



## 6060 Safety step without handrail

- › Extremely stable, folding safety step.
- › Safe ascent and descent thanks to 47° angle of inclination.
- › 360 mm wide, 230 mm deep steps
- › With non-slip rubber coating.
- › High tensile and pressure-resistant bracing between ladder and support section.



### Recommended accessory:

Spring-loaded castor set for 6060+6061

- › Important: Safety steps can only be fitted with a castor set from 3 steps or more.
- › Order no. 008951
- › See also on page 162.

### Spare parts:

- › Ladder feet set for 6060+6061 | Order no. 0054635, see on page 166.
- › Rubber coating for 6060+6061 | Order no. 0054830.

Number of steps		2	3
Standing height (height top step)	approx. m	0.45	0.70
Working height	approx. m	1.95	2.20
Reach height	approx. m	2.45	2.70
Width	approx. mm	480	560
Folded L × W × H	approx. m	0.55 × 0.49 × 0.08	1.12 × 0.55 × 0.08
Base width	approx. m	0.55	0.90
Weight	approx. kg	3.9	8.4
EAN-Code		4019502319998	4019502320000
Order no.		606002	606003

For an explanation of working height/reach height according to BGI 694, see on page 7.



## 6061 Safety step with handrail

- › As 6060, but with handrail.



### Recommended accessory:

Spring-loaded castor set for 6060+6061

- › Important: Safety steps can only be fitted with a castor set from 3 steps or more.
- › Order no. 008951
- › See also on page 162.

### Spare parts:

- › Spare parts set tray for 6061 | Order no. 0054829.
- › Ladder feet set for 6060+6061 | Order no. 0054635, see on page 166.
- › Rubber coating for 6060+6061 | Order no. 0054830.

Number of steps		3	4	5
Standing height (height top step)	approx. m	0.70	0.90	1.15
Working height	approx. m	2.20	2.40	2.65
Reach height	approx. m	2.70	2.90	3.15
Width	approx. mm	560	580	600
Folded L × W × H	approx. m	1.12 × 0.55 × 0.12	1.43 × 0.57 × 0.12	1.75 × 0.59 × 0.12
Base width	approx. m	0.90	1.15	1.50
Weight	approx. kg	8.4	10.6	12.8
EAN-Code		4019502320024	4019502320031	4019502320048
Order no.		606103	606104	606105

For an explanation of working height/reach height according to BGI 694, see on page 7.