

Roof ladder

Especially developed for maintenance work on roofs

- + Made of aluminium, wood or aluminium/wood
- + Side rails made of waterproof, bonded, multi-layered laminated wood or aluminium
- + Sturdy curved rungs made of aluminium or beech
- + Can also be secured on roofs with an anti-roll bar (without requiring roof hooks) for assembly works

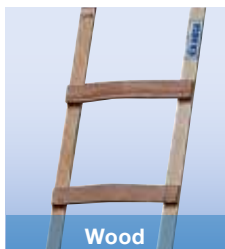


Roof ladders should not:

- be used as leaning ladders
- be hooked into the roof hook with its top rung
- be placed inside rain pipes
- be used on roofs with a pitch of more than 75° (Abridgement from Guideline BGI 694)



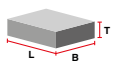
Aluminium



Wood



Aluminium/Wood

Number of rungs		8	10	12	14	16	18
Ladder length approx.	in m	2.25	2.80	3.35	3.90	4.50	5.05
Ladder width approx.	in m	0.37	0.37	0.37	0.37	0.37	0.37
	Width (B) approx.	in m	0.37	0.37	0.37	0.37	0.37
	Depth (T) approx.	in m	0.07	0.07	0.07	0.07	0.07
	Length (L) approx.	in m	2.25	2.80	3.40	3.95	4.50
Article No. (Aluminium)		804303	804310	804327	804334	804341	804358
Article No. (Wood)		804402	804419	804426	804433	804440	804457
Article No. (Aluminium/Wood)		804204	804211	804228	804235	804242	804259

Accessories:



Roof ladder angular connector (Pair)

Article No. 804549