



European norm EN 14183  
D.Lgs 09.04.2008 n°81

# MARCHETTI

[www.marchetti.eu](http://www.marchetti.eu)

100%  
MADE IN ITALY

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

COPYRIGHT

This documentation is protected by copyright. Any copying or reproduction, including extracts thereof, and the reproduction of images (even in a modified state), in only permitted with the written authorisation of the manufacturer.



# STOOLS

Handbook written in conformity to EN 131 norm part 3 and EN 14183 norm (stools).

Stools must be used only for finishing, maintenance or similar work. This handbook contains important information regarding the use, maintenance and safety of stools; 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.

DOC. CUSTOMER ASSISTANCE N. 137 REV. 0 DEL 08/05/2018

11212

## TABLE OF CONTENTS

Legend - Table Pictograms	pag. 3
1. REGULATION REFERENCES	pag. 4
2. DECLARATION OF CONFORMITY	pag. 4
3. ASSEMBLY INSTRUCTIONS	pag. 5
4.1 Class - Class Più	pag. 5
4.2 Sansone	pag. 5
4. USER'S INSTRUCTION BEFORE USE	pag. 5
5. REPAIR - MAINTENANCE	pag. 5
6. WARRANTY	pag. 5
7. USING THE STOOL	pag. 6
8. STOOLS	
Class	pag. 7
Class Più	pag. 7
Golia	pag. 8
Sansone	pag. 8
CHECK - LIST	pag. 9
CHECK - LIST	pag. 10
CHECK - LIST	pag. 11



## ATTENTION:

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

## Legend



Tested and certificated product in accordance with European law EN 14183



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



Rungs/steps N.



Platform Height



Width



Overall dimensions



Max Height close



Weight



Volume mc

## 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 14183 "Norma Europea Sgabelli"
- 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



# MARCAETTI

www.marchetti.eu



## DECLARATION OF CONFORMITY

**MARCHETTI s.r.l.**

with headquarters in Città della Pieve (Pg) - Via Piemonte, 22:

# DECLARES

- That the products listed in the instruction handbook as pursuant to D.Lgs. 09.04.2008 n°81 Art.113
- that the ladder- stools called: CLASS 02, CLASS 03, CLASSPiù 03, CLASSPiù 04, SANSONE 03, SANSONE 04, GOLIA 02, GOLIA 03 are constructed in Conformity with the Technical Norm EN 14183
- The tests were performed by:  
UNIVERSITY OF PERUGIA



MARCHETTI s.r.l.

## 3. ASSEMBLY INSTRUCTIONS

### 3.1 Class - Class Più

- Place both hands at the center of the upper step and turn it up to the maximum of openness, avoiding touching the uprights and lateral arms.
- Put all the 4 stool feet down and verify that all the feet are fully adherent a surface.
- If the parapet is present, rotate it from the position of 180 ° and until automatic inclusion of the mechanical block. To return the parapet in the transport position, press with both hands, the devices in the parapet.

### 3.2 Sansone

- After removing the packaging, enter the base into a black insert, located inside at the inferior ends of the first element's uprights. Take the 2 bolts and the 2 provided wrenches in a bag at the base of the ladder, embed the screws in their holes and tighten the nuts without forcing
- Put all the 4 stool feet down and verify that all the feet are fully adherent a surface.
- For closing up the lateral arm raise and then bring near the trunks in reverse movement to opening.

## 4. USER'S INSTRUCTIONS BEFORE USE

Before using the stool for the first time, make sure it is free from defects and complete with all its elements. Give timely notice to the Supplier for any deficiency.

## 5. REPAIR AND MAINTENANCE

- Only the manufacturer is allowed to make reparations, in order to avoid loss of certification of validity.
- Only use original components in case of replacement.
- 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.
- Do not modify the ladder design.

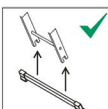
## 6. WARRANTY

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.

7. USING THE STOOL

	Warning, fall from the ladder.		Maximum total load. (150 kg)
	Refer to instruction manual/booklet.		Maximum number of users.
	Inspect the ladder after delivery. Before every use visually check the ladder is not damaged and is safe to use. Do not use a damaged ladder.		Do not use the ladder on a level or unfirm base.
	Do not overreach.		Do not wear unsuitable footwear when climbing a ladder.
	If a ladder is delivered with stabilizer bars and these bars should be fixed by the user before the first use this shall be described on the ladder and in the user instruction.		Ladder for professional use.
	Do not ascend or descend unless you are facing the ladder.		Do not use the ladder as a bridge.
	Do not erect ladder on contaminated ground.		Do not spend long periods on a ladder without regular breaks (tiredness is a risk).
	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.		Do not use the ladder outside in adverse weather conditions, such as strong wind.
	Avoid work that imposes a sideways load on ladders, such as side-on drilling through solid materials.		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 carry equipment which is heavy or difficult to handle while using a ladder.		Do not move a ladder while standing on it.



CLASS Anodized aluminium ladders stool



Open the ladder fully before use.



Standing ladders shall not be used as a leaning ladder unless it is designed to do so.



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



Use the ladder with restraint devices engaged only.

COD.	ART.								
			mm	mm	mm	Kg	vol. mc		
 	20519	CLASS02	2	0,8	0,46	0,50	490	4,50	0,03
 	20520	CLASS03	3	1,12	0,69	0,75	490	6,50	0,04
 	20521	CLASS04	4	1,43	0,92	1,00	490	8,00	0,05



CLASS Più Anodized aluminium ladders stool with parapet.



Open the ladder fully before use.



Standing ladders shall not be used as a leaning ladder unless it is designed to do so.



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



Use the ladder with restraint devices engaged only.

COD.	ART.								
			mm	mm	mm	Kg	vol. mc		
 	20519	CLASS PIU 02	2	0,80	0,46	0,50	490	5,50	0,03
 	20523	CLASS PIU 03	3	1,12	0,69	0,75	490	7,90	0,04
 	20524	CLASS PIU 04	4	1,43	0,92	1,00	490	9,40	0,05



## GOLIA Aluminium stool



Open the ladder fully before use.



Standing ladders shall not be used as a leaning ladder unless it is designed to do so.



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



Use the ladder with restraint devices engaged only.

COD.	ART.						
20403	GOLIA 02	2	0,34	0,58	575	4,50	0,11
21450	GOLIA 03	3	0,49	0,80	632	5,50	0,13



## SANSONE Aluminium stool



Open the ladder fully before use.



Standing ladders shall not be used as a leaning ladder unless it is designed to do so.

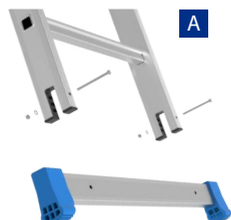


Do not step off the side of standing ladder onto another surface.



Use the ladder with restraint devices engaged only.

COD.	ART.						
20704	SANSONE 3	3	0,90	0,73	0,72	800	8,50
20524	SANSONE 4	4	1,18	0,97	0,90	800	9,80



### Assembly instructions

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



## CHECK LIST

Model of ladder \_\_\_\_\_ Revision of \_\_\_\_\_

- Make sure that the stiles don't have any bending, torsion, dent, crack, corrosion or rotten parts.
- Make sure that the stiles are in good condition near the hinges.
- 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.
- 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.
- 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.
- Make sure that the ladder is complete with all its parts without contaminant agent such as dirt, mud, paint, oil and grease.
- Make sure that the fastening stops (if provided) aren't damaged or corroded and that they correctly work.
- 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

---

Discarded items to be replaced

---

Observation

---

Health and Safety Manager  
(Signature)

## CHECK LIST

Model of ladder \_\_\_\_\_ Revision of \_\_\_\_\_

- Make sure that the stiles don't have any bending, torsion, dent, crack, corrosion or rotten parts.
  - Make sure that the stiles are in good condition near the hinges.
  - 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.
  - 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.
  - 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.
  - Make sure that the ladder is complete with all its parts without contaminant agent such as dirt, mud, paint, oil and grease.
  - Make sure that the fastening stops (if provided) aren't damaged or corroded and that they correctly work.
  - 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

---

Health and Safety Manager  
(Signature)

## CHECK LIST

Model of ladder \_\_\_\_\_ Revision of \_\_\_\_\_

- Make sure that the stiles don't have any bending, torsion, dent, crack, corrosion or rotten parts.
  - Make sure that the stiles are in good condition near the hinges.
  - 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.
  - 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.
  - 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.
  - Make sure that the ladder is complete with all its parts without contaminant agent such as dirt, mud, paint, oil and grease.
  - Make sure that the fastening stops (if provided) aren't damaged or corroded and that they correctly work.
  - 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

---

Health and Safety Manager  
(Signature)



**MARCHETTI**

[www.marchetti.eu](http://www.marchetti.eu)



**100%**  
MADE IN ITALY

Via Piemonte, 22 - 06062 Città della Pieve - Perugia - Italy  
Tel. + 39 0578 20348 - Fax + 39 0578 226488  
[info@marchetti.eu](mailto:info@marchetti.eu) - [www.marchetti.eu](http://www.marchetti.eu)