



www.ikh.fi



LADDERS



25





www.ikh.fi

25. LADDERS

3-step stool	9
Extension / A-ladders	4
Extension ladders	4,5
Household stepladders	2,2a
Level ladders	2a,3
Multipurpose ladders	3
Scaffolds	6,7,8



HOUSEHOLD STEPLADDERS

- aluminium body, tube 40 x 23 mm
- steps and platform stainless steel
- EN131 approval
- packing size: 1



	Order no.	Height of platform	Height of ladder	Max. working height	EAN
3-steps	AT003	57 cm	123 cm	265 cm	3237170007264
4-steps	AT004	77 cm	145 cm	285 cm	3190190006542
5-steps	AT005	98 cm	167 cm	305 cm	3237170007288
6-steps	AT006	119 cm	189 cm	325 cm	3237170007295
7-steps	AT007	140 cm	211 cm	355 cm	3237170007301
8-steps	AT008	162 cm	233 cm	362 cm	3237170007318



FOOT KIT 4 pcs AT9007030

- suitable for AT003 - AT008



Maxi Bat HOUSEHOLD STEPLADDERS for professional

- firm aluminium construction, strong joints
- deep grooving on the surface of step and platform increases safety at work
- thickness when folded only 13,4 cm
- the depth of steps 80 mm
- platform 25 x 25 cm
- step distance 23 cm
- tool container / holder for paint vessel included, max. load 10 kg
- capacity 150 kg
- EN 131 approval
- packing size: 1



FOOT KIT 4 pcs AT9007046

- suitable for 7-, 8- and 10-step ladders (AT2375107, AT2375108 and AT2375110)

WORKING HEIGHT = height which can be safely reached with hands when standing

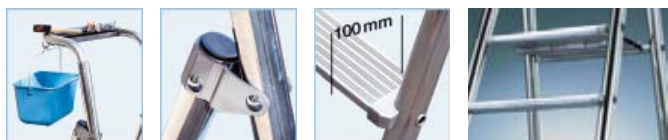


	Order no.	Height of platform	Recom. max working height	EAN
3-steps	AT2375103	66 cm	256 cm	3178740048259
4-steps	AT2375104	89 cm	279 cm	3178740048266
5-steps	AT2375105	112 cm	302 cm	3178740048273
6-steps	AT2375106	136 cm	326 cm	3178740048280
7-steps	AT2375107	159 cm	349 cm	3178740048297
8-steps	AT2375108	182 cm	372 cm	3178740048303
10-steps	AT2375110	228 cm	418 cm	3178740048327



Pro-Bat STEPLADDER 10-steps

- ultra resistant aluminium structure, tube size Ø 50 mm
- deep grooving on the surface of step and platform increases safety at work
- the depth of steps 100 mm, patented, non-rotating step fastening
- platform 39 x 38 cm
- patented joint hinge in working floor for folding up
- capacity 150 kg
- EN 131 approval
- weight 21,5 kg
- packing size: 1



RUBBER FOOT 1 pc AT9007350

Order no.	Height of platform	Recommended max. working height	EAN
AT2376010	238 cm	428 cm	3178740025441

ALUMINIUM WORK STANDS

- knurled steps and working plane
- foldable, double-sided
- max. capacity 150 kg
- EN131 approval

2 step

AT440

- height of working plane 43,6 cm
- working plane 34 x 20 cm
- packing size: 1/30
- EAN 6418914528888

3 step

AT660

- height of working plane 66 cm
- working plane 34 x 20 cm
- packing size: 1
- EAN 6418914528895



ALUMINIUM WORKING PLANE

AT600

- height of working plane 48 cm
- working plane 30 x 58 cm, knurled surface
- max. capacity 150 kg
- packing size: 1/40
- EAN 6418914528901



STEEL HOUSEHOLD LADDERS

2 steps

AT002T

- height of steps 24 and 46,5 cm
- overall height 108 cm
- step size 38 x 26 cm
- knurled plastic surface on the steps to prevent slipping
- max. capacity 150 kg
- EN131 approval
- packing size: 1/16
- EAN 6418914528918



STEEL HOUSEHOLD LADDERS

5 steps

AT004T

- height of working plane 105 cm
- overall height 167 cm
- step size 33 x 8 cm, size of working plane 25 x 25/26,5 cm
- knurled surface of steps
- max. capacity 150 kg
- EN131 approval
- packing size: 1/32
- EAN 6418914528925



ALUMINIUM MULTIPURPOSE LADDERS

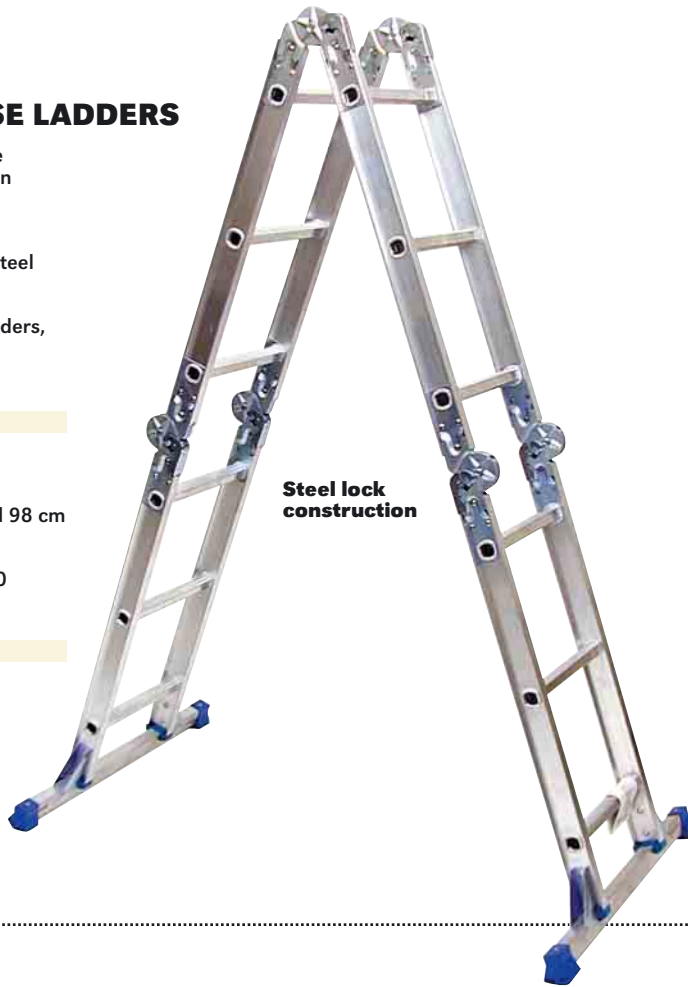
- firm, strong and stable aluminium construction
- anti-slip, wide base increases safety and stability
- locks made of strong steel
- handy to store and transport
- can be used as stepladders, vertical ladders, working level etc.

AT12

- 12 steps
- overall height 370 cm
- as A-ladders 180 cm
- height as working level 98 cm
- max. load 150 kg
- weight 14 kg
- packing size: 1/30/300
- EAN 6418914622616

AT16

- 16 steps
- overall height 483 cm
- as A-ladders 235 cm
- height as working level 125 cm
- max. load 150 kg
- weight 17 kg
- packing size: 1/20/200
- EAN 6418914622623



Steel lock construction



PLATFORMS



AT12A

- for ladders AT12
- incl. two platforms:
 - 605 x 315 mm
 - 900 x 315 mm
- aluminium
- packing size: 1/6
- EAN 6418914626409

AT16A

- for ladders AT16
- incl. two platforms:
 - 870 x 315 mm
 - 1150 x 315 mm
- aluminium
- packing size: 1/6
- EAN 6418914626416



ALUMINIUM LEVEL LADDERS

- firm, strong and stable aluminium construction
- locks made of strong steel
- handy to store and transport

AT808

- platform: 82,5 x 30 cm
- height of ladder 80 cm
- load max. 150 kg
- weight 6 kg
- packing size: 1/
- EAN 6418914622630

AT608

- platform: 83 x 30 cm
- height of ladder 60 cm
- load max. 150 kg
- weight 5 kg
- packing size: 1/40
- EAN 6418914694262



WORKING HEIGHT = height which can be safely reached with hands when standing



ALUMINIUM EXTENSION/A-LADDERS

- can be used as A-ladders or as extension ladders
- quick-operating A-ladder joint
- step distance 280 mm
- firm, spreaded, anti-slip base
width of base 0,7 m
- EN131 approval
- packing size: 1

Order no.	Steps	Height as A-ladders	Height as as ext. ladders	Weight kg	EAN
AT0042808	2 x 8	2,32 m	4,00 m	6,8	3178740038519
AT0042810	2 x 10	2,88 m	4,84 m	8,2	3178740038533
AT0042812	2 x 12	3,44 m	5,96 m	11,2	3178740038540



PROFESSIONAL ALUMINIUM EXTENSION- / A-LADDERS

- professional model
- AT1242008 and AT1242010:
metallic safety latch
- AT1242012 and AT1242014: support belt
- vertical parts profile tube –
makes ladders sturdy
- firm, casted A-ladder joint
- step tube 30 x 30 mm
- EN131 approval
- widened A-type base
- packing size: 1

Very quick and handy to extend!



AS A-LADDERS

Order no.	Steps pcs	Weight kg	Width of vert.tube mm	Length m	Width m	Max. working height m	EAN
AT1242008	2 x 8	9,5	56	2,41	1,72	3,31	3370192111240
AT1242010	2 x 10	13,0	66	2,97	2,11	3,87	3370192111318
AT1242012	2 x 12	17,0	79,5	3,53	2,56	4,43	3370192111363
AT1242014	2 x 14	21,5	79,5	4,09	2,74	4,99	3370192111417

AS EXTENSION LADDERS

Order no.	Width of vert.tube mm	Length m	Width m	Max. working height m
AT1242008	56	3,80	0,70	4,70
AT1242010	66	4,92	0,82	5,82
AT1242012	79,5	6,05	0,89	6,95
AT1242014	79,5	7,17	1,00	8,07



EXTENSION LADDERS

Very quick and handy to extend!

AT1232016

- length min. 4,66 m, max. 8,01 m
- steps 2 x 16
- weight 22 kg
- width 0,41 m
- vertical parts profile tube –makes ladders sturdy
- working height 5,56-8,91 m
- step tube 30 x 30 mm
- extending / shortening with the help of rope
- wheels on the top of ladders eases the extending of ladders
- EN131 approval
- packing size: 1
- EAN 3370192113473

WORKING HEIGHT = height which can be safely reached with hands when standing



ALUMINIUM LADDERS

- excellent for working in high and wide room, where normal extension ladders can not be placed to lean on the wall
- capacity 150 kg
- EN 131 approval
- packing size:

Handy aid for fair stand constructors!



Order no.	Steps	Height/ working height 1+1-pieces	Height/ working height 1+2 pieces	Height/ working height as 3 piece extension ladders	EAN
AT1243609	3 x 9	266 cm / 356 cm	422 cm / 512 cm	601 cm / 691 cm	3178740028985
AT1243612	3 x 12	350 cm / 450 cm	562 cm / 652 cm	796 cm / 886 cm	3178740029005



STEPLADDER 4 - 6 steps

Sherpascopic 4-6

AT2272200

- aluminium
- platform 60 x 42 cm
- platform height 106 - 152 cm
- working height:
 - 4-steps 296 cm
 - 5-steps 319 cm
 - 6-steps 342 cm
- capacity 250 kg
- weight 30 kg
- NFP 93352 approval
- packing size: 1
- EAN 3178740024307



LADDERS / SCAFFOLD

Multi

AT2400740

- suitable for indoor and outdoor use
- strong and light aluminium construction, quick and easy to build up
- can also be used as conventional ladders, extensional ladders and ladders/working level in stairway
- platform 97 cm x 50 cm
- max. platform height 93 cm
- max. working height 293 cm
- overall dimensions: K202, P111, L80 cm
- capacity 150 kg
- weight 17,9 kg
- EN131 approval
- packing size: 1
- EAN 3178740032807





SCAFFOLD

Speedy

AT2408301

- suitable for indoor and outdoor use
 - strong and light aluminium construction, quick and easy to build up
 - patented joint of post and tube
 - can be built up without tools
 - wheels make moving easy
 - platform 141 x 55 cm
 - max. platform height 95 cm
 - max. working height 295 cm
 - overall dimensions: H193, L178, W78 cm
 - max. load 200 kg/m²
 - weight 26 kg
 - EN 1004 approval
 - packing size: 1
- EAN 3178740036881



Picture: AT2408301 + AT2408302



Picture:
AT2408301 +
AT2408302 +
AT2408303



Picture:
AT2408301 +
AT2408302 +
AT2408303 +
AT2408304

EXTENSIONS FOR Speedy scaffold



Order no.	Max. platform height connected to scaffold	Overall height connected to scaffold	Working height connected to scaffold	Includes	EAN
AT2408302	180 cm	294 cm	380 cm	extension	3178740036898
AT2408303	350 cm	462 cm	550 cm	extension, A-supports and sides for platform	3178740036904
AT2408304	515 cm	631 cm	715 cm	extension and platform	3178740036911

WORKING HEIGHT = height which can be safely reached with hands when standing

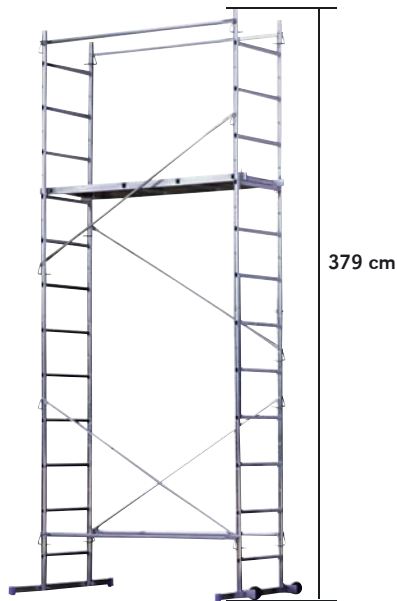
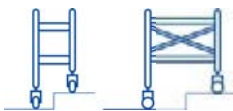


SCAFFOLD

First 5

AT2400805

- suitable for indoor and outdoor use
 - can be used in stairs
 - strong and light aluminium construction, quick and easy to build up
 - platform 144 x 50 cm
 - max. platform height 273 cm
 - max. working height 473 cm
 - capacity 150 kg
 - dimensions: H379, L171, W121 cm
 - weight 25 kg
 - packing size: 1
- EAN 3178740046415



EXTENSION 2 m

for First 5 scaffold

AT2400819

- includes:
 - extension
 - A-supports
 - additional platform and supports for platform
 - length with A-supports 365 cm, width with A-supports 270 cm
 - weight 26,6 kg
 - packing size: 1
- EAN 3178740033965



SCAFFOLD

Optimum 50

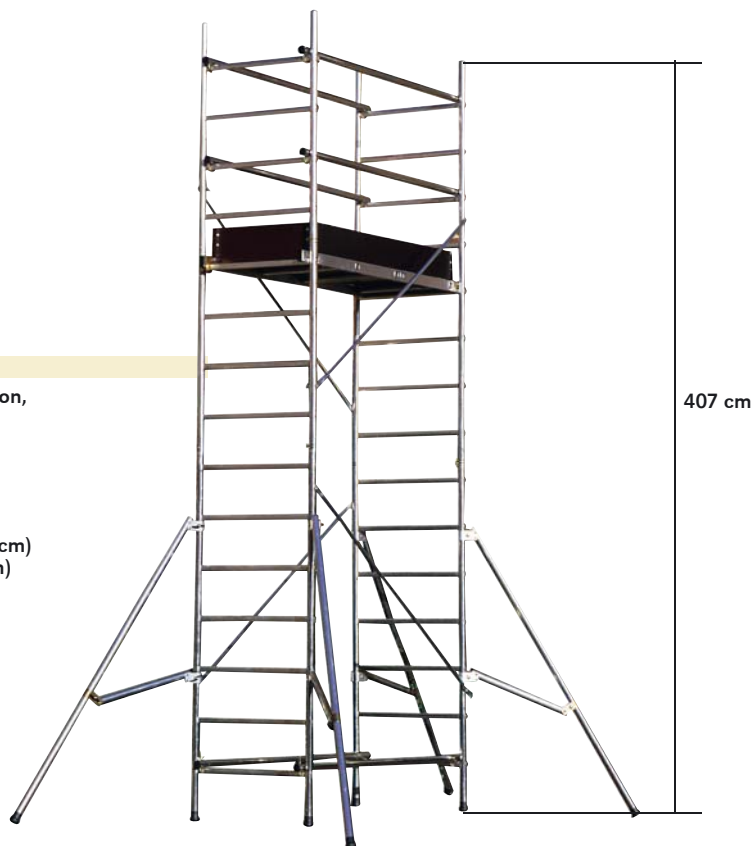
AT2400735

- strong and light aluminium construction, quick and easy to build up
 - platform 141 x 60 cm
 - platform height 290 cm
 - max. working height 490 cm
 - overall dimensions:
 - height 407 cm
 - length 160 cm (with A-supports 295 cm)
 - width 74 cm (with A-supports 242 cm)
 - capacity 150 kg
 - weight 42,9 kg
 - EN 1004 approval
 - packing size: 1
- EAN 3178740029760



WHEEL KIT

AT2400736



WORKING HEIGHT = height which can be safely reached with hands when standing

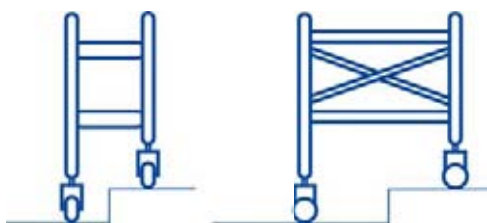


SCAFFOLD

Eagle 30

AT2407030

- strong and light aluminium construction, quick and easy to build up
 - can be used in stairs
 - platform 167 x 60 cm
 - platform height 272 cm
 - dimensions:
 - height 390 cm
 - length 210 cm (with A-supports 366 cm)
 - width 75 cm (with A-supports 329 cm)
 - working height 4,72 m
 - max. load 200 kg/m²
 - wheels with brake Ø 125 mm (4 pcs)
 - HD 1004 -approval
 - weight 68 kg
 - packing size: 1
- EAN 3178740029760



Picture:
AT2407030 +
AT2407200

EXTENSIONS

for Eagle 30 scaffold

Order no.	Platform height	Overall height	Working height	Includes	Weight of extension	Gross weight	EAN
AT2407200	472 cm	570 cm	672 cm	extension and platform	23 kg	91 kg	3178740029777
AT2407205	572 cm	670 cm	772 cm	extension	6 kg	97 kg	

WORKING HEIGHT = height which can be safely reached with hands when standing



ADJUSTABLE WORKING BENCH

BR1486000

- firm, folding metal body
 - 2 pcs of adjustable working levels 12 x 60 cm
 - height 75 cm
 - capacity max. 100 kg
 - packing size: 1
- EAN 407123114207



WORKING BENCH

IKH7122

- size 73 x 43,5 x 78 cm
 - handy, foldable metal frame
 - packing size: 1
- EAN 6418914709768



3-STEP STOOL

EPOR30

- steps made of birch plywood, thickness 19 mm
 - zinz electroplated and lacquered steel tube frame
 - packing size: 1
- EAN 6417760783076