++

# INDUSTRIAL HEAVY DUTY STEEL POLE LADDERS A TUFF DESIGN FOR THE HARSHEST OF INDUSTRIAL ENVIRONMENTS... Speciality Ladder. Ladder must be tied off in accordance with Work at Height regulations. No stabiliser supplied. **EsSGee Ladder Clamp available on request.** + Fully conforms to the requirements of TG20:21 + Tested to latest standard EN 131 Professional EN131-1-2015 +A1 2019 (excludes clause 4.2 b2) • Rated to a maximum load and duty rating of 150kgs. MADE FROM PRECISION ENGINEERED STEEL FROM GERMANY... ◆ Manufactured from Hot Dip Galvanised Coil inside & out for maximum corrosion resistance. No need for caps to hide rust! ◆ Non-sparking finish for work in highly flammable environments • Coating is more durable than paint or epoxy alternatives. BRITISH DESIGN FOR MAXIMUM SAFETY, COMFORT & DURABILITY... + Cold-rolled steel for maximum strength to weight ratio • Galvanised steel handrail also available (see reverse) **AVAILABLE** UP TO 8m





# STEEL POLE LADDER

# Front View Side View Ladder MUST be tied off to maintain stability Front View Side View Side View A Maximum Working Height Vertical Rung Pitch Bottom F

# Top View Depth

### SINGLE LADDERS

Product SKU	No. of Rungs	A Max Working Height**	<b>B</b> Length	C Max Standing Height*	<b>D</b> Depth	Weight (kg)
L5GL30	10	3.5	3.1	1.9	0.06	9.3
L5GL35	11	3.8	3.4	2.2	0.06	10.2
L5GL40	13	4.3	4.0	2.7	80.0	13.1
L5GL50	16	5.2	4.9	3.6	0.08	15.9
L5GL60	20	6.3	6.1	4.7	80.0	25.3
L5GL70	23	7.1	7.0	5.5	0.08	29.4
L5GL80	26	8.0	7.9	6.4	80.0	33.4

\*Max Standing height is on the 4th rung down.

\*\*Max Working height is calculated as Max Standing height + 1.6m

## **OTHER DIMENSIONS**

F Bottom Horn	G Rung Pitch	H Top Horn	<b>■</b> Width
0.18	0.30	0.18	0.42





All dimensions in metre. All measurements are nominal.

## Britishladders.co.uk

