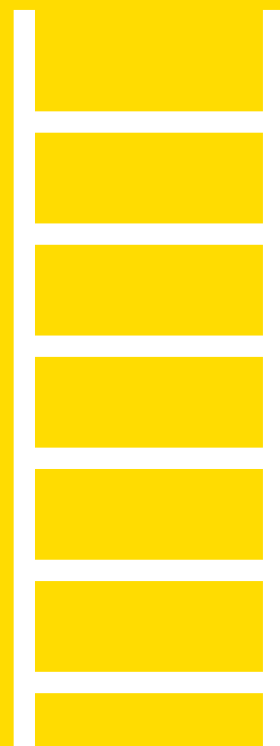
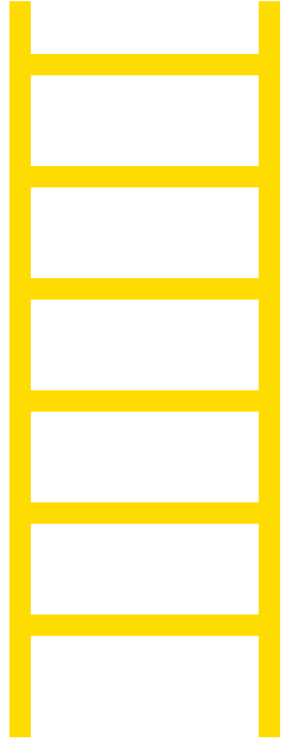


Poulad Bahman

A S A N K A R



Poulad Bahman ASANKAR



Asankar 4-parts Ladders

4

Asankar 2-parts Ladders

8

Asankar Steela 4-parts Ladders

10

Asankar Steela 2-parts Ladders

12

Asankar TY 4-parts Ladders

14

Asankar + 4-parts Ladders

18

Asankar + 2-parts Ladders

20

Sarir Ladders

22

Yuksel Ladders

26

S

T

Z

E

T

Z

O

C

Bahman Ladders

28

Keyhan Ladders

30

Iron Sliding Ladders

32

Afra 2 Sliding Ladders

34

Afra 3 Sliding Ladders

36

Compact Ladders

39

Afra Steela 2 Sliding Ladders

42

Afra Steela 3 Sliding Ladders

44



Poulad Bahman (Asankar)

Poulad Bahman Industrial Group started its professional activities in 1976 and has since endeavored to meet the needs of its valued customers. Poulad Bahman is now recognized as the top brand in the ladder industry in Iran with more than 30 products.

We have always strived to provide the best products made from the best materials and with the highest level of safety to consumers. All products produced by this brand come with a 3-year warranty and have after-sales service.

All Poulad Bahman products comply with international safety standards and adhere to the rules and regulations stipulated in these standards.

We thank you in advance for choosing our products.



TUV
www.tuvcb.com

VERIFICATION OF COMPLIANCE
This Verification Is Here By Issued To The Following Company:

Ertefa Gostar Foulad Bahman
With the Following Address:
Zarnooseh, Ashtian, Arak, Markazi, Postal Code: 39661 16571
Scope: Designing & Manufacturing All Type Ladder
Evaluation Has Been Done BY
TUVCB Limited
The Test Result Of This Report Relate Only Based On Annex 5 Self Testimony,
Self Certified and Technical File That Prepared By The Company

According To Directive EC/2006/42
Registration Number: 689501
Original Approvan: 16 August 2021
Certificate Expiry: 16 August 2023

MANAGER DIRECTOR
On behalf of TUVCB
www.tuvcb.com

Registered Certification Bodies Holding

RCBH
CE

TUV
www.tuvcb.com

Registration Certificate
This document certificate that the integrated management system of:
Ertefa Gostar Foulad Bahman
With the Following Address:
Zarnooseh, Ashtian, Arak, Markazi, Postal Code: 39661 16571
Have been assessed and approved by:
TUV-CB Limited
To following Standard & guidelines:
ISO 9001:2015
The approved system apply to the following scope:
Designing Manufacturing All Type Ladder

Reference Number : 569501
Original Approved : 7 November 2017
Current Certificate : 15 August 2021
Certificate Expiry : 14 August 2024

MANAGER DIRECTOR
On behalf of TUVCB
www.tuvcb.com

Registered Certification Bodies Holding

RCBH

S
T
A
T
E
S

T
I
E
R
I
E
S

C
E
R
T
I
F
I
C
A
T
E
S

FIRST IRAN SOLO EXHIBITION IN KIRKUK - IRAQ
8-12 Mar. 2022
Certificate of Gratitude
Present to
Poulad Bahman
Thank you for your kind participation

Mehdi Shouqari
Consul General
Sulaymaniyah

Sabahdin Mohammed Al-Salhi
Chairman
Kirkuk Chamber of Commerce

Mehdi Seeedzakerin
General Manager
Pur Rastak

بروز دار کار عملیات راسته دار روستایی
بر اساس قانون اصلاح قوانین و مقررات سازمان ملی استاندارد ایران مصوب سیزدهم اردیبهشت ۱۳۹۹ و ماده ۱۰۰ و ۱۰۱ از قانون اساسی
تاریخ: ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲
محل: استان کردستان، شهر سنندج، بازار مصلحین
تولید کننده: پولاد باهمان

تولید کننده: پولاد باهمان
تولید کننده: پولاد باهمان
تولید کننده: پولاد باهمان
تولید کننده: پولاد باهمان

تولید کننده: پولاد باهمان
تولید کننده: پولاد باهمان
تولید کننده: پولاد باهمان
تولید کننده: پولاد باهمان

گواهی نامزدی مستثنی
گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی
گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی
گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی
گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی
گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی
گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی
گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی
گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی
گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

گواهی نامزدی مستثنی از آزمون استاندارد ملی ایران شماره ۱۳۹۹/۰۳/۰۸ تا ۱۳۹۹/۰۳/۱۲ در زمینه تولید و عرضه سازه‌های فولادی در استان کردستان و شهرستان سنندج.

Asankar 4-Parts Ladders



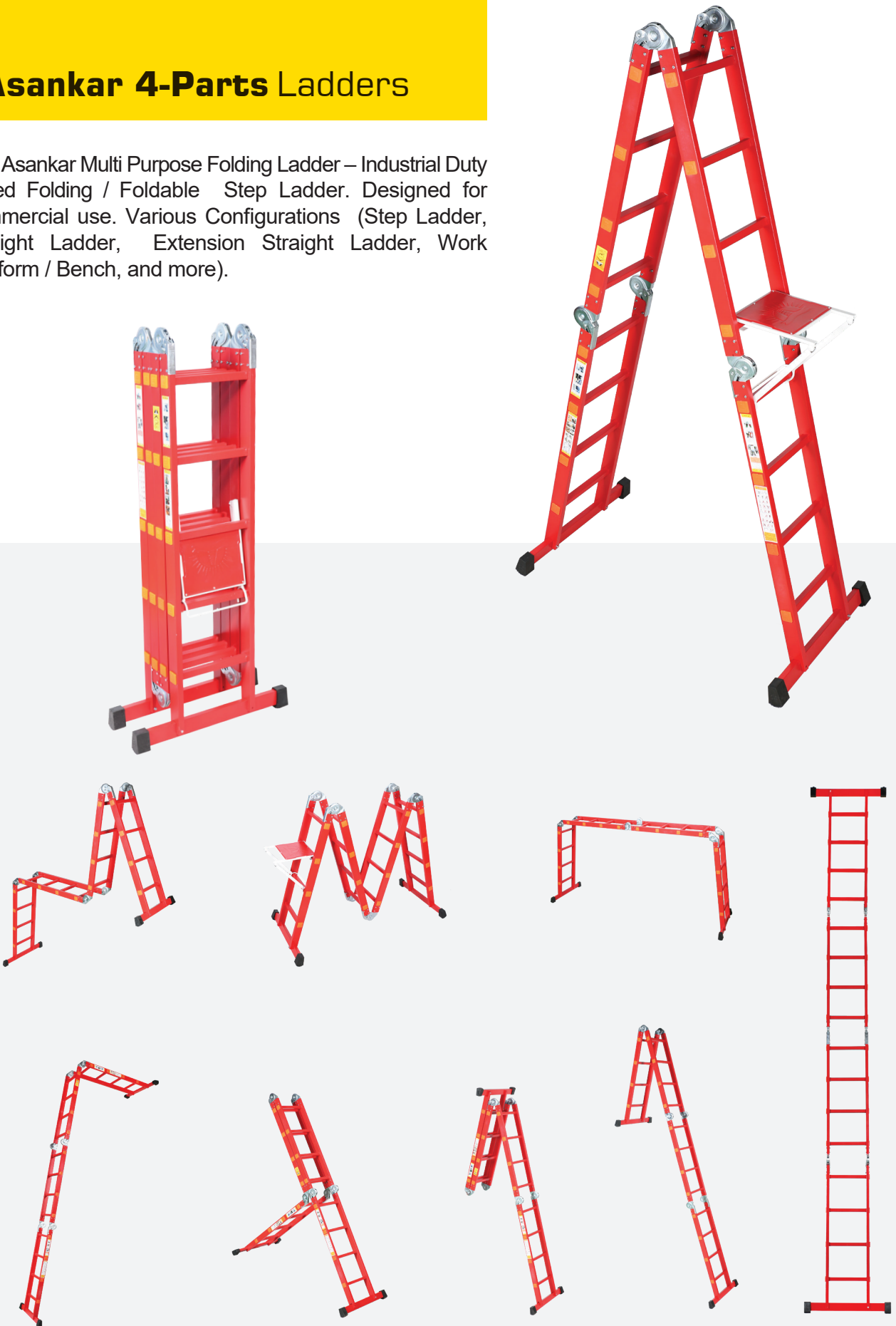
MULTI PURPOSE FOLDING LADDER

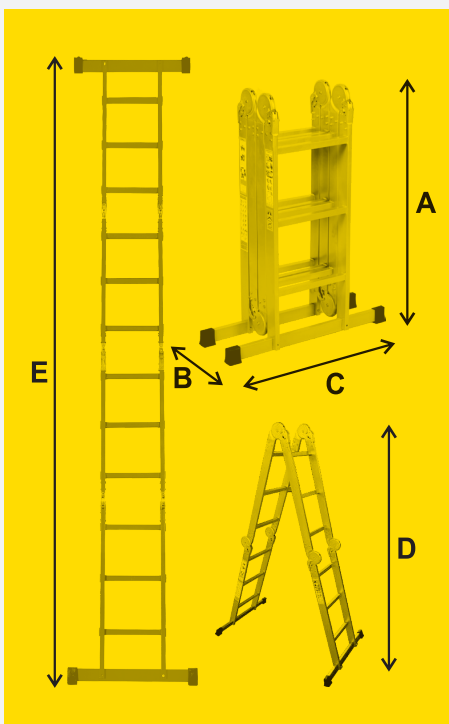
Asankar 4-parts Ladders

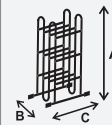
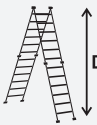



- Produced of the best type of Aluminum (Alloy 6063)
- Furnace batching painting (It Hardened)
- Special formings & formattings for using in different places
- Applicable in household, industrial, administrative, and etc. usages
- Variety in Colors & Models
- Easy transportation
- after-sales-services

Asankar 4-Parts Ladders

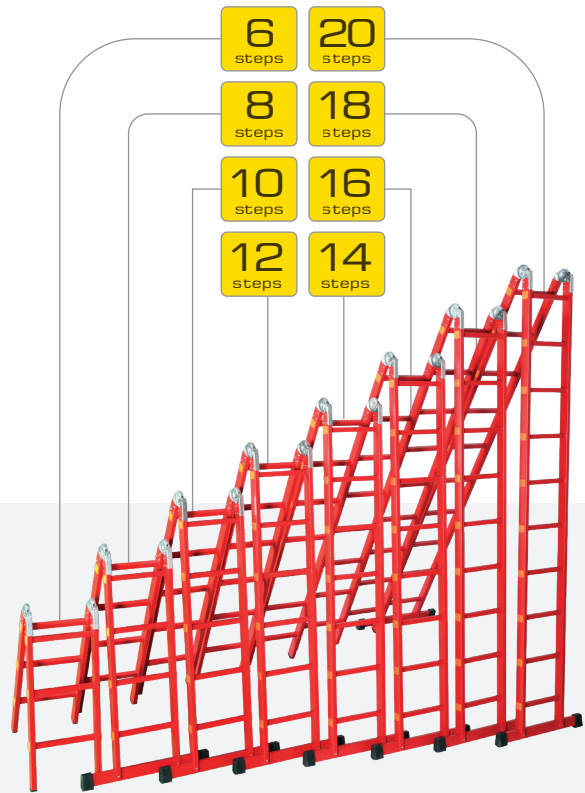
The Asankar Multi Purpose Folding Ladder – Industrial Duty Rated Folding / Foldable Step Ladder. Designed for commercial use. Various Configurations (Step Ladder, Straight Ladder, Extension Straight Ladder, Work Platform / Bench, and more).





	Part Code					
12 Rungs	4009	A = 100 cm B = 30 cm C = 40 cm	D= 175 cm	E=360 cm	14/85 kg	130 kg
16 Rungs	4010	A = 130 cm B = 30 cm C = 40 cm	D= 230 cm	E=470 cm	17 kg	130 kg
20 Rungs	4011	A = 160 cm B = 30 cm C = 40 cm	D= 280 cm	E=580 cm	19/1 kg	130 kg
24 Rungs	4012	A = 185 cm B = 30 cm C = 40 cm	D= 340 cm	$\frac{1}{2}$ E=350 cm	21/1 kg	130 kg
28 Rungs	4013	A = 210 cm B = 30 cm C = 40 cm	D= 390 cm	$\frac{1}{2}$ E=400 cm	23/6 kg	130 kg
32 Rungs	4014	A = 240 cm B = 30 cm C = 40 cm	D= 450 cm	$\frac{1}{2}$ E=460 cm	26/15 kg	130 kg
36 Rungs	4015	A = 270 cm B = 30 cm C = 40 cm	D= 500 cm	$\frac{1}{2}$ E=510 cm	28/65 kg	130 kg

Asankar 2-Parts Ladders

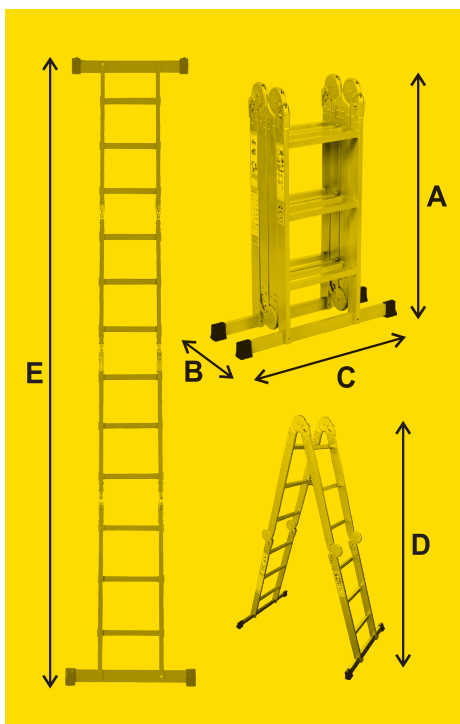


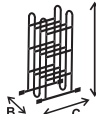
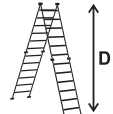
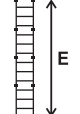


- Produced of the best type of Aluminum (Alloy 6063)
- Furnace batching painting (It Hardened)
- Special formings & formattings for using in different places
- Applicable in household, industrial, administrative, and etc. usages
- Variety in Colors & Models
- Easy transportation
- after-sales-services





ASANKAR TWO PARTS LADDERS

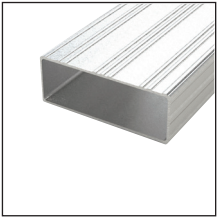


	Part Code					
6 Rungs	2001	A = 100 cm B = 15 cm C = 40 cm	D = 95 cm	E = 190 cm	6/8 kg	130 kg
8 Rungs	2002	A = 130 cm B = 15 cm C = 40 cm	D = 125 cm	E = 250 cm	8/2 kg	130 kg
10 Rungs	2003	A = 160 cm B = 15 cm C = 40 cm	D = 150 cm	E = 305 cm	9/5 kg	130 kg
12 Rungs	2004	A = 185 cm B = 15 cm C = 40 cm	D = 175 cm	E = 360 cm	10/5 kg	130 kg
14 Rungs	2005	A = 210 cm B = 15 cm C = 40 cm	D = 200 cm	E = 410 cm	11/25 kg	130 kg
16 Rungs	2006	A = 240 cm B = 15 cm C = 40 cm	D = 230 cm	E = 465 cm	12/55 kg	130 kg
18 Rungs	2007	A = 270 cm B = 15 cm C = 40 cm	D = 260 cm	E = 520 cm	13/7 kg	130 kg
20 Rungs	2008	A = 295 cm B = 15 cm C = 40 cm	D = 280 cm	E = 580 cm	15/15 kg	130 kg
24 Rungs	2018	A = 335 cm B = 15 cm C = 40 cm	D = 320 cm	$\frac{1}{2}$ E = 335 cm	17/4 kg	130 kg
28 Rungs	2019	A = 400 cm B = 15 cm C = 40 cm	D = 385 cm	$\frac{1}{2}$ E = 400 cm	19/8 kg	130 kg

Asankar Steela 4 Parts Ladders



Steel joint, grade stw22

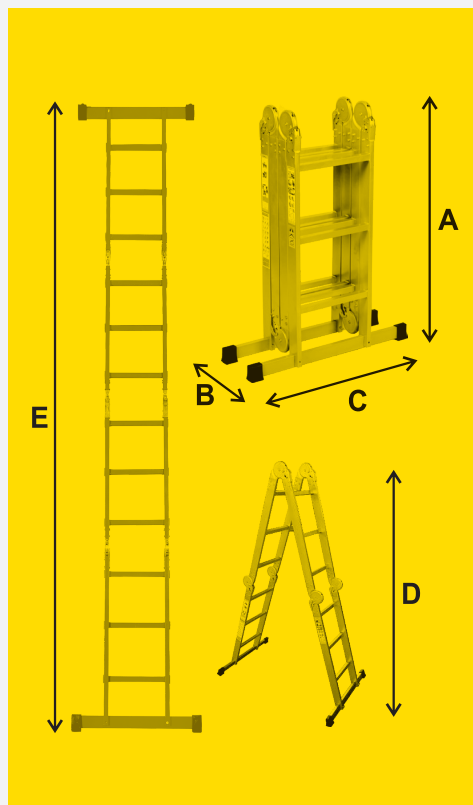


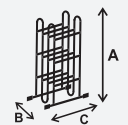
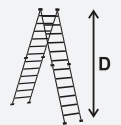
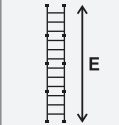


Column profile dimensions
25mm×71mm



With a portable
wide spare step





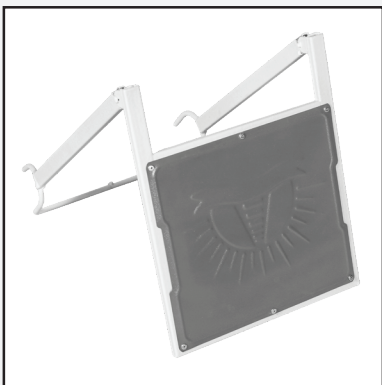
	Part Code					
12 Rungs	4709	A = 100 cm B = 30 cm C = 42 cm	D = 175 cm	E = 360 cm	18.3 kg	170 kg
16 Rungs	4710	A = 130 cm B = 30 cm C = 42 cm	D = 230 cm	E = 470 cm	20.4 kg	170 kg
20 Rungs	4711	A = 160 cm B = 30 cm C = 42 cm	D = 280 cm	E = 580 cm	22.5 kg	150 kg
24 Rungs	4712	A = 185 cm B = 30 cm C = 42 cm	D = 340 cm	E = 690 cm	25 kg	155 kg
28 Rungs	4713	A = 210 cm B = 30 cm C = 42 cm	D = 390 cm	E = 800 cm	27 kg	135 kg
32 Rungs	4714	A = 240 cm B = 30 cm C = 42 cm	D = 450 cm	$\frac{1}{2}$ E = 460 cm	29 kg	135 kg
36 Rungs	4715	A = 270 cm B = 30 cm C = 42 cm	D = 500 cm	$\frac{1}{2}$ E = 510 cm	31.5 kg	135 kg
40 Rungs	4716	A = 295 cm B = 30 cm C = 42 cm	D = 560 cm	$\frac{1}{2}$ E = 570 cm	33.3 kg	135 kg

Asankar Steela 2 Parts Ladders



STRONG AND RELIABLE

"Recently, a series of ladders have been introduced called Steela by Asankar, in which the ladders and column profile have become larger and more robust. Therefore, by choosing steela, you will have a strong and reliable yet beautiful ladder."



With a portable wide spare step



Steel joint, grade stw22

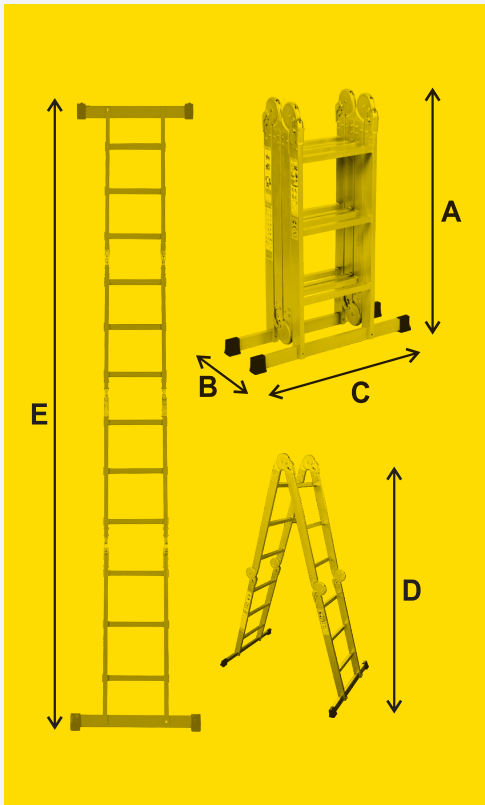


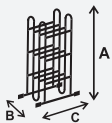
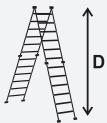



Column profile dimensions
25mm×71mm



Asankar Steela 2 Parts Ladders

STEELA



	Part Code					
10 Rungs	4703	A = 155 cm B = 30 cm C = 42 cm	D = 150 cm	E = 305 cm	10/5 kg	170 kg
12 Rungs	4704	A = 185 cm B = 30 cm C = 42 cm	D = 176 cm	E = 360 cm	11/45 kg	170 kg
14 Rungs	4705	A = 210 cm B = 30 cm C = 42 cm	D = 198 cm	E = 410 cm	12/5 kg	170 kg
16 Rungs	4706	A = 238 cm B = 30 cm C = 42 cm	D = 230 cm	E = 465 cm	13/55 kg	150 kg
18 Rungs	4707	A = 270 cm B = 30 cm C = 42 cm	D = 260 cm	E = 520 cm	14/6 kg	150 kg
20 Rungs	4708	A = 295 cm B = 30 cm C = 42 cm	D = 280 cm	E = 580 cm	16/8 kg	150 kg
24 Rungs	4718	A = 335 cm B = 30 cm C = 42 cm	D = 320 cm	E = 650 cm	18/2 kg	135 kg
28 Rungs	4719	A = 400 cm B = 30 cm C = 42 cm	D = 385 cm	E = 780 cm	21 kg	135 kg



TY ASANKAR 4-PARTS LADDERS

- *Produced from standard aluminum profiles, Alloy 6063*
- *Attach the joint bolt to the aluminum*
- *Column profile dimensions 25 mm × 64 mm*
- *Stair profile dimensions 29 mm × 29 mm*
- *Rubber non-slip bases PVC, grade 129*
- *With anti-glare and electrostatic resistant paint coating*
- *Steel joint, grade stw22*
- *Has the standard mark of Iran*
- *It has skirt-shaped bases and is wider than the ladder to maintain more balance*



**PRODUCED
FROM
STANDARD
ALUMINUM
PROFILES**

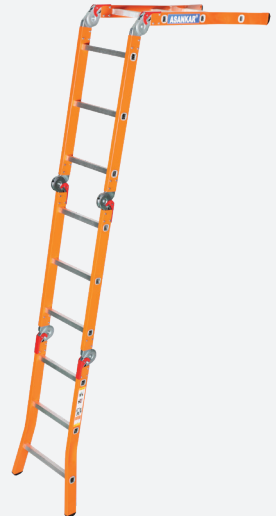
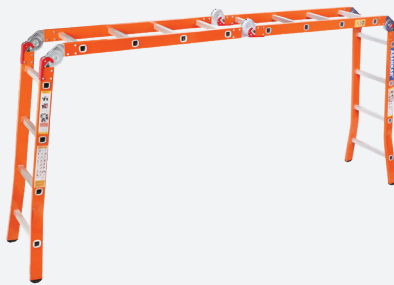
Asankar TY 4-Parts Ladders



20
steps

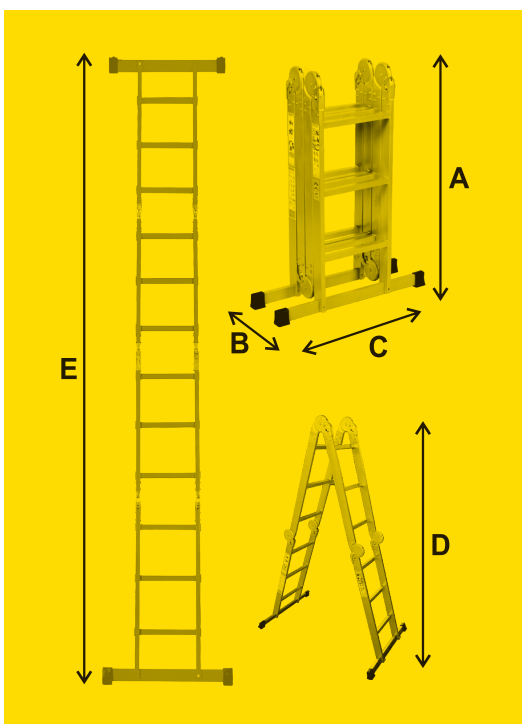
16
steps

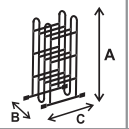
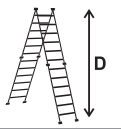
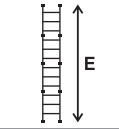

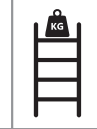
12
steps



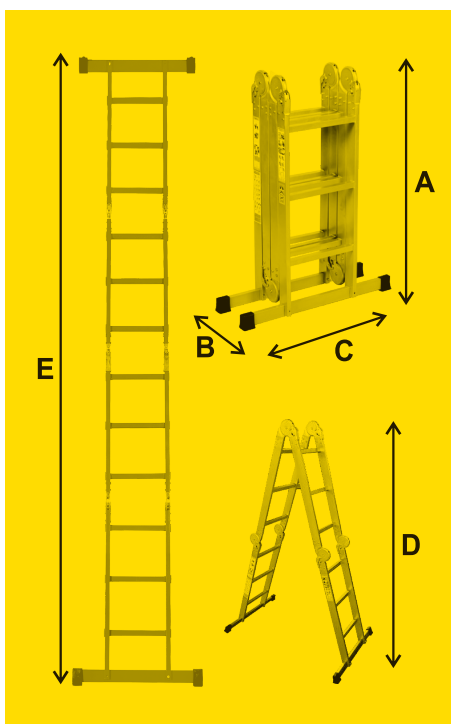
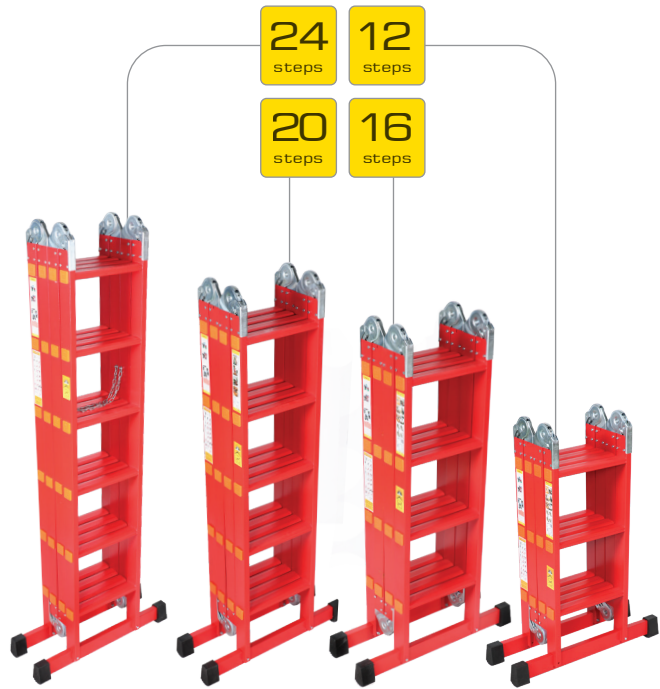


EASY TO CARRY



	Part Code					
12 Rungs	4509	A = 95 cm B = 25 cm C = 40 cm	D = 172 cm	E = 360 cm	11/5 kg	130 kg
16 Rungs	4510	A = 123 cm B = 15 cm C = 40 cm	D = 225 cm	E = 465 cm	13/75 kg	130 kg
20 Rungs	4511	A = 151 cm B = 15 cm C = 40 cm	D = 280 cm	E = 580 cm	15/75 kg	130 kg

Asankar+ 4-Parts Ladders



	Part Code					
12 Rungs	4309	A = 100 cm B = 30 cm C = 40 cm	D = 176 cm	E = 360 cm	13/8 kg	130 kg
16 Rungs	4310	A = 130 cm B = 30 cm C = 40 cm	D = 230 cm	E = 470 cm	16/8 kg	130 kg
20 Rungs	4311	A = 157 cm B = 30 cm C = 40 cm	D = 280 cm	E = 580 cm	19/3 kg	130 kg
24 Rungs	4312	A = 185 cm B = 30 cm C = 40 cm	D = 340 cm	$\frac{1}{2}E = 350$ cm	22/3 kg	130 kg
28 Rungs	4313	A = 210 cm B = 30 cm C = 40 cm	D = 390 cm	$\frac{1}{2}E = 400$ cm	24/3 kg	130 kg
32 Rungs	4314	A = 238 cm B = 30 cm C = 40 cm	D = 450 cm	$\frac{1}{2}E = 460$ cm	26/55 kg	130 kg
36 Rungs	4315	A = 268 cm B = 30 cm C = 40 cm	D = 500 cm	$\frac{1}{2}E = 510$ cm	29/15 kg	130 kg

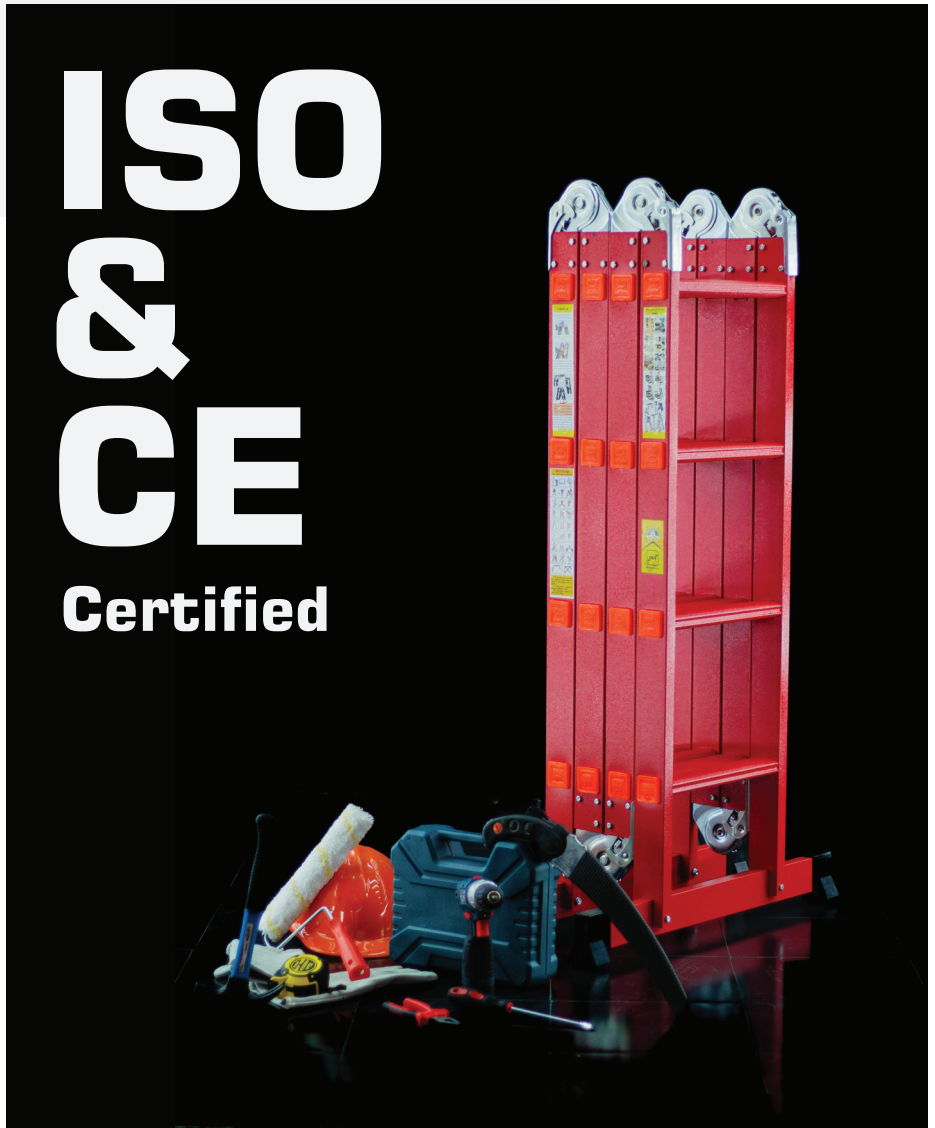
Asankar⁺ 4-parts Ladders

- Produced from standard aluminum profiles, Alloy 6063
- Attach the joint bolt to the aluminum
- Column profile dimensions 25 mm × 64 mm
- Stair profile dimensions 29 mm × 64 mm
- It has wide arched stairs, which increase the reliability and comfort of the user by covering the arch of the foot.
- Rubber non-slip bases PVC, grade 129
- With anti-glare and electrostatic resistant paint coating
- Steel joint, grade stw22
- Has an industrial design certificate
- Has the standard mark of Iran
- Certified ISO 9001 & CE European Union

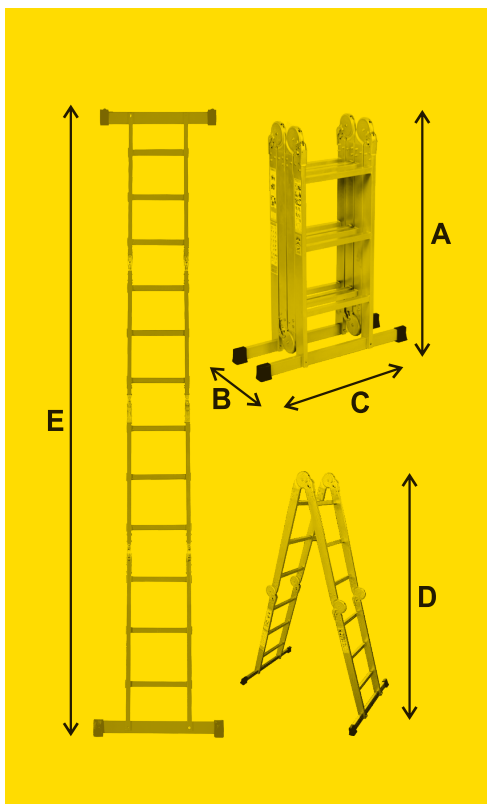
AL
LOY
60
63



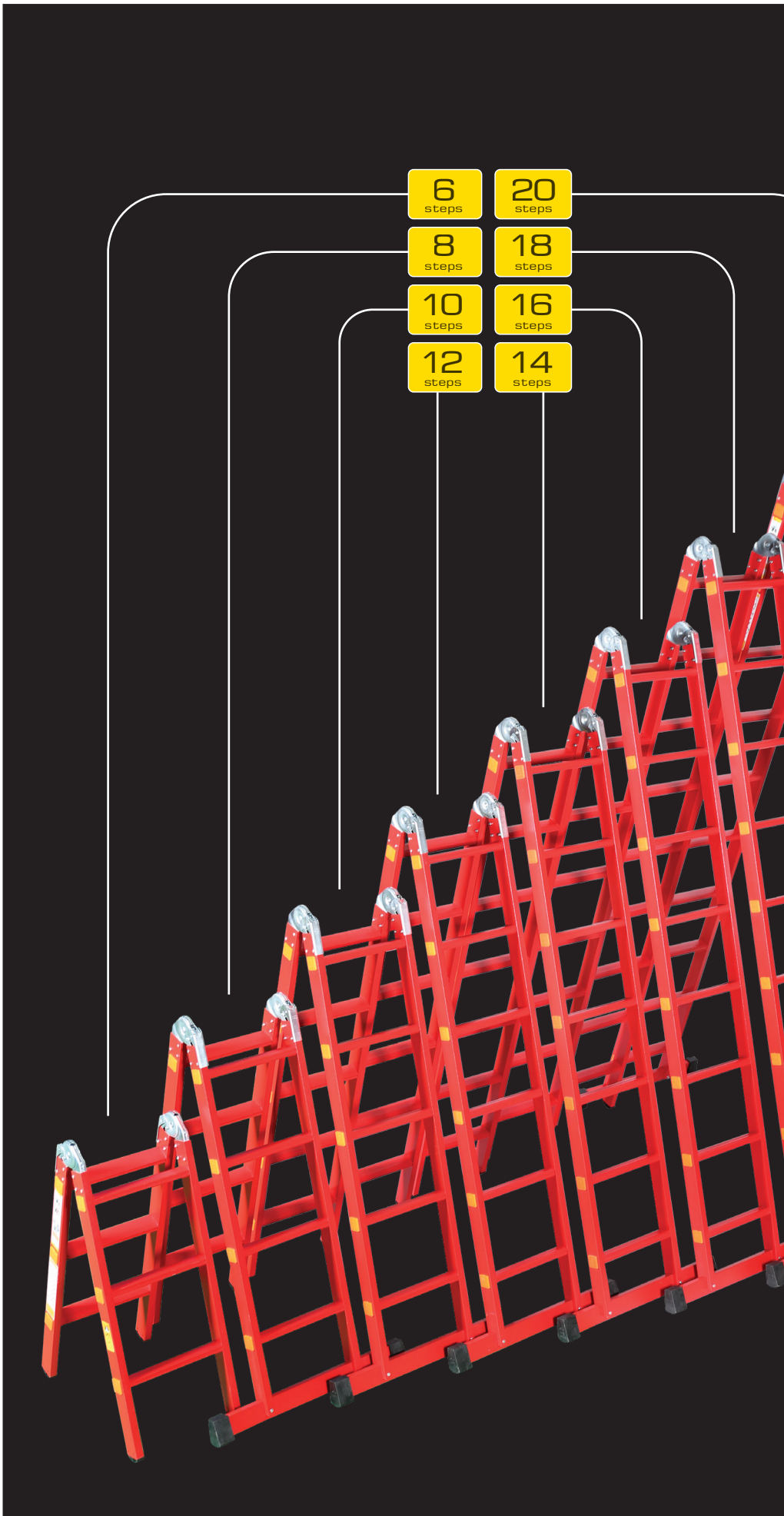
ISO
&
CE
Certified



Asankar+ 2-Parts Ladders



	Part Code					
6 Rungs	2301	A = 98 cm B = 13 cm C = 37 cm	D= 95 cm	E=190 cm	5/8 kg	130 kg
8 Rungs	2302	A = 129 cm B = 13 cm C = 37 cm	D= 125 cm	E=250 cm	7/5 kg	130 kg
10 Rungs	2303	A = 157 cm B = 13 cm C = 37 cm	D= 150 cm	E=305 cm	9 kg	130 kg
12 Rungs	2304	A = 185 cm B = 13 cm C = 37 cm	D= 175 cm	E=360 cm	9/5 kg	130 kg
14 Rungs	2305	A = 209 cm B = 13 cm C = 37 cm	D= 200 cm	E=410 cm	10/7 kg	130 kg
16 Rungs	2306	A = 238 cm B = 13 cm C = 37 cm	D= 230 cm	E=465 cm	12/6 kg	130 kg
18 Rungs	2307	A = 268 cm B = 13 cm C = 37 cm	D= 260 cm	E=520 cm	14/3 kg	130 kg
20 Rungs	2308	A = 293 cm B = 13 cm C = 37 cm	D= 280 cm	E=580 cm	15/1 kg	130 kg



6
steps

20
steps

8
steps

18
steps

10
steps

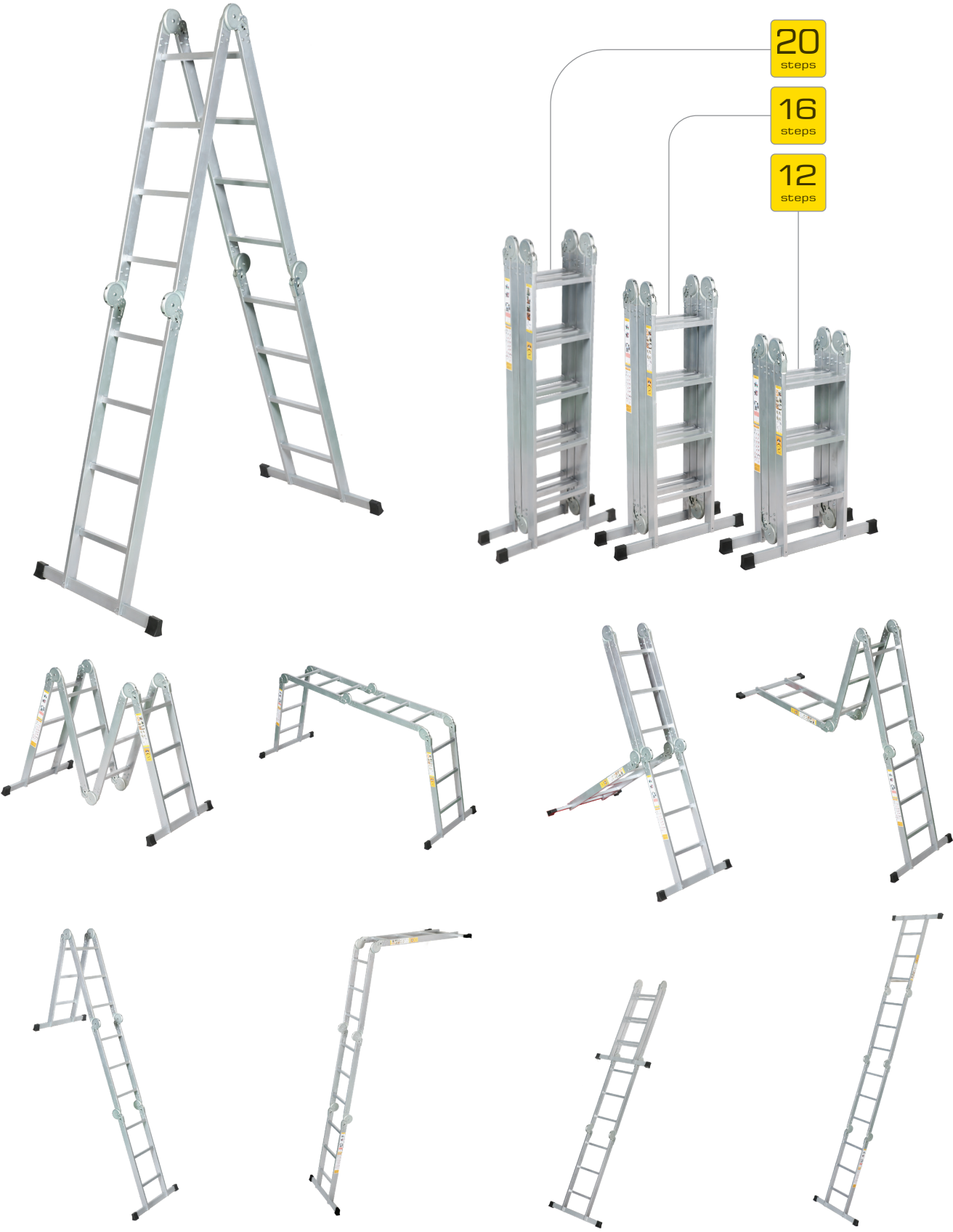
16
steps

12
steps

14
steps

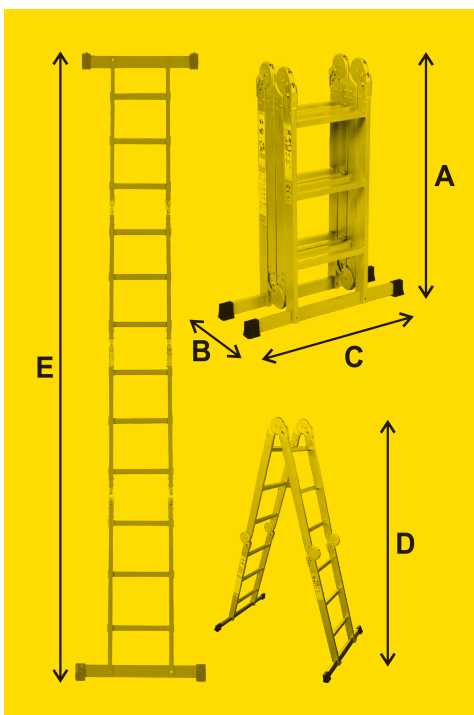
2-PART LADDERS

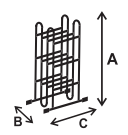
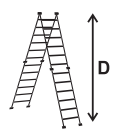
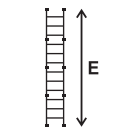


Sarir Ladders





SARIR LADDERS



	Part Code					
12 Rungs	4609	A = 100 cm B = 30 cm C = 40 cm	D = 175 cm	E = 360 cm	14/85 kg	130 kg
16 Rungs	4610	A = 130 cm B = 30 cm C = 40 cm	D = 230 cm	E = 470 cm	17 kg	130 kg
20 Rungs	4611	A = 160 cm B = 30 cm C = 40 cm	D = 280 cm	E = 580 cm	19/1 kg	130 kg



Poulad



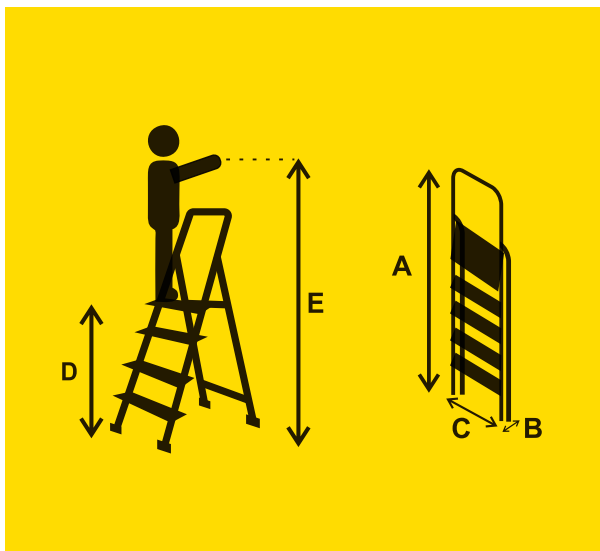
Bahman

YukseL Ladders





LADDERS



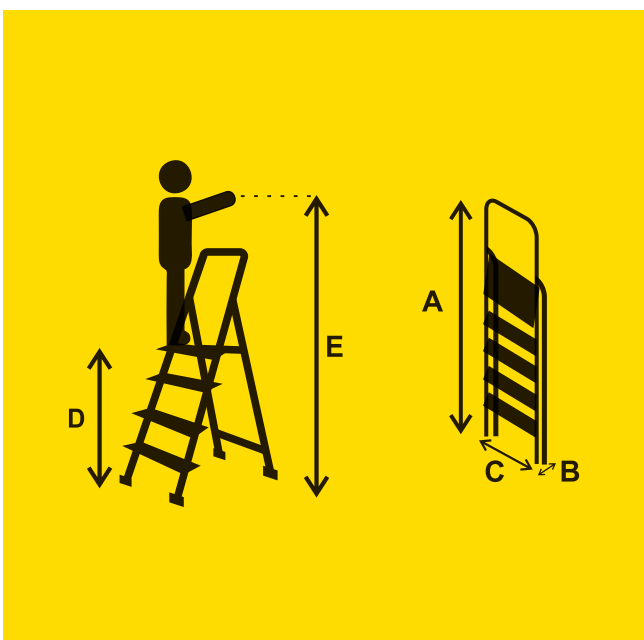
Part Code				
3 Rungs	1370 A = 150 cm B = 10 cm C = 43 cm	D = 80 cm E = 230 cm	5/3 kg	130 kg
4 Rungs	1371 A = 179 cm B = 10 cm C = 47 cm	D = 108 cm E = 260 cm	6/2 kg	130 kg
5 Rungs	1372 A = 206 cm B = 10 cm C = 50 cm	D = 133 cm E = 285 cm	7 kg	130 kg
6 Rungs	1373 A = 234 cm B = 10 cm C = 53 cm	D = 160 cm E = 310 cm	8/1 kg	130 kg
7 Rungs	1374 A = 258 cm B = 10 cm C = 56 cm	D = 188 cm E = 338 cm	9 kg	130 kg

Bahman Ladders



Bahman stepladders are lightweight, stable and innovative for an exceptional climbing experience. With different styles and models, we have the best stepladder selection, whatever your climbing needs.

- Light & useful
- Resistant & low volume
- Equipped with user desk and tool holder
- Deployment platform 26*26 cm
- Has the standard mark of Iran
- Certified ISO 9001 & CE European Union
- Produced with hardened aluminum profiles with edging process



	Part Code	A C	B	D E	KG	KG
3 Rungs	1031	A = 131 cm C = 41 cm	B = 10 cm	D = 63 cm E = 215 cm	4 kg	130 kg
4 Rungs	1032	A = 154 cm C = 43 cm	B = 10 cm	D = 86 cm E = 240 cm	4/7 kg	130 kg
5 Rungs	1033	A = 177 cm C = 46 cm	B = 10 cm	D = 110 cm E = 260 cm	5/4 kg	130 kg
6 Rungs	1034	A = 200 cm C = 49 cm	B = 10 cm	D = 132 cm E = 283 cm	6/15 kg	130 kg
7 Rungs	1035	A = 220 cm C = 51 cm	B = 10 cm	D = 155 cm E = 305 cm	6/8 kg	130 kg
8 Rungs	1036	A = 246 cm C = 54 cm	B = 10 cm	D = 178 cm E = 330 cm	7/8 kg	130 kg

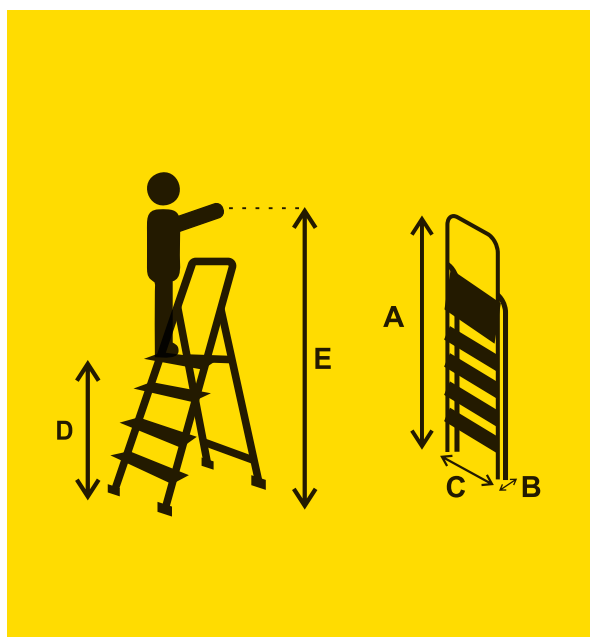


BAHMAN LADDERS

Keyhan Ladders

- Manufactured from industrial light roll forming profiles with high capacity of working load (extra heavy-duty and light)
- Welded steps' joints to columns' profiles under MIG/MAG method
- Approved by National Standard Organization of Iran
- Approved by CE
- Approved by ISO 9001 TÜV, Germany
- Industrial Patent Registered
- Equipped with Tool-Tray-Top
- It can be placed on foot or corners on the bottom rung to stabilize the ladder on one rung
- Resistant and electrostatic anti-scratch paint coting
- 10-centimeter width steps
- Top cap standing (26×26 cm)
- Cost effective compared to the similar items

A significant event has occurred for the first time in the Ladder industry by the Poulad Bahman industrial group, which is the use of iron material for making step ladders. In such a way that it has high durability and stability while being lightweight and beautiful.

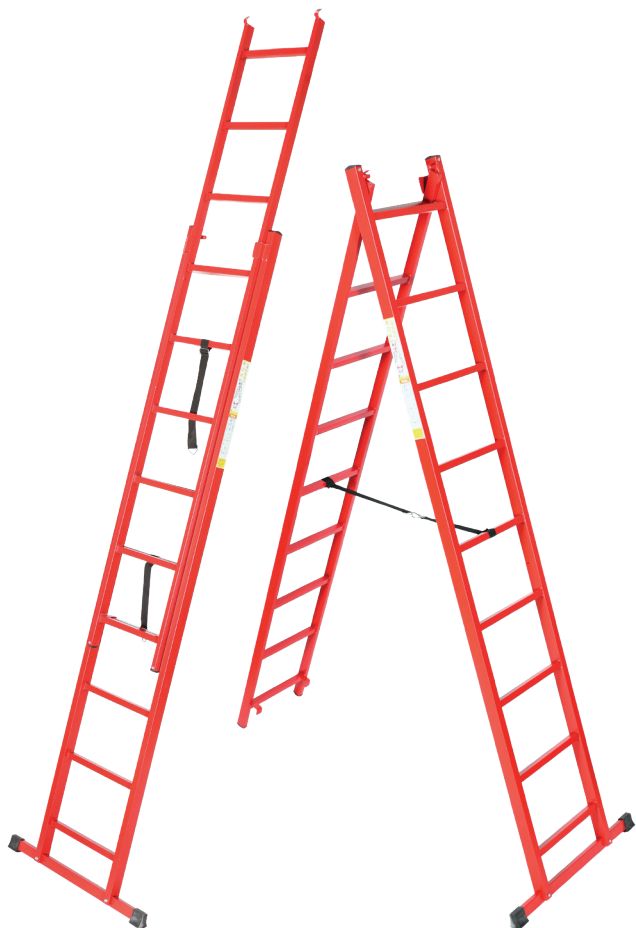
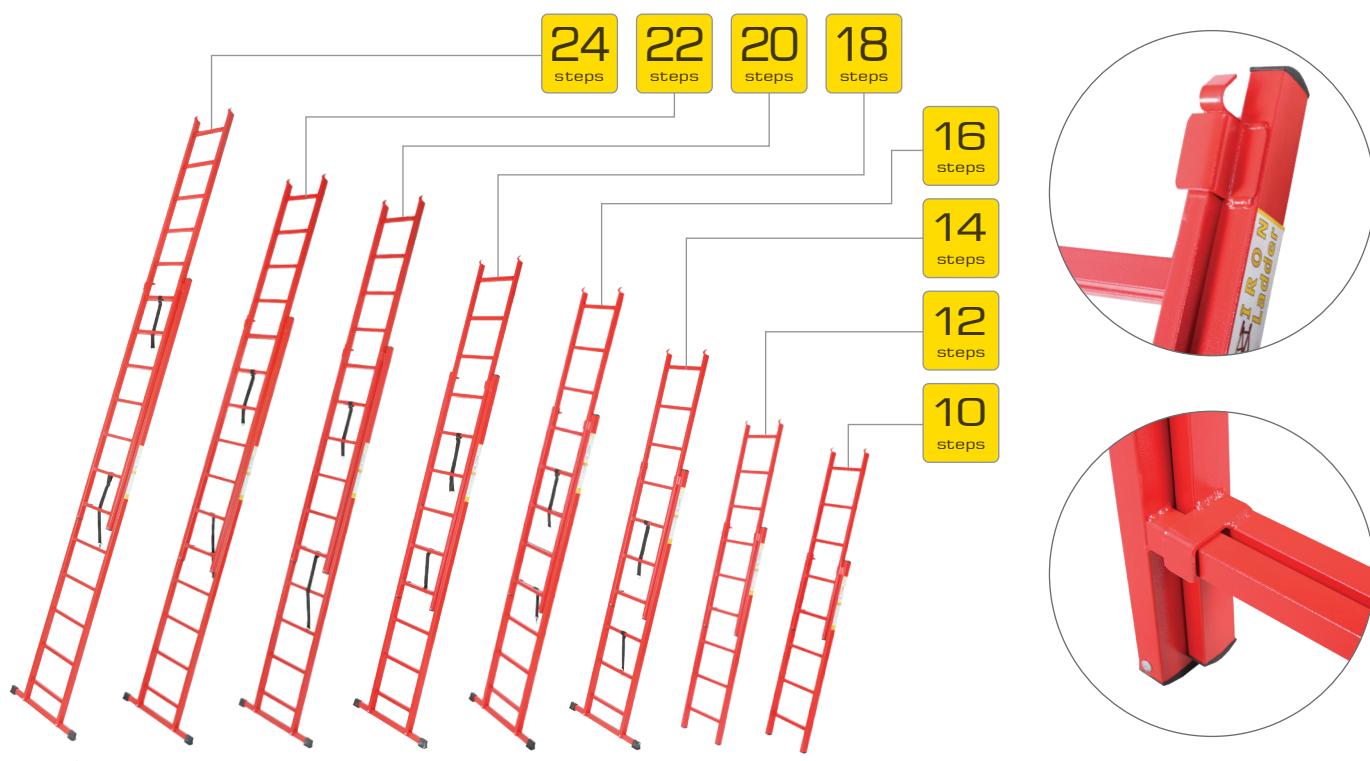


	Part Code	A	B	C	D	E	KG	
3 Rungs	1320	A = 150 cm	B = 11 cm	C = 44 cm	D = 79 cm	E = 230 cm	6/8 kg	150 kg
4 Rungs	1321	A = 178 cm	B = 11 cm	C = 46 cm	D = 107 cm	E = 260 cm	7/8 kg	150 kg
5 Rungs	1322	A = 205 cm	B = 11 cm	C = 50 cm	D = 125 cm	E = 285 cm	9/3 kg	150 kg
6 Rungs	1323	A = 233 cm	B = 11 cm	C = 53 cm	D = 163 cm	E = 315 cm	10/6 kg	150 kg
7 Rungs	1324	A = 258 cm	B = 11 cm	C = 55 cm	D = 191 cm	E = 340 cm	12/7 kg	150 kg
8 Rungs	1325	A = 286 cm	B = 11 cm	C = 58 cm	D = 218 cm	E = 370 cm	14/4 kg	150 kg



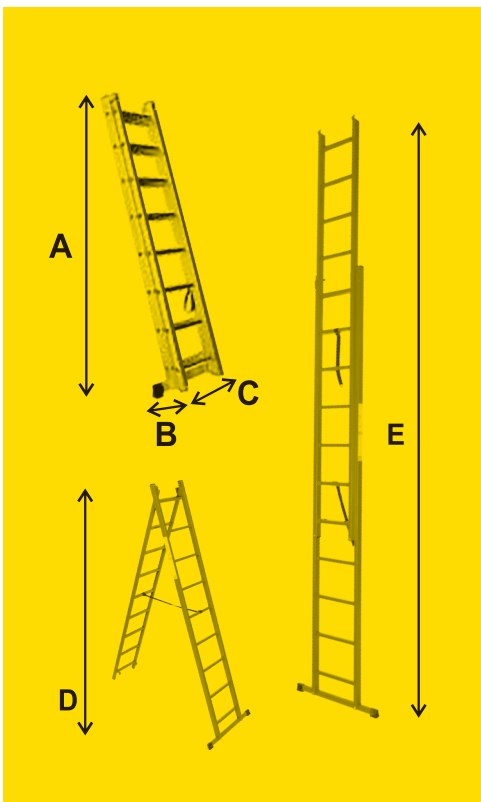
KEYMAN LADDERS

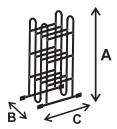
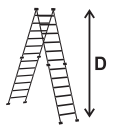
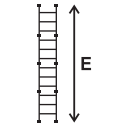


Iron Sliding Ladders





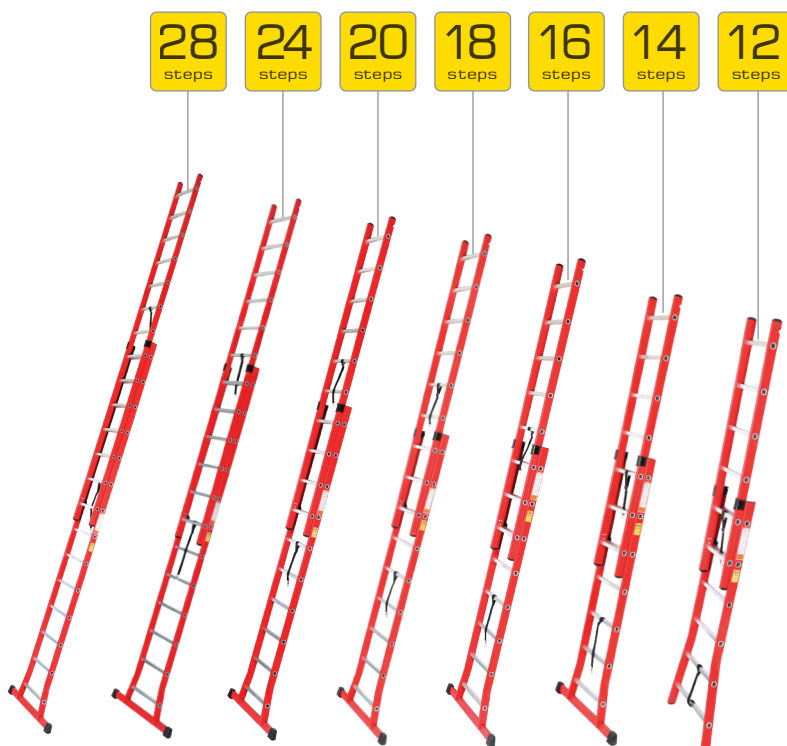
IRON SLIDING LADDERS



	Part Code					
10 Rungs	2058	A = 150 cm B = 7 cm C = 45 cm	D = 140 cm	E = 230 cm	7/8 kg	110 kg
12 Rungs	2059	A = 175 cm B = 7 cm C = 45 cm	D = 165 cm	E = 290 cm	9 kg	110 kg
14 Rungs	2060	A = 200 cm B = 7 cm C = 45 cm	D = 190 cm	E = 340 cm	11 kg	110 kg
16 Rungs	2061	A = 230 cm B = 7 cm C = 45 cm	D = 215 cm	E = 400 cm	12/5 kg	110 kg
18 Rungs	2062	A = 260 cm B = 8 cm C = 45 cm	D = 240 cm	E = 460 cm	14 kg	110 kg
20 Rungs	2063	A = 290 cm B = 8 cm C = 45 cm	D = 270 cm	E = 515 cm	16/75 kg	110 kg
22 Rungs	2064	A = 315 cm B = 8 cm C = 45 cm	D = 295 cm	E = 570 cm	18 kg	110 kg
24 Rungs	2057	A = 345 cm B = 8 cm C = 45 cm	D = 320 cm	E = 620 cm	19/15 kg	110 kg

Afra 2 Sliding Ladders

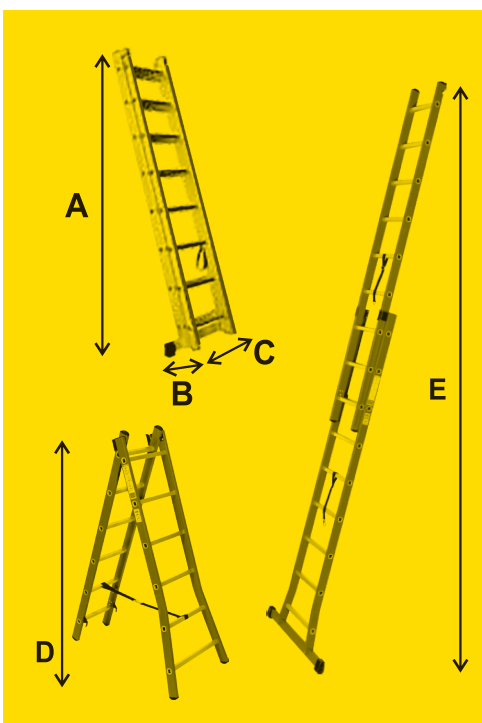
Rung after rung, these ladders are cleverly designed right down to the last detail and meet all relevant standards. They are the first choice when work needs to be done safely and securely at height. Afra rung ladders are unsurpassed in their versatility, stability and climbing safety, and their well thought-out functionality down to the smallest detail.

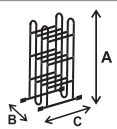
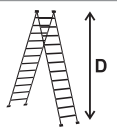
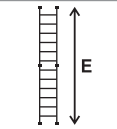




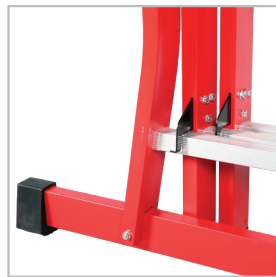


AFRA SLIDING LADDERS

STABILITY AND CLIMBING SAFETY



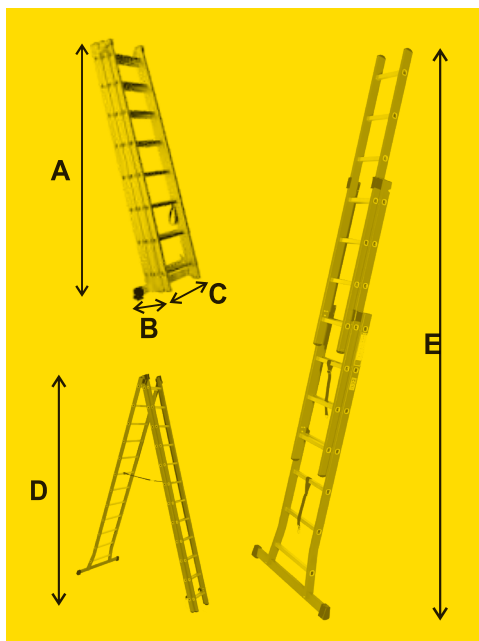
	Part Code					
12 Rungs	2038	A = 175 cm B = 10 cm C = 45 cm	D = 170 cm	E = 290 cm	8/3 kg	130 kg
14 Rungs	2039	A = 200 cm B = 10 cm C = 45 cm	D = 195 cm	E = 350 cm	9/1 kg	130 kg
16 Rungs	2040	A = 234 cm B = 10 cm C = 45 cm	D = 225 cm	E = 410 cm	10 kg	130 kg
18 Rungs	2041	A = 260 cm B = 10 cm C = 45 cm	D = 250 cm	E = 465 cm	12/4 kg	130 kg
20 Rungs	2042	A = 289 cm B = 10 cm C = 45 cm	D = 275 cm	E = 505 cm	13/3 kg	130 kg
24 Rungs	2044	A = 347 cm B = 10 cm C = 45 cm	D = 330 cm	E = 635 cm	15/5 kg	130 kg
28 Rungs	2046	A = 400 cm B = 10 cm C = 45 cm	D = 380 cm	E = 740 cm	17 kg	130 kg

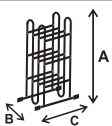
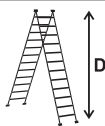
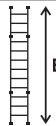






AFRA

3 SLIDING LADDERS



	Part Code					
18 Rungs	3047	A = 175 cm B = 15 cm C = 45 cm	D = 170 cm	E = 410 cm	11/5 kg	130 kg
21 Rungs	3048	A = 205 cm B = 15 cm C = 45 cm	D = 200 cm	E = 490 cm	14/1 kg	130 kg
24 Rungs	3049	A = 230 cm B = 15 cm C = 45 cm	D = 220 cm	E = 570 cm	15/85 kg	130 kg
27 Rungs	3050	A = 260 cm B = 15 cm C = 45 cm	D = 250 cm	E = 660 cm	17/5 kg	130 kg
30 Rungs	3051	A = 290 cm B = 15 cm C = 45 cm	D = 280 cm	E = 750 cm	19/35 kg	130 kg
36 Rungs	3053	A = 350 cm B = 15 cm C = 45 cm	D = 340 cm	E = 920 cm	21/1 kg	130 kg



Compact Ladders



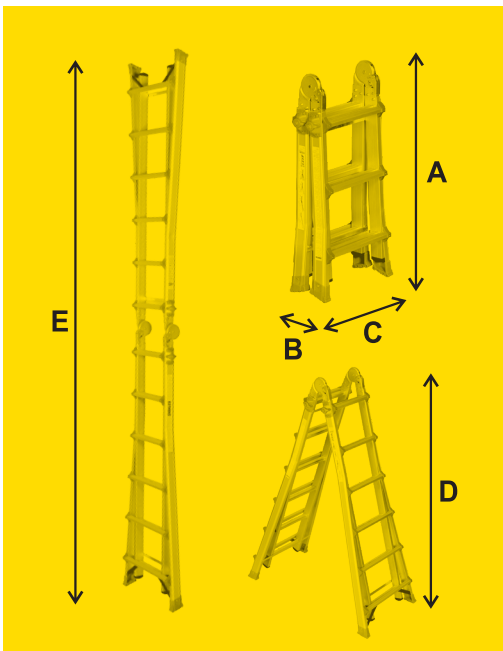
The Compact Aluminum Multi-Position Ladders are versatile and easy to transport. The telescoping design allows the ladder to be used in 5 different positions -- Twin Stepladder, Stairway Stepladder, Extension Ladder, Wall Ladder, and as 2 scaffold bases. In the Step Ladder mode, the multiladder can be used for one or two-person jobs with a duty rating of 300 pounds per side. The feet are slip resistant and the ends of the ladder are flared for firm support. Smooth curved rails allow for comfortable climbing. With its many uses, this ladder may fit all your climbing needs.

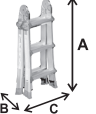

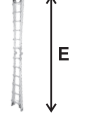




COMPACT ALUMINUM MULTI-POSITION LADDERS



EASY TO TRANSPORT



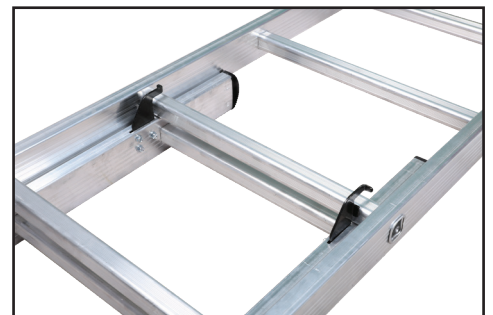
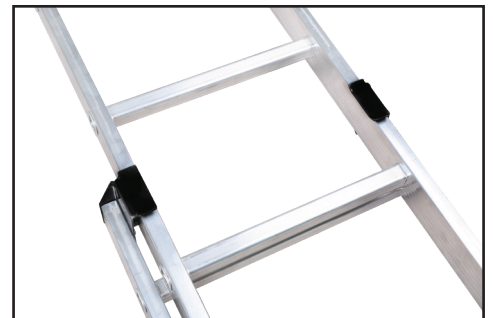
	Part Code					
12 Rungs	4330	A = 100 cm B = 15 cm C = 48 cm	D = 135 cm	E = 280 cm	8 kg	130 kg
16 Rungs	4331	A = 130 cm B = 15 cm C = 48 cm	D = 189 cm	E = 390 cm	10 kg	130 kg
20 Rungs	4332	A = 155 cm B = 15 cm C = 48 cm	D = 245 cm	E = 510 cm	12/4 kg	130 kg
24 Rungs	4333	A = 180 cm B = 15 cm C = 48 cm	D = 295 cm	E = 620 cm	14 kg	130 kg



COMPACT L A D D E R S

Afra Steela 2 Sliding Ladders

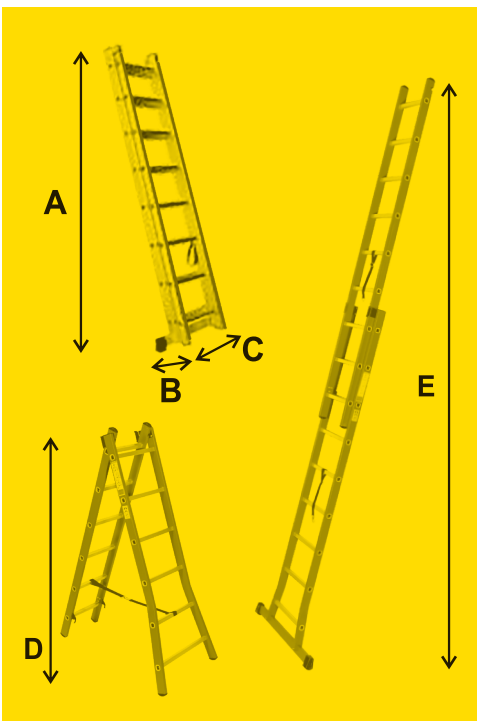
"The Afra Steela ladders are an upgraded version of the Afra staircases with wider and more robust columns and a crescent-shaped balance base that includes a mechanism for adjusting the angle of the stairs. This helps you maintain balance on the stairs in different slopes and provides easier access to heights."

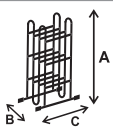
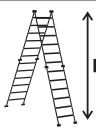
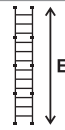






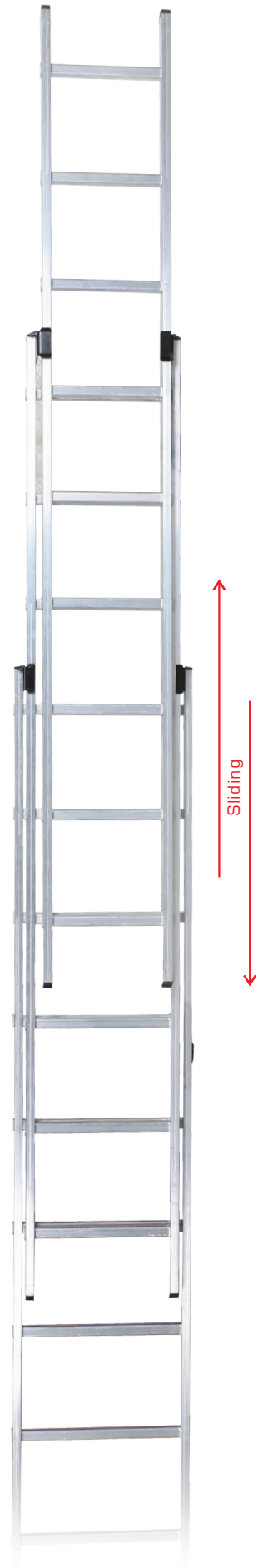
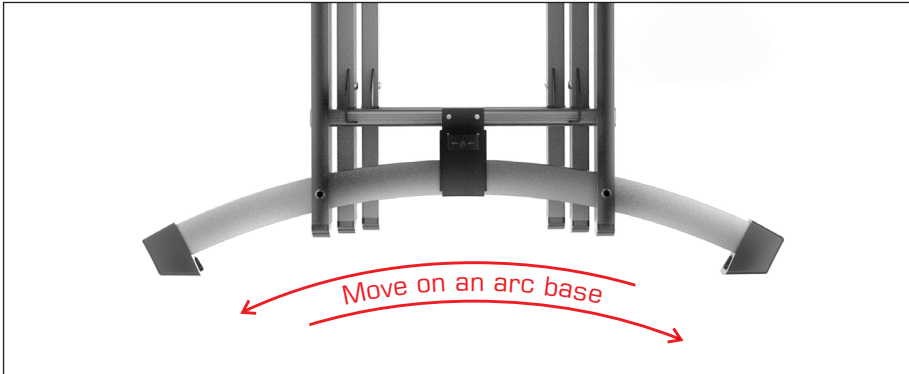
AFRA STEELA

2 SLIDING LADDERS



	Part Code					
14 Rungs	2439	A = 200 cm B = 12 cm C = 49 cm	D= 195 cm	E=350 cm	9/3 kg	170 kg
16 Rungs	2440	A = 234 cm B = 12 cm C = 49 cm	D= 225 cm	E=410 cm	10/2 kg	170 kg
18 Rungs	2441	A = 260 cm B = 12 cm C = 49 cm	D= 250 cm	E=465 cm	11 kg	170 kg
20 Rungs	2442	A = 289 cm B = 12 cm C = 49 cm	D= 275 cm	E=505 cm	12/2 kg	170 kg
24 Rungs	2444	A = 347 cm B = 12 cm C = 49 cm	D= 330 cm	E=635 cm	14/2 kg	150 kg
28 Rungs	2446	A = 400 cm B = 12 cm C = 49 cm	D= 380 cm	E=740 cm	16/8 kg	150 kg

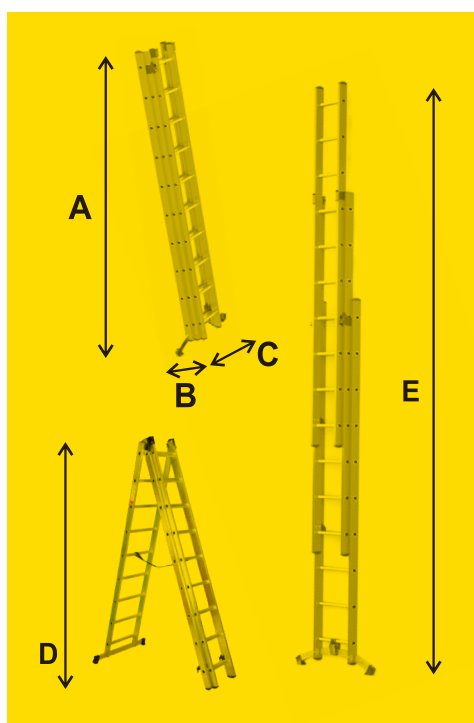
Afra Steela 3 Sliding Ladders

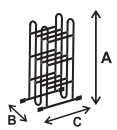
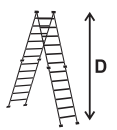
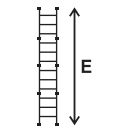






AFRA STEELA

3 SLIDING LADDERS



	Part Code					
21 Rungs	3448	A = 205 cm B = 18 cm C = 49 cm	D = 200 cm	E = 490 cm	13/5 kg	170 kg
24 Rungs	3449	A = 230 cm B = 18 cm C = 49 cm	D = 230 cm	E = 570 cm	15 kg	170 kg
27 Rungs	3450	A = 260 cm B = 18 cm C = 49 cm	D = 255 cm	E = 660 cm	16/7 kg	170 kg
30 Rungs	3451	A = 290 cm B = 18 cm C = 49 cm	D = 280 cm	E = 750 cm	18/1 kg	150 kg
36 Rungs	3453	A = 350 cm B = 18 cm C = 49 cm	D = 340 cm	E = 920 cm	21/1 kg	150 kg
42 Rungs	3455	A = 400 cm B = 18 cm C = 49 cm	D = 380 cm	E = 1080 cm	24/2 kg	135 kg

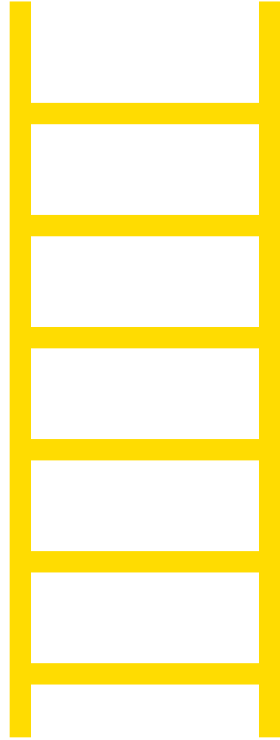




Poulad Bahman Asankar

Note:





Poulad Bahman ASANKAR

