standard EN131, British Standard ESI 13-1 and the relevant electrical requirements of American ANSI 14.5. These ladders will support a maximum load of 150kg.

Euroglas® Dual Section Extension Ladder

Code	Closed Height	Extended Height	Rungs	Weight
EG14	2.44m (8')	4.20m (14')	16	17.7kg
EG18	3.05m (10')	5.49m (18')	20	22.1kg
EG22	3.66m (12')	6.70m (22')	24	25.9kg
EG26	4.28m (14')	7.92m (26')	28	29.6kg
EG29	4.88m (16')	8.84m (29')	34	33.4kg
EG33	5.39m (18')	10.06m (33')	38	37.1kg
EG36	6.10m (20')	10.97m (36')	42	40.9kg

Euroglas® Triple Section Extension Ladder

Code	Closed Height	Extended Height	Rungs	Weight
TEG20	2.44m (8')	6.00m (20')	24	26.5kg
TEG24	3.05m (10')	7.30m (24')	30	33.1kg
TEG30	3.66m (12')	9.10m (30')	36	38.8kg
TEG36	4.28m (14')	11.00m (36')	42	44.4kg
TEG40	4.88m (16')	12.20m (40')	51	56.0kg