

European norm EN 131 D.Lgs 09.04.2008 n°81

MARCAETTI www.marchetti.eu

The products identified in this handbook have been manufactured by MARCHETTI s.r.l. With QUALITY SY-STEM MANAGEMENT, certified by Tuv Italia, in accordance with ISO 9001



Handbook written in conformity to EN 131 norm part 3 Portable ladders must be used only for finishing, maintenance or similar work. This handbook contains important information regarding the use, maintenance and safety of portable ladders; the operator must have complete knowledge of the information contained herein before use. Scrupulous observance of this manual ensures that the work will be carried out in accordance with worker's health and safety regulation D.Lgs.09.04.2008 n°81.

L IT

ŧ EU *

TABLE OF CONTENTS

	BLE OF CONTENTS	
	Legend - Table Pictograms	pag. 4
1.	REGULATION REFERENCES	pag. 5
2.	DECLARATION OF CONFORMITY	pag. 5
3.	PRELIMINARY CHECKS	pag. 6
4.	USE OF THE LADDER	pag. 6
5.	MAINTENACE - REPARATION	pag. 7
6.	GUARANTEE	pag. 7
7.	LEANING LADDERS	pag. 8
	A1 - A1 più - ED1	pag. 9
	AL - AL più - AGRIL	pag. 10
	SPECIAL - SPECIAL + - AS1	pag. 11
	AP1 - BIBLIO	pag. 12
8.	COMBINATION LADDERS 2, 3 AND 4 SECTIONS	pag. 13
	AZZURRA 2 - ORANGE 2 - AZZURRA 3	pag. 14
	ORANGE 3 - IT 4	pag. 15
9.	EXTENDED LADDERS WITH ROPE	pag. 16
	AZZURRA AC3	pag. 17
10.	MULTI-HINGE JOINT LADDERS	pag. 18
	EQUIPE - EQUIPE ROLLING	pag. 19
	FORMA	pag. 20
	DUO	pag. 21
11.	STANDING LADDERS	pag. 22
	PABLO - RAPHAEL	pag. 22
	CLIMB Evolution - GAUDÌ	pag. 23
	CASTELLO	pag. 24
12.	MOBILE LADDERS WITH PLATFORM	pag. 25
	FORTEZZA	pag. 27
13.	ACCESSORIES	pag. 28
	Pole-rest - Break bend - Spacer - Adjustable base	
	CHECK LIST	pag. 29
	CHECK LIST	pag. 30
	CHECK LIST	pag. 31

ATTENTION:

* EU *

- Read and understand this manual in its entirety.
- Follow the instructions as indicated.
- Before any installation, verify the integrity of each individual component.

Do not use damaged or not whole components



EU

Legend



Tested and certificated product in accordance with European law EN 131.



Product made in accordance with the in force Italian Legislative Decree 09 April 2008 n. 81 "TESTO UNICO SULLA SICUREZZA", Art.113 "portable ladders"



Product made in accordance with the in force Italian Legislative Decree 06 September 2005 n. 206 "codice del consumo", Art. 2



Total load permitted.

Table Pictograms



Å

?°?Ì **Platform Height**

Extended height

Ħ 且 H $\nabla \nabla$ Width

Overall dimensions

ĥ Max Height close

Max Height open

Thickness close

Ş









 \bigcirc

vol. mo

1. REGULATION REFERENCES

- D.Lgs. 09.04.2008 n° 81 (G.U. n° 101 del 30.04.08) "Testo unico sulla salute e sicurezza sul lavoro".
- EN 131 Technical Standard "Portable ladders" parts 1°- 2° 3° 4° 7° •
- D.Lgs. 06.09.2005 n° 206 (G.U. n° 235 del 08.10.05 Suppl. Ordinario n° 162) "Codice del Consumo".

2. DECLARATION OF CONFORMITY



٠



DECLARATION OF CONFORMITY

MARCHETTI s.r.l.

con sede in Città della Pieve (Perugia) Italia, via Piemonte, 22

DECLARES

That the products listed in the instruction handbook as pursuant to D.Lgs. 09.04.2008 n° 81 Art.113 and the ladders marked with the European symbol are manufactured in compliance with the norm EN 131 and related parts 1 - 2 - 3 - 4 - 7

> The tests were performed by: UNIVERSITY DEGLI STUDI DI PERUGIA Engineering department.

> > Ladder for professional use.



Π

* EU *



3. USER'S INSTRUCTION BEFORE USE

1.Do not use the ladder if you are not fit enough. Certain medical conditions or medication, alcohol or drug abuse could make ladder use unsafe.

2.Prevent damage of the ladder when transporting e.g. by fastening and, ensure they are suitably placed to prevent damage.

3.Ensure the ladder is suitable for the task.

4.Check the number of components

5. Check that the stiles/legs, (uprights), safety devices, sliding and platform (if present), are not bent, bowed, twisted, dented, cracked or corroded.

6.Check the absence of oxidized areas, dirty with oil, paint, snow or mud.

7.Check the anti-slip feet for wear.

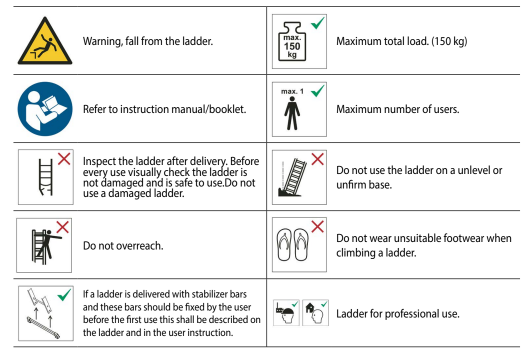
8.Check the integrity of connection upright - rung.

9.For professional use a risk assessment shall be carried out respecting the legislation in the country of use.

10.If one of the listed checks is not satisfactory, do not use the ladder for any reason.

11. When positioning the ladder take into account risk of collision with the ladder e.g. from pedestrians, vehicles or doors. Secure doors (not fire exits) and windows where possible in the work area.

4. USING THE LADDER





Do not ascend or descend unless you are facing the ladder.

Do not erect ladder on contaminated



risk).

strong wind.

Do not use the ladder as a bridge.

Do not spend long periods on a ladder

without regular breaks (tiredness is a

Do not use the ladder outside in

adverse weather conditions, such as

EU *



around.

Keep a secure grip on the ladder when ascending and descending. Maintain a handhold whilst working from a ladder or take additional safety precautions if you cannot.



÷

Avoid work that imposes a sideways load on ladders, such as side-on drilling through solid materials.



Do not carry equipment which is heavy or difficult to handle while using a ladder. Identify any electrical risks in the work area, such as overhead lines or other exposed electrical equipment and do not use the ladder where electrical risks occur.

Do not move a ladder while standing on it.

5. REPAIR - MAINTENANCE

1. Only the manufacturer is allowed to make reparations, in order to avoid loss of certification of validity.

2. Only use original components in case of replacement.

3.Removal and recycling of the stool components: aluminum and steel for recycling, plastics parts remove from the stool and collect for reconversion of waste material.

4.Do not modify the ladder design.

6. WARRANTY

All MARCHETTI products are covered by the company's official guarantee, pursuant to applicable norms.

The guarantee is immediately effective and is ratified by the invoice accompanying the goods.

A product found to be faulty is guaranteed. We shall accept no responsibility for products used incorrectly or damaged during use or transport. The product must be returned with its original packaging, undamaged; it shall be covered by guarantee if it has not been dismantled, modified or tampered with.



EU *

Regulation references

Use of the ladder

65-75

#____

In case of:

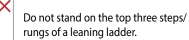
*** EU * EN 131**, 1-2-3 european norm





Max 150

Do not lean the ladder against unsuitable surfaces.



2-3-Ladders used for access to a higher

level shall be extended at least 1 m above the landing point and secured,

UP \checkmark

Only use the ladder in the direction as indicated, only if necessary due to design of ladder.

if necessary.

Leaning ladders with rungs shall be

Leaning ladders with steps shall be

used that the steps are in a horizontal

used at the correct angle.

Ladder shall never be moved from the

top.

A1 Aluminium simple ladder with rungs (30 mm)

Certificato/Certificate - Marc 45 del 18/12/00

COL	D.	ART.	目	ţ Ę	/‡			Kg	vol. mc
2	20648	A107	7	2,16	2,00	60X25	430	3,40	0,05
	20000	A108	8	2,45	2,30	60X25	430	3,90	0,06
2	20001	A110	10	2,99	2,82	60X25	430	5,00	0,08
2	20002	A112	12	3,60	3,35	60X25	430	5,90	0,09
2	20003	A114	14	4,10	3,87	60X25	430	6,60	0,11
2	20004	A115	15	4,40	4,15	73X25	430	7,70	0,14
2	20005	A117	17	5,00	4,67	73X25	430	8,60	0,16

* EU *

A1 più Aluminium simple ladder with rungs (30 mm) and stabilizer base

Certificato/Certificate - Marc 130 18/05/2016 - Marc 131 18/05/16

COD.	ART.	Ħ	Ĵ Ę			<pre>mm></pre>	H	Kg	vol. mc
21350	A112+	12	3,60	3,37	60X25	430	800	6,55	0,09
21351	A114 +	14	4,10	3,89	60X25	430	900	7,50	0,11
21352	A115 +	15	4,40	4,17	73X25	430	900	8,70	0,14
21353	A117 +	17	5,00	4,69	73X25	430	1000	9,70	0,16

ED1 Aluminium simple ladder with rungs (28 mm)

C	OD.	ART.	目	Î Ę				Kg	vol. mc
01g \$1/208 Att113	21064	OR107	7	2,16	2,00	60X25	340	3,40	0,04
D1.gt \$1,200 Att112	21065	OR108	8	2,45	2,30	60X25	340	3,80	0,05
01g \$1/206 Att113	21066	OR110	10	3,00	2,82	60X25	340	4,70	0,06
01.g. \$1/208 ABT 1 12	21067	OR112	12	3,60	3,35	60X25	340	5,50	0,07
01g \$1/208 ABT1 12	21068	OR114	14	4,10	3,87	60X25	340	6,40	0,08
01.g. 81/2018 A9111 13	21069	OR115	15	4,40	4,15	73X25	340	7,30	0,11
01.g 11.200 A01.113	21070	OR117	17	5,00	4,67	73X25	340	8,20	0,12

HANDRAIL: Fit as shown in figure A.

position.

BASE: Insert and fix the base as shown in figure B

BRACKETS: Apply as shown in figure C. Fix the bracket to the landing surface and drill the ladder to the desired height at the holes in the bracket.

SUPPLIED: screws, self-locking nuts and assembly keys.





🧝 📑 21349 AL117 +

17

5,00

EU *

AL Aluminium simple ladder with comfort rungs - (50 mm)

Certificato/Certificate - Marc 57 23/09/02

C	OD.	ART.	目	ţ Į	/‡	Ĩ	<pre>mmp</pre>	Kg	vol. mc
EN 131	20477	AL108	8	2,45	2,30	60X25	430	4,80	0,06
(EU) 01.9 51.0008 AVII.13	20478	AL110	10	2,99	2,82	60X25	430	5,40	0,08
84,2008 41,2008 A871113	20479	AL112	12	3,60	3,35	60X25	430	6,50	0,09
61/2028 A971113	20480	AL114	14	4,10	3,87	60X25	430	7,50	0,11
81,2008 41,2008 A81111	20481	AL115	15	4,40	4,15	73X25	430	8,80	0,14
01.90 81,2000 Apr: 113	20004	AL117	17	5,00	4,67	73X25	430	10,10	0,16

\vdash
\square
\square

SPECIAL Aluminium simple ladder by support with steps (165 mm) handrail

C	COD.	ART.	Ħ	Î ₽				-mm	Kg	vol. mc
21.9 11 (2018 13 (2018)	20527	SPECIAL06	6	1,86	1,61	1015	84X25	570	11,20	0,09
01.9. 10 (2000 A07.1 12	20528	SPECIAL08	8	2,42	2,09	1295	84X25	570	14,60	0,11
01.g. 10 (2006 10 (7.1)	20529	SPECIAL10	10	2,98	2,58	1575	84X25	570	18,00	0,14
01.g. 10 (2006 A07.1 12	20530	SPECIAL12	12	3,54	3,06	1855	84X25	570	21,80	0,17
Elg. 2020 Alta 2	20531	SPECIAL13	13	3,82	3,30	1995	84X25	570	23,50	0,18
01g 57/2005 A87/313	20532	SPECIAL14	14	4,10	3,55	2135	84X25	570	25,20	0,20
E Lg 2008 A 21 1	20533	SPECIAL15	15	4,38	3,79	2275	84X25	570	26,90	0,21

SPECIAL Più Aluminium simple ladder by support with steps (165 mm) handrail and extension upright

C	OD.	ART.	Ħ	Î Ę		-		↓ mm∌	Kg	vol. mc
01.g. 81(2008 80(11)	20536	SPECIALPIÙ06	6	3,00	1,69	1115	84X25	650	12,00	0,14
0191 81(2008 A8(1)12	20537	SPECIALPIÙ08	8	3,57	2,17	1395	84X25	650	15,50	0,17
01.9 81.2008 A87.1 3	20538	SPECIALPIÙ10	10	4,13	2,66	1675	84X25	650	18,70	0,19
619 81/2028 88(11)	20539	SPECIALPIÙ12	12	4,69	3,14	1955	84X25	650	22,20	0,22
01.9 81.2008 A87.1 3	20540	SPECIALPIÙ13	13	4,97	3,38	2095	84X25	650	24,00	0,24
Cig 1002 A011	20541	SPECIALPIÙ14	14	5,25	3,63	2235	84X25	650	26,00	0,25
21.g 2008 A07.1	20542	SPECIALPIÙ15	15	5,53	3,87	2375	84X25	650	27,30	0,26

COD.	ART.	目	t €				∐	Kg	vol. mc
🧝 📑 21346	AL112 +	12	3,60	3,35	60X25	430	800	6,50	0,09
21347	AL114 +	14	4,10	3,87	60X25	430	900	7,50	0,11
21348	AL115 +	15	4,40	4,15	73X25	430	900	8,80	0,14

AL più Aluminium simple ladder with comfort rungs - (50 mm) and stabilizer base

Certificato/Certificate - Marc 132 18/05/16 - Marc 133 18/05/16

AGRIL Trapezoidal aluminium simple ladder with comfort rungs (50 mm)

4,67

73X25

430

1000

10,10

0,16

	COD.	ART.	目	Î Ę			Å.	Kg	vol. mc
81.2008 A17.113	20483	AGRIL10	10	3,00	2,82	60X25	510	5,60	0,09
61/2008 AUT.1 13	20484	AGRIL12	12	3,60	3,35	60X25	550	6,70	0,10
81g 11/2028 AUT.112	20485	AGRIL14	14	4,10	3,87	60X25	580	7,80	0,14
81.90 81/2028 A87.113	20486	AGRIL15	15	4,40	4,15	73X25	600	9,10	0,19
81g 11/2028 AUT.112	20487	AGRIL17	17	5,00	4,67	73X25	630	10,30	0,23

\vdash

AST Aluminium simple ladder by support with steps (165 mm) handrail and exter

	COD.	ART.	Ħ	‡ Ę		- 			Kg	vol. mc
11 200 ATT1 1	20978	AS108	8	3,56	2,31	992	60X25	430	9,08	0,12
01gs 87/2008 ATT.313	20979	AS110	10	4,13	2,83	1202	60X25	430	10,50	0,13
0 Lgs 10 (2001) A1 (13)	20980	AS112	12	4,69	3,35	1412	60X25	430	12,60	0,15
E1.g. 61/2008 A07.3 2	20981	AS113	13	4,97	3,61	1530	73X25	430	14,20	0,19
84g 87208 837313	20982	AS114	14	5,25	3,87	1633	73X25	430	15,10	0,20
Cig 61/2008 407.312	20983	AS115	15	5,53	4,14	1741	73X25	430	15,75	0,21



AP1 Aluminium simple ladder with steps (80 mm) handrail and parapet

C	OD.	ART.	Ħ	ţ Ę	/‡	, €mm≽	Ĩ	-mmp	Kg	vol. mc
01/2010 Alti 1 12	20984	AP103	3	2,17	1,01	467	60X25	430	3,03	0,06
01.g 61/2010 A017.1 12	20985	AP104	4	2,45	1,27	572	60X25	430	3,42	0,07
019 11/201 Alt 11	20986	AP105	5	2,73	1,53	677	60X25	430	3,98	0,07
01.gr 81/206 A911113	20987	AP106	6	3,00	1,79	782	60X25	430	4,45	0,08
01.g. 61/2016 APT.1 12	20988	AP107	7	3,29	2,05	887	60X25	430	4,93	0,09
01.g. 61/206 A011.113	20989	AP108	8	3,57	2,31	992	60X25	430	5,40	0,09
01.ge 11.2008 A97.1 13	20990	AP109	9	3,85	2,57	1097	60X25	430	5,88	0,10
01.ge 81.2008 A97.1 13	20991	AP110	10	4,13	2,83	1202	60X25	430	6,35	0,11
01.g 61/2040 APT.111	20992	AP111	11	4,41	3,09	1307	60X25	430	6,83	0,12
01.gt 81/2008 A97.113	20993	AP112	12	4,69	3,35	1412	60X25	430	7,30	0,16
01.ge 81.2008 Avr: 1 13	20994	AP113	13	4,97	3,61	1530	73X25	430	8,76	0,17
Dig 11/2014 Atti 11	20995	AP114	14	5,25	3,87	1633	73X25	430	9,28	0,18
81/2014 Alt:1	20996	AP115	15	5,53	4,14	1741	73X25	430	9,81	0,20

BIBLIO Aluminium simple ladder with steps (80 mm) and handrail

Certificato/Certificate - Marc 31 14/09/00 - Marc 134 18/05/16

C	OD.	ART.	目	ţ Ę			↓ ↓ ■	↓	Kg	vol. mc	
EN 101	20052	BIBLIO06	6	1,95	60X25	1,75	430	NO	4,90	0,15	
(EU) 81/250 EN 101 AFC110	20053	BIBLIO08	8	2,50	60X25	2,30	430	NO	6,10	0,19	
(EU) EN 101	20054	BIBLIO10	10	3,05	60X25	2,80	430	NO	7,80	0,23	
(EU) Dig en/2022 EN/101 Afrill	20055	BIBLIO12	12	3,60	60X25	3,35	430	1000	10,20	0,27	
(EU) 010 51/250 EN 101 APR0 13	20056	BIBLIO13	13	3,85	60X25	3,60	430	1000	10,70	0,30	



8. COMBINATION LADDERS 2, 3 AND 4 SECTION Regulation references

Use of the ladder



Locking devices shall be checked and be fully secured before use if not operated automatically.



When used in the standing ladder position with extending ladder at the top, do not climb on the top four steps/ rungs.

Max 150

• EU *



Open the ladder fully before use.



Do not step off the side of standing ladder onto another surface.

Do not lean the ladder against

unsuitable surfaces.



Ladders used for access to a higher level shall be extended at least 1 m above the landing point and secured, if necessary.

Leaning ladders with rungs shall be used at the correct angle.



Non sostare sui due gradini/pioli più alti di una scala doppia senza piattaforma e guardacorpo.

Assembly instructions

BASE: Insert and fix the base as shown in figure A

• Extended position:

- 1 Place the ladder to the wall. During all of the following steps, keep attention to the angle of the ladder, keeping it constantly around 70 °.
- 2 Grab the external trunk (the larger one) of the ladder, disengage the blocking hooks (Fig. B) and lift it up to the desired height.
- 3. Make sure the stop hooks (fig. C) are correctly inserted in the rung of the trunk below.
- 4. To achieve the desired quote, repeat the above steps for all ladder trunks, according to the model in your hands.
- Double position
- 1. Place the ladder in vertical position, seize the 2nd element in correspondence of the 1st rung and disconnect the blocking device. Lift the second element and disconnect the blocking device down on the uprights, open it slightly and lower it again (fig. D).
- 2. Open the two elements in double position, unhook the lateral anti-opening staffs and blocke them into the correspondent rung holes of the 2nd element. If the ladder has anti-opening belts (fig. E), open the ladder in double position, only.

ATTENTION: handle with care, keeping hands away from rungs during assembly and dismantling operations.





AZZURRA	2 Aluminium transformable ladder Azzurra 2 elements \sim

Certificato/Certificate Marc 09 30/08/00 - Marc 74 04/03/05 - Marc123 09/09/13

COD.	ART.	目	E E	//゚		Λ^{\uparrow}			Kg	vol. mc
21117	A207	7+7	2,20	3,40	3,60	2,00	60X25	800	10,00	0,10
21118	A208	8+8	2,50	3,90	4,15	2,30	60X25	800	10,70	0,15
21119	A210	10+10	3,00	5,00	5,30	2,85	73X25	900	13,50	0,19
21120	A212	12+12	3,60	6,00	6,40	3,35	84X25	1100	17,50	0,24
21121	A213	13+13	3,90	6,50	6,70	3,60	84X25	1100	20,00	0,30



ORANGE 3 Aluminium trasformable ladder Orange 3 elements

Certificato/Certificate

Marc 113 15/04/13 - Marc 114 15/04/13 - Marc 115 15/04/13

CC	DD.	ART.	Ħ	Ę	//⁺↓		Λ^{\dagger}	Ĩ	∐	Kg	vol. mc
(EU) EN 131	21046	OR307	7+7+7	2,00	4,00	4,25	1,90	60X25	800	11,80	0,14
(EU) EN 131	21047	OR309	9+9+9	2,60	5,30	5,65	2,40	73X25	900	15,90	0,20
(EU) (1200 EN 131 (1200)	21048	OR311	11+11+11	3,15	6,60	7,05	2,95	84X25	1000	20,40	0,29
(EU) 81/2008 EN 131 AFT1 12	21049	OR312	12+12+12	3,40	7,15	7,60	3,25	84X25	1000	22,00	0,31



IT

* EU *

ORANGE 2 Aluminium transformable ladder Orange 2 elements

Certificato/Certificate Marc 116 15/04/13 - Marc 117 15/04/13

C	DD.	ART.	目	Ê	/1		\bigwedge^{\uparrow}_{I}		↓	Kg	vol. mc
(EU) EN 101 (2008) ARC1 (2008)	21043	OR207	7+7	2,00	3,20	3,40	1,90	60X25	800	8,10	0,10
(EU) EN 101 (2000) EN 101 (2000)	21044	OR209	9+9	2,60	4,00	4,30	2,40	60X25	900	9,88	0,15
EN 131	21045	OR211	11+11	3,15	5,00	5,40	2,95	73X25	1000	12,88	0,20

AZZURRA 3 Aluminium transformable ladder Azzurra 3 elements

Certificato/Certificate

Marc 124 09/09/13 - Marc 125 09/09/13 - Marc 126 09/09/13

COD).	ART.	目	€	//∄		\bigwedge^{1}_{I}			Kg	vol. mc
2	1112	A307	7+7+7	2,20	4,70	5,00	2,00	73X25	800	15,40	0,19
2	1113	A308	8+8+8	2,50	5,50	5,85	2,30	73X25	800	16,70	0,24
2	1114	A310	10+10+10	3,00	7,10	7,55	2,85	84X25	900	22,20	0,33
2	1115	A312	12+12+12	3,60	8,10	8,65	3,35	84X25	1100	29,00	0,40
2	1116	A313	13+13+13	3,90	8,65	9,20	3,65	84X25	1100	31,00	0,43



IT 4 Transformable ladders 4 elements

COD.	ART.	Ħ	¢	,/ ^{//} ‡		$\bigwedge^{\uparrow}_{\downarrow}$			Kg	vol. mc
21195	IT412	12+12+12+12	3,60	10,20	10,90	3,35	84X25	800	38,50	0,57
21196	IT413	13+13+13+13	3,90	11,30	12,00	3,60	84X25	800	39,50	0,61



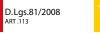


* EU *

9. EXTENDED LADDER WITH ROPE

Regulation references





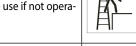




Use of the ladder



Locking devices shall be checked and be fully secured before use if not operated automatically.



Do not step off the side of standing ladder onto another surface.



Ladders used for access to a higher level shall be extended at least 1 m above the landing point and secured, if necessary.



Do not lean the ladder against unsuitable surfaces.



Leaning ladders with rungs shall be used at the correct angle.

Assembly instructions

BASE: Insert and fix the base as shown in figure A

1) During all of the following steps, keep attention to the angle of the ladder, keeping it constantly around 70 $^\circ\!.$

2) Grab the external trunk (the larger one) of the ladder, disengage the blocking hooks (Fig. B) and lift it up to the desired height, minimum 4 rungs from the bottom, for using the rope.

3) Hold the side rope and pull it down.

4) Reach the required height making sure that the hooking device

(Fig. C) slightly overrides the rung of the first trunk.

5) Gently lower the device to hook the rung releasing the rope.

6) To close the ladder, lift it by pulling the rope until the clamping device overcome completely the rung, then gently release the rope. Fig. (D)

7) To lock the locking device during downhill, in the rungs desidered, Lift slightly by pulling the rope so that the device engages as in the previous point (Fig. C).

ATTENTION: handle with care, keeping hands away from rungs during assembly and dismantling operations.



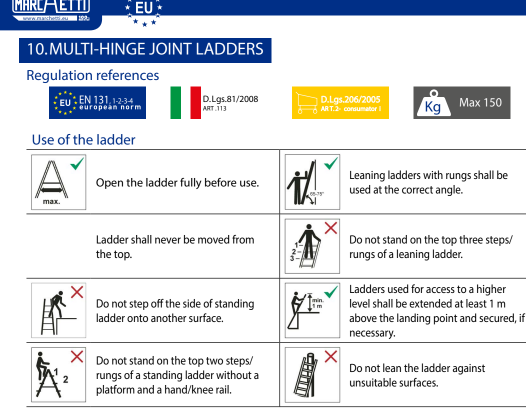
AZZURRA AC 3 Extended ladder with rope 3 section

Certificato/Certificate Marc 127 09/09/13 - Marc 138 02/02/17

COD.	ART.	Ħ	¢ €	//゚↓		\bigwedge^{\uparrow}_{I}		↓	Kg	vol. mc
🚉 📑 21192	AC310	10+10+10	3,00	7,10	7,50	NO	84X25	1200	25,30	0,33
🧟 📑 21193	AC312	12+12+12	3,60	8,15	8,65	NO	84X25	1200	30,00	0,40
🔛 📑 21194	AC313	13+13+13	3,90	8,70	9,20	NO	84X25	1200	33,00	0,43

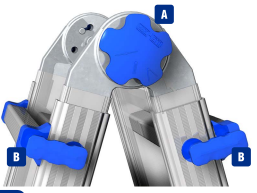






Assembly instructions

- EQUIPE can assume 4 positions: closed (fig. 1), extended (fig. 2), double (fig. 3), adjustable double (fig. 4).
- In the Equipe handle are printed the imagine of positions, to move from the closed position (Fig. 1) to the other positions (Fig. 2-3), pull out the 2 handles A and rotate them until the imagine for the selected position matches the arrow printed on the hinge. To reach higher heights, both in the extended and double ladder position, pull out the 4 side hooks B and rotate it slightly.
- Pull the internal trunks up to the desired height.
- Reinsert the 4 hooks, taking care that they will engage in the rungs of the internal trunks.
- These actions should be made with ladder in closed position, keeping particular attention to supporting the internal trunks with the hands, until the 4 hooks B are reinserted into the respective seats.



EQUIPE Aluminium multi-hinge telescopic ladder

CC	DD.	ART.	目	9¢ ∉		<u>I</u>	$\bigwedge^{\uparrow}_{\downarrow}$		Å.	Kg	vol. mo
EU N 131	20431	EQU33	6+6	1,00	2,80	2,95	1,45	0,90	482	10,00	0,09
EU 1010 107000 1011	20710	EQU34	7+7	1,30	3,30	3,50	1,75	1,16	482	10,90	0,10
EU 10 Lg 11 2008 131 ART 112	20029	EQU44	8+8	1,30	3,80	4,10	1,95	1,32	556	12,55	0,12
0140 <mark>6</mark> 51/2020 191	20030	EQU45	9+9	1,55	4,35	4,65	2,25	1,48	556	13,45	0,14
EU E	20031	EQU55	10+10	1,55	4,90	5,20	2,50	1,66	629	14,75	0,15
81.94 81.20 81.11	20506	EQU66	12+12	1,83	5,95	6,30	3,05	1,98	701	17,55	0,20

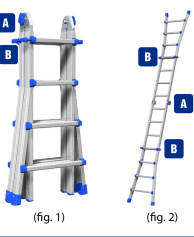


* EU *

EQUIPE ROLLING Aluminium multi-hinge telescopic ladder with wheels.

Certificato/Certificate Marc 129 11/12/15 - Marc 139 02/03/17

C	OD.	ART.	目	Î₽		J.	Åţ	٨	Å.	Kg	vol. mc
(EV) EN 101	21295	EQUR44	8+8	1,30	3,80	4,10	1,95	1,32	556	12,55	0,12
(EV) EN 101	21296	EQUR45	9+9	1,55	4,35	4,65	2,25	1,48	556	13,45	0,14
(EV) EN 131	21297	EQUR55	10+10	1,55	4,90	5,20	2,50	1,66	629	14,75	0,15
61.9 51(2006 Ag(1113	21298	EQUR66	12+12	1,83	5,95	6,30	3,05	1,98	701	17,55	0,20









EU 🕯

FORMA Aluminium multi-hinge ladder

EU

Regulation references





Use of the ladder

Prohibited positions



Ensure that the hinges are locked.

Max 120

Kq

Single or multiple joint ladders should be unfolded/folded when lying on the ground and not in its use position

COD.	ART.	Ħ	00 ↑ 0		\$ \$ \$	^ ‡	ᡥ	Å	2000 Kemas	4mma		Kg	vol. mc
20507	FORMA33	3+3+3+3	1,00	3,60	3,40	1,73	0,98	1,34	2,33	380	600	11,30	0,11
20508	FORMA43	4+3+3+4	1,29	4,17	3,92	2,00	1,25	1,54	2,48	380	600	12,20	0,14



Assembly instructions

BASE: Insert and fix the base as shown in figure A

The ladder can assume lots positions, but that allowed are 4: closed (fig. 1), extended (fig. 2), double (fig. 3) bridge work (fig.4), the latter can be used only as bench work. The operator is not allowed to climb on it.

Each hinge at the end of the elements has 2 fixed positions. To switch from closed position to the others, rotate the involved elements till the hinges will be blocked on the first position (inclined elements). If another position is required, lift the lever on the side of the hinges to set it off and go on rotating the element till the hinges will be blocked on the second position (lined up elements). To switch to initial position, repeat operations in reverse order.



DUO Aluminium multi-hinge ladder



Assembly instructions

BASE: Insert and fix the base as shown in figure A Ladder can assume 3 positions: closed (fig. 1), extended (fig. 2), double (fig. 3)

To switch from closed ladder (fig. 1) to other positions, extract the 2 handles A and rotate to make illustrations overlap to chosen position with the arrow printed on the hinge.

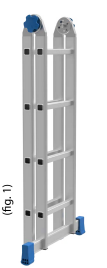
ATTENTION:

handle with care, keeping hands away from rungs during assembly and dismantling operations.



A





(fig. 2)



www.marchetti.eu										
11. STANDING LADDERS										
Regulation references										
D.Lgs.81/2008 ART.113 D.Lgs.206/2005 ART.2- consumator I Max 150										
Use of the ladder										
Open the ladder fully before use.	Do not stand on the top two steps/ rungs of a standing ladder without a platform and a hand/knee rail.									
Standing ladders shall not be used as a leaning ladder unless it is designed to do so.	Use the ladder with restraint devices engaged only.									

CLIMB Evolution Aluminium double ladder with platform and parapet

Certificato/Certificate Marc 109 04/11/10 E A COD. ART. ١Ē 20872 CLIMB03 3 1,45 0,70 0,80 60X20 450

1,75

2,00

2,30

2,60

2,85

3,15

3,40

0,95

1,20

1,45

1,70

2,00

2,25

2,50

1,00

1,40

1,60

1,80

2,00

60X20

60X20

60X20

60X20

60X20

2,20 60X20

1,20 60X20

480

510

540

570

600

630

4

5

6

7

8

9

10

A
A

* EU *

Kg

4,30

5,30

6,30

7,30

8,30

9,30

10,30

660 11,30 0,23

vol. mo

0,07

0,09

0,11

0,13

0,15

0,18

0,20

IT

GAUDI Aluminium climbing ladder

Certificato/Certificate

20873

EU

20874

20875

20876

20877

20878

20879 CLIMB10

CLIMB04

CLIMB05

CLIMB06

CLIMB07

CLIMB08

CLIMB09

Marc 91 07/10/08 - Marc 92 07/10/08 - Marc 122 09/09/13

COD.	ART.	目	¢ €				Å.	Kg	vol. mc
211 🔛	23 GAUDI 03	3	0,75	0,70	0,75	60X20	455	3,80	0,04
211	24 GAUDI 04	4	1,00	0,95	0,95	60X20	485	4,90	0,05
211 🔛	25 GAUDI 05	5	1,30	1,20	1,15	60X20	515	6,00	0,07
211	26 GAUDI 06	6	1,60	1,50	1,35	60X20	545	7,20	0,09
211	27 GAUDI 07	7	1,90	1,70	1,60	60X20	575	8,40	0,11
211	28 GAUDI 08	8	2,15	2,00	1,80	60X20	605	9,60	0,13
207	40 GAUDI 09	9	2,40	2,25	2,00	73X25	645	12,70	0,18
207	41 GAUDI 10	10	2,70	2,50	2,20	73X25	675	14,80	0,21
207	80 GAUDI 11	11	3,00	2,80	2,45	73X25	675	15,60	0,24
207	81 GAUDI 12	12	3,30	3,00	2,65	73X25	705	17,70	0,27





$PABLO \ \ A luminium \ climbing \ ladder \ with \ platform$
Certificato/Certificate - Marc 66 08/12/03

Do not step off the side of standing ladder onto another surface.

* EU *

MARCAETTI

certificate, certificate - Marc 00 00, 12, 05											
COD.	ART.	目	Î E ↓	$\sum_{i=1}^{1}$			A A	Kg	vol. mc		
🔛 🎦 20706	PA03	3	0,97	0,70	0,77	60X20	460	4,50	0,04		
🔛 🎦 20707	PA04	4	1,30	0,95	0,97	60X20	480	5,60	0,06		
20032	PA05	5	1,55	1,20	1,20	60X20	515	7,00	0,08		
20033	PA06	6	1,80	1,50	1,40	60X20	545	8,00	0,10		
20034	PA07	7	2,10	1,75	1,60	60X20	575	9,30	0,12		
20035	PA08	8	2,40	2,00	1,80	60X20	600	10,50	0,13		
20708	PA09	9	2,70	2,30	1,95	60X20	634	11,70	0,15		
20036	PA10	10	2,95	2,55	2,20	60X20	664	13,00	0,18		

RAPHAEL Aluminium climbing ladder

C	OD.	ART.	Ħ	Ę Į	$\bigwedge^{\uparrow}_{\downarrow}$	\bigwedge		Å ∗mm⇒	Kg
(EU) 81 121 12 12 12	20661	RA05	5	1,50	1,30	1,15	60X20	520	6,30
(EU) 01.00 EN 131 407.12	20037	RA06	6	1,80	1,55	1,40	60X20	560	6,50
(EU) 1101 0100 EN 101 44111	20038	RA07	7	2,10	1,80	1,60	60X20	590	8,70
(EU) Dig stoom EN 101 Alt 11	20039	RA08	8	2,40	2,10	1,80	60X20	620	10,00
EU EN 101 ART 10	20662	RA09	9	2,60	2,35	1,90	60X20	640	11,30
(EU) 04.94 51.2008 EN 131 407.112	20663	RA10	10	2,90	2,60	2,10	60X20	670	12,50





Certificato/Certificate - Marc 140 02/03/17

С	OD.	ART.	目	ĥţ		H ←mm→	5	Kg
(EU) 1010 EN 101	21197	CASTELLO EU 03	3	1,05	0,77	800	820	14,60
(EU) DLg EN 101 AUT 12	21057	CASTELLO EU 04	4	2,20	1,05	800	1170	16,00
(EU) 101 101 101 101	21058	CASTELLO EU 05	5	2,30	1,30	800	1350	17,50
(EU) DLg EN 101 AUT 12	21059	CASTELLO EU 06	6	2,58	1,55	800	1530	19,50
EN 101	21060	CASTELLO EU 07	7	2,86	1,80	800	1700	21,00
(EU) DLg EN 101 ACT 10	21061	CASTELLO EU 08	8	3,14	2,07	800	1880	22,50
(EV) 101	21085	CASTELLO EU 09	9	3,25	2,35	1000	2009	25,00
(EU) 8040 EN 101 ACT 10	21086	CASTELLO EU 10	10	3,45	2,60	1000	2188	28,00
EN 131	21087	CASTELLO EU 11	11	4,00	2,85	1000	2368	31,00

Assembly instructions

Place the ladder with the climbing trunk lean on the ground and 1. remove the packing

- 2. Rotate the tool box A until the locking hole coincides and secure it using a M60x40 screw with washers and self-locking nut on each upright
- 3. Rotate the two wheels B, with the bracket fastened to the support trunk, until the bracket hole coincides with the trunk hole and then secure in by the M6x40 screw with the supplied keys.
- Insert and fix the stabilizer base B to the trunk using the M6x70 screws, and 4. to the climbing trunk using the M6x90 screws
- When is mounting a CASTELLO 9-10-11, fasten the L = 1000mm stabilizer a. base to the trunk using the M6x70 screws and secure the bracing plate to the trunk using the M6x40 screws, washer and M6 self-locking nut.
- 5. Insert the handrails, making sure that the bent part C is inserted into the tool box support and then fix the bracket D to the upright using the M6x40 screws (N.2 screws for mounting)
- 6. Open the ladder until all the way down to the platform, unscrew the knob E with M8 E screw from the side arm secured along the supporting trunk, and secure it using the same knob in the threaded insert present in the climbing trunk F, blocking the ladder in its operating position. Repeat the operation for the other arm.
- 7. To store the ladder do step 6 in reverse way



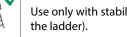


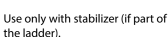
E

Use of the ladder

Regulation references

EU EN 131, 1-2-3-7

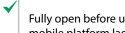




12. MOBILE LADDERS WITH PLATFORM



D.Lgs.81/2008



Fully open before use (foldable mobile platform ladders).

Max 150



Do not step off the side of the mobile platform ladder onto another surface.



Use the ladder with restraint devices engaged only.

Assembly instructions

Phase 1

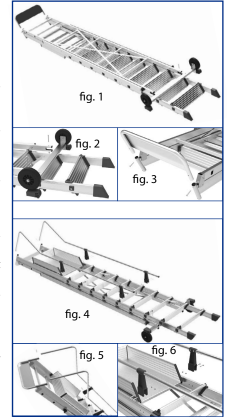
- 1. (fig. 1) Place the ladder with the climbing trunk lean on the ground and remove the packing
- 2. (fig. 2) insert the base into the black plastic insert, within the lower extremities of the first trunk taking care to keep the wheels turned Up, lock with the 2 screws M6x70 + nuts self-locking using 2 keys supplied
- 3. (fig. 3) insert the storage tratool box at the top of the climbing trunk and lock it with the 2 M6x40 screws + self-locking nuts.

Phase 2

(fig. 4) turn the ladder up with the climbing trunk Up, 1. always leaving it on the floor.

Insert the handrails (fig. 5) on the top in the seats at the end of the climbing trunk and at the bottom and in the middle position by placing the plastic supports (fig. 6) at the corresponding holes on the climbing trunk.

Secure the two M6x40 + self-locking nuts and each support with 2 screws M6x40 + self-locking nuts, taking care to position the handrail rivets heads, in the internal side of the ladder.







Phase 3

- 1. (fig. 7) Lift the ladder and place it on the wall with the climbing trunk facing the wall.
- 2. (fig. 8) to grab the support trunk and pull it towards itself, the ladder, by the hinges, open the ladder until all the way down to the platform, hold the support trunk to the ground.

Phase 4

(fig. 9) Remove the upper screw that secures the lateral arm (1) to the back trunk, turn the arm down until the hole coincides with the one on the upright of the climbing trunk, Immediately above the second step from below (2); with the same screw removed and using the self-locking washer and nut provided fasten the arm to the upright of the climbing trunk. Repeat the same operation for the other arm.

For FORTEZZA models 3-4-5-6-7-8-9-10 the mounting operations are completed and the scale is ready for use.

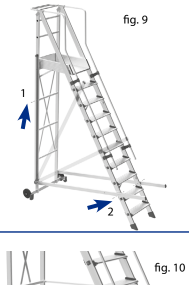
For FORTEZZA model 11-12-13 continue according to the following instructions:

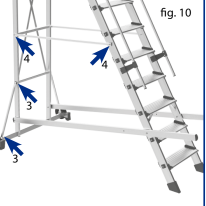
Phase 5

 (fig. 10) Fit the 2 bars (3) in aluminum D = 25 mm pipe having the bladings end rotated 90 ° relative to one another, between the base of the ladder, with M8x40 screws + self-locking nuts, and the support trunk upright at the cross with the threaded ends at the ends, with M8x40 screws.

Assembly the 2 bars (4) in aluminum D = 25 mm pipe, having the end blades on the same plane, between the hole on the climbing trunk, using M8x40 + self-locking nuts and the threaded plastic plugs of the trunk by M8x40 screws.







FORTEZZA Mobile ladder with platform

Certificato/Certificate

Marc 135 03/12/16 - Marc 136 03/12/16 - Marc 137 03/12/16

C	OD.	ART.	目	I ↓			<u>_</u>	Kg
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	21369	FORTEZZA03	3	2,00	0,75	800	1293	31,00
(EU) 0149 EN 131 401112	20467	FORTEZZA04	4	2,30	1,00	800	1417	33,00
(E) 101 101 101 101 101 101 101 101 101 10	20468	FORTEZZA05	5	2,57	1,20	800	1567	35,00
(EU) DLg EN 131 ACT 12	20469	FORTEZZA06	6	2,85	1,45	1000	1718	37,50
EN 131	20470	FORTEZZA07	7	3,13	1,70	1000	1868	39,50
(EU) DLg EN 101 AUT 10	20471	FORTEZZA08	8	3,41	1,95	1000	2019	41,00
EN 131	20472	FORTEZZA09	9	3,69	2,20	1000	2169	43,00
(EU) DLg EN 101 AUT 10	20473	FORTEZZA10	10	3,97	2,40	1000	2320	44,50
EN 131	20474	FORTEZZA11*	11	4,25	2,70	1200	2470	49,00
(EU) 01.0 EN 101 AUT.10	20475	FORTEZZA12*	12	4,53	2,90	1200	2621	51,50
EN 131	20476	FORTEZZA13*	13	4,81	3,15	1200	2771	54,00





* Do not use the ladder outside (if it's not designed for this use) when the platform height exceeds 2,49 m.





Pole - rest (fig. 1)

The pole-rest is already assembled on the ladder, complete with a belt. Realized in galvanized steel, V-shaped, with inside roller co-vered in PVC for sliding movement. It is equipped with two upper hooks to anchor the hook belt to the pole and with two wheels for sliding movement.

Break bend (fig. 2)

Reduces the oscillations in case of extended ladders. Consists of galvanized steel pipes with two hooks for the rung anchorage at one end and two plastic feet for the wall leaning at the other end. When hooked to the rung, through a spring-clip it is secured to the upper rung.

Spacer (fig. 3)

Outdistances the upper end of the ladder from the wall (ex. Under eaves). Consists of galvanized steel pipes with two hooks for the anchorage to the last but one rung at one end and two plastic feet for the wall leaning at the other end.

Adjustable base (fig. 4)

Compensates differences in height on the ground. It is assembled at the lower end of the 1st element, in place of the normal base. Supplied with two non-slip plastic feet. One of them is connected to a screw with a grip. Rotating the screw, the foot moves in vertical direction and compensates differences in height on the ground.



CHECK LIST

Model of ladder

Revision of

I Make sure that the stiles don't have any bending, torsion, dent, crack, corrosion or rotten parts.

I Make sure that the stiles are in good condition near the hinges.

I Make sure that the fastening means (rivets, screws or bolts) aren't missing, loosened or corroded.

□ Make sure that the rungs/treads aren't missing, loosened or that they don't present signs of wear, corrosion or damages.

I Make sure that the hinges connecting the frontal and back side of the ladder aren't damaged or loosened and that they don't present signs of corrosion.

Delta Make sure that the fastening device remains horizontally positioned; the stiles of the back side and the angular supports aren't missing, bended or loosened and that they don't present sings of corrosion and damages.

□ Make sure that the hooking devices to the rungs aren't missing, damaged, loosened or corroded and that they correctly hook to the rungs.

Make sure that the sliding brackets aren't missing, damaged, loosened or corroded and that they correctly hook to the stile.

□ Make sure that the feet aren't missing, loosened and that they don't present signs of wear, corrosion and damages.

I Make sure that the ladder is complete with all its parts without contaminant agent such as dirt, mud, paint, oil and grease.

I Make sure that the fastening stops (if provided) aren't damaged or corroded and that they correctly work.

I Make sure that the platform (if provided) isn't missing, corroded or damaged parts or fastenings.

If one of the listed checks is not satisfactory, do not use the ladder for any reason

Encountered anomalies

Discarted items to be replaced

Observation

RSPP Firm





CHECK LIST

Model of ladder_

Revision of____

I Make sure that the stiles don't have any bending, torsion, dent, crack, corrosion or rotten parts.

I Make sure that the stiles are in good condition near the hinges.

I Make sure that the fastening means (rivets, screws or bolts) aren't missing, loosened or corroded.

I Make sure that the rungs/treads aren't missing, loosened or that they don't present signs of wear, corrosion or damages.

I Make sure that the hinges connecting the frontal and back side of the ladder aren't damaged or loosened and that they don't present signs of corrosion.

Delta Make sure that the fastening device remains horizontally positioned; the stiles of the back side and the angular supports aren't missing, bended or loosened and that they don't present sings of corrosion and damages.

I Make sure that the hooking devices to the rungs aren't missing, damaged, loosened or corroded and that they correctly hook to the rungs.

Make sure that the sliding brackets aren't missing, damaged, loosened or corroded and that they correctly hook to the stile.

I Make sure that the feet aren't missing, loosened and that they don't present signs of wear, corrosion and damages.

I Make sure that the ladder is complete with all its parts without contaminant agent such as dirt, mud, paint, oil and grease.

I Make sure that the fastening stops (if provided) aren't damaged or corroded and that they correctly work.

I Make sure that the platform (if provided) isn't missing, corroded or damaged parts or fastenings.

If one of the listed checks is not satisfactory, do not use the ladder for any reason

Encountered anomalies

Discarted items to be replaced

Observation

RSPP Firm CHECK LIST

Revision of_

I Make sure that the stiles don't have any bending, torsion, dent, crack, corrosion or rotten parts.

I Make sure that the stiles are in good condition near the hinges.

I Make sure that the fastening means (rivets, screws or bolts) aren't missing, loosened or corroded.

I Make sure that the rungs/treads aren't missing, loosened or that they don't present signs of wear, corrosion or damages.

I Make sure that the hinges connecting the frontal and back side of the ladder aren't damaged or loosened and that they don't present signs of corrosion.

I Make sure that the fastening device remains horizontally positioned; the stiles of the back side and the angular supports aren't missing, bended or loosened and that they don't present sings of corrosion and damages.

I Make sure that the hooking devices to the rungs aren't missing, damaged, loosened or corroded and that they correctly hook to the rungs.

Make sure that the sliding brackets aren't missing, damaged, loosened or corroded and that they correctly hook to the stile.

I Make sure that the feet aren't missing, loosened and that they don't present signs of wear, corrosion and damages.

I Make sure that the ladder is complete with all its parts without contaminant agent such as dirt, mud, paint, oil and grease.

I Make sure that the fastening stops (if provided) aren't damaged or corroded and that they correctly work.

I Make sure that the platform (if provided) isn't missing, corroded or damaged parts or fastenings.

If one of the listed checks is not satisfactory, do not use the ladder for any reason

Encountered anomalies

Model of ladder

Discarted items to be replaced

Observation

RSPP Firm





Via Piemonte, 22 - 06062 Città della Pieve - Perugia - Italy Tel. + 39 0578 20348 - Fax + 39 0578 226488 info@marchetti.eu - www.marchetti.eu