

M.M. SRL a socio unico soggetta ad attività di direzione e coordinamento di 4M. srl

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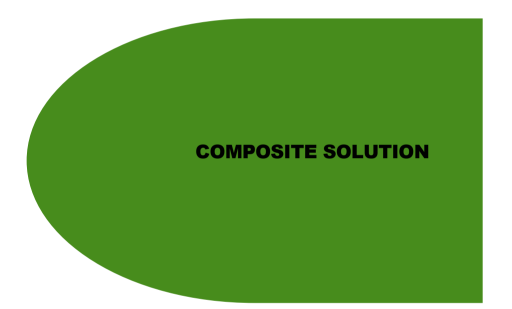
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COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

FRP LADDERS MM06 22.05.2020 Rev. 5

FRP LADDERS



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1. USE AND CHARACTERISTICS



The FRP ladders are built by assembling fiberglass and isophtalic resin profiles; they provide many advantages if compared to the metal ones:

- High resistance to chemical and atmospheric aggressions
- b. High mechanical/weight ratio peso
- e. Durability
- d. Lightness
- e. Dimensional Stability
- f. Good dielectric properties
- g. No maintenance
- h. Easy to install



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2. REFERENCE NORMS

Ladders are designed and built in accordance with the following norms:

UNI EN ISO 14122-1: 2016 Safety of machinery Permanent means of access to machines. Part 1: Choice of fixed means and general requirements of access	This Standard defines the general requirements for safe access to machines, defined according to UNI EN 12100-2, and gives advice about the correct choice of means of access when the necessary access to the machine is not possible directly from the ground level or from a floor. This Standard applies to: — all machinery (stationary and movable) where fixed means of access are necessary; — means of access which are a part of a machine; — means of access to that part of the building (e.g. working platforms, walkways, ladders) where the machine is installed, considering that the main function of that part of the building is to provide a means of access to the machine; — means of access not permanently fixed to the machine, which may be removed or moved to the side for some operations of the machine (e.g. changing tools in a large press). This norm doesn't apply to: — lifts; — lifting platforms; — any other machine designed in order to lift people between two levels.
UNI EN ISO 14122-4: 2016 Safety of machinery Permanent means of access to machines. Part 4: fixed ladders	This Standard applies to: — all machinery (stationary and movable) where fixed means of access are necessary; — fixed ladders which are a part of a machine; — fixed ladders to that part of the building (e.g. working platforms, walkways, ladders) where the machine is installed, considering that the main function of that part of the building is to provide a means of access to the machine; — ladders which are not permanently fixed to the machine and which may be removed or moved to the side or pivoted (swivel-mounted) for some operations of the machine (e.g. changing tools in a large press). This norm doesn't apply to: — machines which are manufactured before the date of publication of this standard by CEN.
<u>UNI EN 131-2</u>	The Standard states the general project features, the requirements and the test methods for the ladders. This Standard applies to: — portable ladders. This Standard doesn't apply to: — ladders with specific use as fire department ladders or extension ladders.



Products showing this symbol are declared suitable to be used in contact with potable water by Italian and France Health Ministry.

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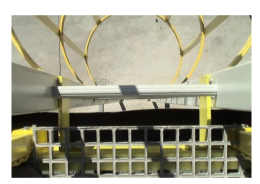
3. APPLICATIONS

MM's LADDERS can be installed in any plant, but they are mainly used in **corrosive environments** where their characteristics are emphasized, in plants where conventional materials are not long lasting or need continuous varnishing or protection with high maintenance costs and, in any case, do not guarantee safety in the working environment.

Possible applications of MM's LADDERS are:

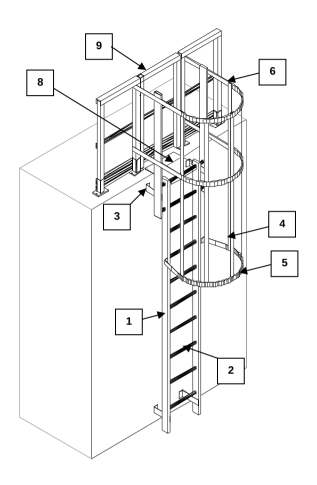
- Chemical Industries
- Galvanic plants
- Mineral industries
- Textile industries
- Food industries
- Electric stations
- Electric distribution cabins
- Oil plants
- Tanneries
- Water treatment plant
- Surge tanks
- Marine field
- Paper factories

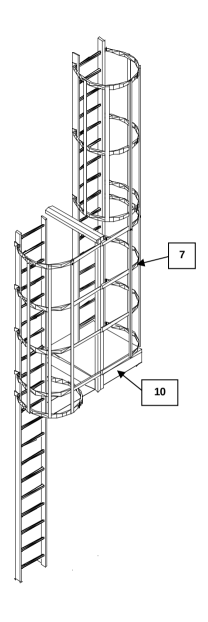




4. MATERIALS

4.1 LADDER PARTS





Legend

- 1. Stile (see table 4.2).
- 2. Rung (see table 4.3).
- 3. Anchor bracket (see table 4.5).
- 4. Safety cage vertical members (see table 4.4).
- 5. Standard safety cage hoop (see table 4.4).
- Safety cage hoop for front exit section (see table 4.4).
- 7. Safety cage hoop for lateral exit section (see table 4.4).
- Platform step (see point 7.1).
- Safety gate (see point 7.1).
- 10. Rest platform.

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4.2 STILE PROFILES

PROFILES	CODE	DESCRIPTION	DIMENSIONS (mm)	BARS LENGTH (m)	WEIGHT (Kg/m)	COLOR
3 25 3 80 80 PM	53R58253l	Stile Ladder type 02	58x25x3	6	0.80	Grey RAL 7035
3 25 3 4 58 4 58	53R85253I	Stile Ladder type 01	85x25x3	6	1.17	Grey RAL 7035
35 8	53C90358I	Stile Ladder type 03	90x35x8	6	2.10	Grey RAL 7035

4.3 RUNG PROFILES

PROFILES	CODE	DESCRIPTION	DIMENSIONS (mm)	BARS LENGTH (m)	WEIGHT (Kg/m)	COLOR
*	53O2821.3I	Antiskid rung	Ø 28x21.3	6	0.50	Grey RAL 7035
28.9 23.5 23.5 23.5 23.6 23.6 24.6 25.6 26.6 26.6 26.6 26.6 26.6 26.6 26	53R29283I	Rectangular antiskid rung	28x29x3	6	0.46	Grey RAL 7035

4.4 SAFETY CAGE PROFILES

PROFILES	CODE	DESCRIPTION	DIMENSIONS (mm)	BARS LENGTH (m)	WEIGHT	COLOR
(n) 40 R2	53P405I	Flat profile	40x5	6	0.36 Kg/m	Grey RAL 7035
* + 50	53P504I	Flat profile	50x4	6	0.36 Kg/m	Grey RAL 7035
*	5504CERCHIO7035 also made with flat profile	Standard hoop	Ø: 700 width: 50 thickness:10	-	0,90 Kg	Grey RAL 7035
*	5506CERCHIO7035 also made with flat profile	Front exit section hoop	Ø: 700 width: 50 thickness:10	-	1,50 Kg	Grey RAL 7035
*	5505CERCHIO7035 also made with flat profile	Lateral exit section hoop	Ø: 700 width: 50 thickness:10	-	1,00 Kg	Grey RAL 7035



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4.5 ANCHOR BRACKETS

CLAMPS	CODE	DESCRIPTION	DIMENSIONS (mm)	COLOR
56ASTAFFA5		S.S. AISI 316 wall and floor anchor bracket	A: 228 B: 50 C: 70 Thk. 3	-
	CSTAFFA12	FRP E23 pultruded wall anchor brackets	A: 285 B: 100 C: 60 Thk. 15	Grey RAL 7035
A	CSTAFFA13	FRP E23 pultruded floor anchor brackets	A: 100 B: 100 C: 60 Thk. 15	Grey RAL 7035
A	CSTAFFA14	FRP E23 pultruded floor anchor brackets	A: 300 B: 100 C: 80 Thk. 15	Grey RAL 7035
A A B	CPIASTRA1	FRP counter-plate for bracket fixing on ladder type 1	A: 85 B: 70 Thk. 3	Grey RAL 7035
A B	CPIASTRA2	FRP counter-plate for bracket fixing on ladder type 2	A: 58 B: 70 Thk. 3	Grey RAL 7035

4.6 FIXING DEVICES

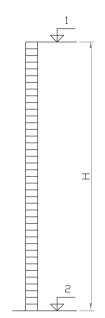
6 FIXING DEVICES				
PROFILES CODE		DESCRIPTION	DIMENSIONS (mm)	COLOR
	53P5825I	FRP rung fixing block	70X58 Th. 25	Grey RAL 7035
	53061	FRP rung fixing pin	Ø 6 mm	Grey RAL 7035
S.S. BOLTS & NUTS	CODE	DESCRIPTION	DIMENSIONS	•
A4 S.S. SCREWS	56	Screw used for the fixing of the S.S. bracket to the stile, for ladder types 1 and 2	M8x40 screw	-
A4 S.S. SCREWS	56	Screw used for the fixing of the S.S. bracket to the stile, for ladder type 3	M8x25 screw	-
A4 S.S. SCREWS	56	Screw used for the fixing of the FRP bracket to the stile, for ladder types 1 and 2	M8x50 screw	-
A4 S.S. SCREWS	56	Screw used for the fixing of the FRP bracket to the stile, for ladder type 3	M8x35 screw	1
A4 S.S. SCREWS	56	Screw used for the fixing of the hoops to the vertical rod, types 1 and 2	M8x45 screw	-
A4 S.S. SCREWS	56	Screw used for the fixing of the hoops to the vertical rod, type 3	M8x30 screw	-
A4 S.S. SCREWS 56		Button head screw for the fixing of the flat profiles on the hoops	M6x25 screw	-
A4 S.S. WASHERS	56 56	Washers	M8 M6	-
A4 S.S. BOLTS	56 56	bolts	M8 M6	-

5. DIMENSIONS OF THE LADDERS

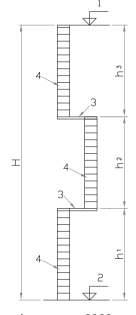
5.1 HEIGHT OF THE LADDERS

Legend:

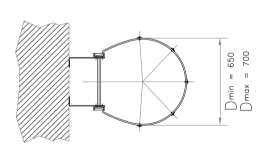
- 1. Walking surface of the arrival area
- 2. Walking surface of the departure area
- 3. Rest platform
- 4. Ladder flight



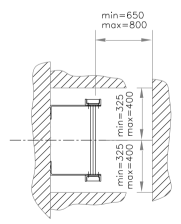
H_{max} = mm 10000 Ladder without rest platform (single flight)



h _{max} = mm 6000 Ladder with staggered flights



Top view of the ladder with safety cage

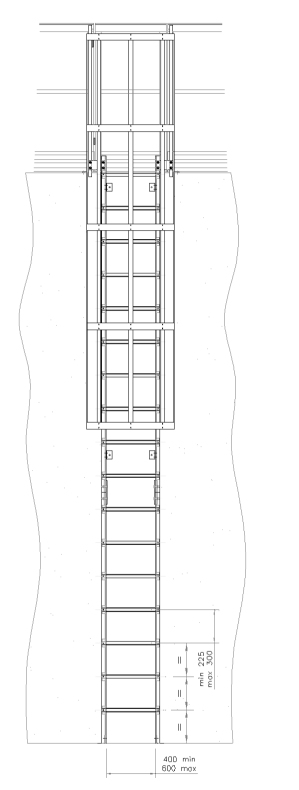


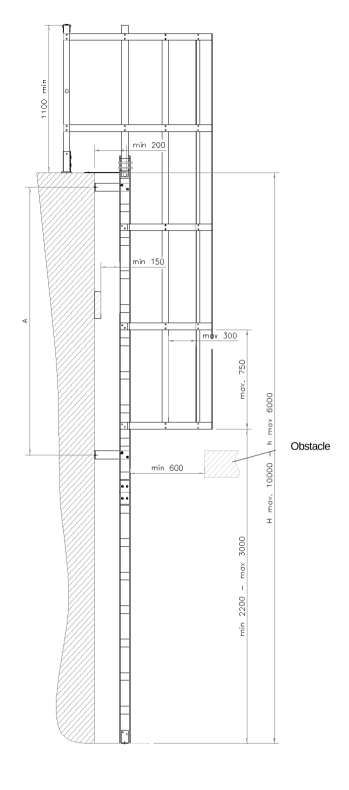
Top view of the ladder without safety cage

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5.2 MAIN DIMENSIONS OF THE LADDER AND THE SAFETY CAGE



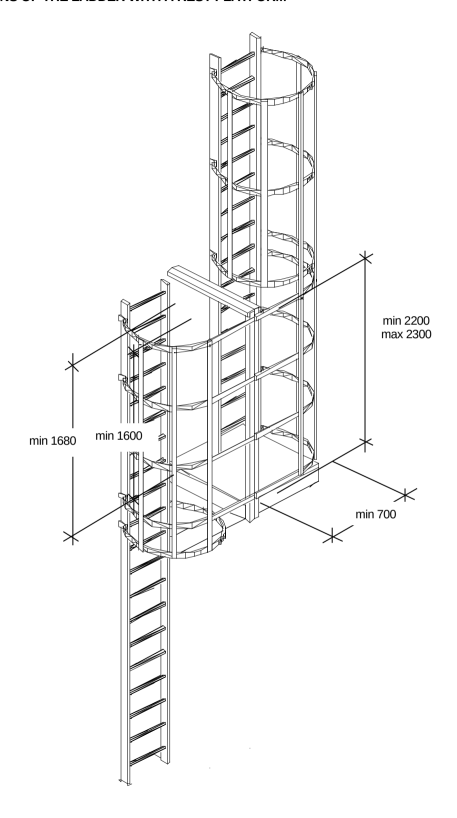


	Type of ladder	Max distance between anchor brackets
Α	Ladder type 1	mm 2000
Α	Ladder type 2	mm 1200
A	Ladder type 3	mm 5000

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5.3 MAIN DIMENSIONS OF THE LADDER WITH A REST PLATFORM



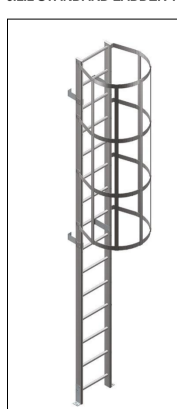
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6. TYPES OF LADDERS

6.1 STANDARD LADDER

The ladders are supplied prefabricated. FRP pins are used for the fixing of the rungs to the stiles. The safety cage is entirely made with FRP profiles, assembled with S.S. screws.

6.1.1 STANDARD LADDER TYPE 1



CSCALA1 – STANDARD LADDER TYPE 1

This type of ladder is used for the access to manhole-closed areas. To ease the access and exit it is recommended to use a safety extension (see point 7.1).

Stile: rectangular profile type 85x25x3 mm

Rung: rectangular profile type 28x29x3 mm with antiskid surface

Safety cage hoop: diameter of 700 mm

Safety cage vertical members: flat profile 40x5 mm

Color of the profiles and of the safety cage is grey RAL 7035

Usable width of the rung: 400 mm

Total width of the ladder: 450 mm

Spacing between rungs: 300 mm

The total height of the safety cage*: calculated on the whole height minus 2500 mm

(h = H-2500)

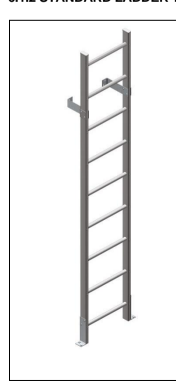
Maximum distance between hoops: 1000 mm

Maximum distance between the anchor points: 2000 mm

*h safety cage mm	minimum nr. of anchor brackets	
NN	4	
NN	6	
1500	6	
2500	8	
3500	8	
4500	12	
5500	12	
6500 ²	14	
7500²	14	
	mm NN NN 1500 2500 3500 4500 5500 6500 ²	MN 4 NN 6 1500 6 2500 8 3500 8 4500 12 5500 12 6500² 14

^{1.} For this height it is necessary to divide the ladder in two parts. Junction devices will be supplied (see point 8.1)

6.1.2 STANDARD LADDER TYPE 2



CSCALA2 - STANDARD LADDER TYPE 2

This type of ladder is used for a maximum height of 3000 mm.

Stile: rectangular profile type 58x25x3 mm

Rung: rectangular profile type 28x29x3 mm with antiskid surface

Color of the profiles and of the safety cage is grey RAL 7035

Usable width of the rung: 400 mm

Total width of the ladder: 450 mm

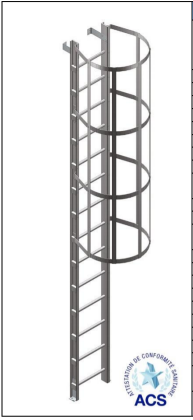
Spacing between rungs: 300 mm

Maximum distance between the anchor points: 1200 mm

H ladder	h safety cage		
mm	mm	minimum nr. of anchor brackets	
2000	NN	6	
3000	NN	8	

^{2.} For this height it is necessary to divide the cage in two parts, add a hoop and supply junction devices.

6.1.3 STANDARD LADDER TYPE 3



CSCALA3 – STANDARD LADDER TYPE 3

This type of ladder is used for the access to manhole-closed areas. To ease the access and exit it is recommended to use a safety extension (see point 7.1).

ACS STATEMENT - RED FILAGREE ON THE PROFILE

USABLE IN CONTACT WITH POTABLE WATER

Stile: "C" profile type 90x35x8 mm

Rung: rectangular profile type 28x29x3 mm with antiskid surface

Safety cage hoop: diameter of 700 mm

Safety cage vertical members: flat profile 40x5 mm or 50x4 (ACS)

Color of the profiles and of the safety cage is grey RAL 7035

Usable width of the rung: 400 mm

Total width of the ladder: 470 mm

Spacing between rungs: 300 mm

The total height of the safety cage*: calculated on the whole height minus 2500 mm (h = H-2500)

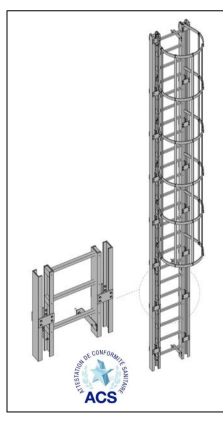
Maximum distance between hoops: 1000 mm

Maximum distance between the anchor points: 5000 mm

H ladder	*h safety cage	minimum nr. of anchor brackets	
mm	mm	Illillillidin III. Of afferior brackets	
2000	NN	4	
3000	NN	4	
4000	1500	4	
5000	2500	4	
6000	3500	6	
7000¹	4500	10	
8000¹	5500	10	
9000¹	6500 ²	10	
10000¹	7500²	10	

- 1. For this height it is necessary to divide the ladder in two parts. Junction devices will be supplied (see point 8.1)
- 2. For this height it is necessary to divide the cage in two parts, add a hoop and supply junction devices

6.1.3 LADDER TYPE 3 PLUS



CSCALA3 PLUS – LADDER TYPE 3 PLUS

Reinforced type 3 ladder. In case of lack of fixing points and/or with great wind exposure, it guarantees maximum stability and however maintains the characteristics of lightness and of simple installation. Its particular shape allows the ladder to reach 10 m high elevation

ACS STATEMENT - RED FILAGREE ON THE PROFILE

USABLE IN CONTACT WITH POTABLE WATER

Stile: double "C" profile type 90x35x8 mm

Rung: rectangular profile type 28x29x3 mm with antiskid surface

Safety cage hoop: diameter of 700 mm

Safety cage vertical members: flat profile 40x5 mm or 50x4 (ACS)

Color of the profiles and of the safety cage is grey RAL 7035

Usable width of the rung: 400 mm

Total width of the ladder: 680 mm

Spacing between rungs: 300 mm

The total height of the safety cage*: calculated on the whole height minus 2500 mm (h = H-2500)

Maximum distance between hoops: 1000 mm

Maximum distance between the anchor points: 6000 mm

maximum dictance between the director period coccinin					
H ladder	*h safety cage	minimum nr. of anchor brackets			
mm	mm	minimum m. Or anchor brackets			
4000	1500	4			
5000	2500	4			
6000	3500	4			
7000¹	4500	8			
8000¹	5500	8			
9000¹	6500 ²	8			
10000¹	7500²	8			

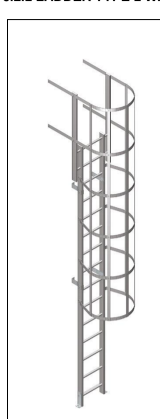
- 1. For this height it is necessary to divide the ladder in two parts. Junction devices will be supplied (see point 8.1)
- 2. For this height it is necessary to divide the cage in two parts, add a hoop and supply junction devices.

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6.2 LADDER WITH FRONT EXIT

6.2.1 LADDER TYPE 1 WITH FRONT EXIT



CSCALA1UF - LADDER TYPE 1 WITH FRONT EXIT

This type of ladder is provided with a widening on the top that eases the exit and has no rungs on the last 1100 mm long section (see point 7.4). For this type of ladder we strongly recommend the supply of a safety step and a safety gate (see point 7.1 and 7.2)

Stile: rectangular profile type 85x25x3 mm

Rung: rectangular profile type 28x29x3 mm with antiskid surface

Safety cage hoop: diameter of 700 mm
Front exit safety cage: diameter of 700 mm
Safety cage vertical members: flat profile 40x5 mm

Color of the profiles and of the safety cage is grey RAL 7035

Usable width of the rung: 400 mm

Total width of the ladder: 450 mm Spacing between rungs: 300 mm

Maximum distance between hoops: 1000 mm

Maximum distance between the anchor points: 2000 mm

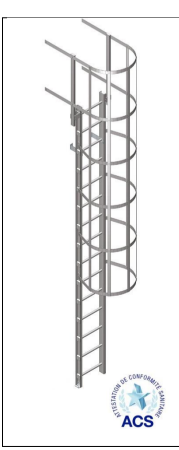
DIMENSIONS OF THE EXIT: height 1100 mm from the last rung, usable width 680 mm

DIVILITOIO O	THE EXTT: height from the hast rang, asable wath occ him		
H ladder	h safety cage	minimum nr. of anchor brackets	
mm	mm	minimum m. or anonor brackets	
1000+1100	NN	4	
2000+1100	NN	4	
3000+1100	1600	6	
4000+1100	2600	6	
5000+1100	3600	8	
6000+1100 ¹	4600	8	
7000+1100 ¹	5600	12	
8000+1100 ¹	6600 ²	12	
9000+1100 ¹	7600 ²	14	
10000+1100 ¹	8600 ²	14	

^{1.} For this height it is necessary to divide the ladder in two parts. Junction devices will be supplied (see point 8.1)

2. For this height it is necessary to divide the cage in two parts, add a hoop and supply junction devices.

6.2.2 LADDER TYPE 3 WITH FRONT EXIT



CSCALA3UF - LADDER TYPE 3 WITH FRONT EXIT

This type of ladder is provided with a widening on the top that eases the exit and has no rungs on the last 1100 mm long section (see point 7.4). For this type of ladder we strongly recommend the supply of a safety step and a safety gate (see point 7.1 and 7.2)

ACS STATEMENT – RED FILAGREE ON THE PROFILE USABLE IN CONTACT WITH POTABLE WATER

Stile: "C" profile type 90x35x8 mm

Rung: rectangular profile type 28x29x3 mm with antiskid surface

Safety cage hoop: diameter of 700 mm
Front exit safety cage: diameter of 700 mm

Safety cage vertical members: flat profile 40x5 mm or 50x4 mm (ACS)

Color of the profiles and of the safety cage is grey RAL 7035

Usable width of the rung: 400 mm

Total width of the ladder: 470 mm

Spacing between rungs: 300 mm

Maximum distance between hoops: 1000 mm

Maximum distance between the anchor points: 5000 mm

DIMENSIONS OF THE EXIT: height 1100 mm from the last rung, usable width 680 mm

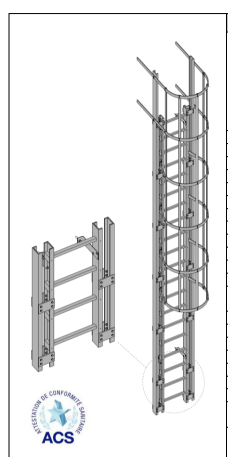
H ladder	h safety cage	minimum nr. of anchor brackets	
mm	mm		
1000+1100	NN	4	
2000+1100	NN	4	
3000+1100	1600	4	
4000+1100	2600	4	
5000+1100	3600	4	
6000+1100 ¹	4600	6	
7000+1100 ¹	5600	10	
8000+1100 ¹	6600 ²	10	
9000+1100 ¹	7600²	10	
10000+1100 ¹	8600 ²	10	

^{1.} For this height it is necessary to divide the ladder in two parts. Junction devices will be supplied (see point 8.1)

2. For this height it is necessary to divide the cage in two parts, add a hoop and supply junction devices.

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6.2.3 LADDER TYPE 3 PLUS WITH FRONT EXIT



CSCALA3 PLUS - LADDER TYPE 3 PLUS WITH FRONT EXIT

Reinforced type 3 ladder. In case of lack of fixing points and/or with great wind exposure, it guarantees maximum stability and however maintains the characteristics of lightness and of simple installation. Its particular shape allows the ladder to reach 10 m high elevation.

This type of ladder is provided with a widening on the top that eases the exit and has no rungs on the last 1100 mm long section (see point 7.4). For this type of ladder we strongly recommend the supply of a safety step and a safety gate (see point 7.1 and 7.2)

ACS STATEMENT – RED FILAGREE ON THE PROFILE

ACS STATEMENT – RED FILAGREE ON THE PROFILE USABLE IN CONTACT WITH POTABLE WATER

Stile: double "C" profile type 90x35x8 mm

Rung: rectangular profile type 28x29x3 mm with antiskid surface

Safety cage hoop: diameter of 700 mm

Front exit safety cage: diameter of 700 mm

Safety cage vertical members: flat profile 40x5 mm or 50x4 mm (ACS)

Color of the profiles and of the safety cage is grey RAL 7035

Usable width of the rung: 400 mm

Total width of the ladder: 680 mm

Spacing between rungs: 300 mm

Maximum distance between hoops: 1000 mm

Maximum distance between the anchor points: 6000 mm

DIMENSIONS OF THE EXIT: height 1100 mm from the last rung, usable width 680 mm

H ladder	h safety cage	minimum nr. of	
mm	mm	anchor brackets	
4000+1100	2600	4	
5000+1100	3600	4	
6000+1100 ¹	4600	4	
7000+1100 ¹	5600	8	
8000+1100 ¹	6600 ²	8	
9000+1100 ¹	7600 ²	8	
10000+1100 ¹	8600 ²	8	

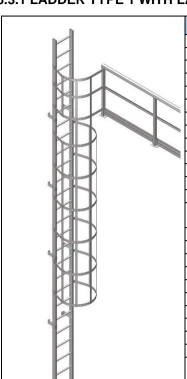
^{1.} For this height it is necessary to divide the ladder in two parts. Junction devices will be supplied (see point 8.1)

^{2.} For this height it is necessary to divide the cage in two parts, add a hoop and supply junction devices.

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6.3 LADDER WITH LATERAL EXIT

6.3.1 LADDER TYPE 1 WITH LATERAL EXIT



CSCALA1UL - LADDER TYPE 1 WITH LATERAL EXIT

This type of ladder is necessary in case of left or right ladder exit

Stile: rectangular profile type 85x25x3 mm

Rung: rectangular profile type 28x29x3 mm with antiskid surface

Safety cage hoop: diameter of 700 mm

Lateral exit safety cage hoop: diameter of 700 mm partial hoop

Safety cage vertical members: flat profile 40x5 mm

Color of the profiles and of the safety cage is grey RAL 7035

Usable width of the rung: 400 mm Total width of the ladder: 450 mm

Spacing between rungs: 300 mm

Maximum distance between hoops: 1000 mm

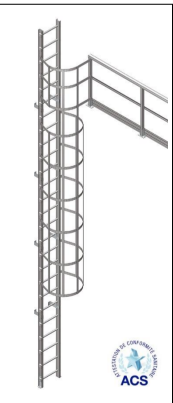
Maximum distance between the anchor points: 2000 mm

HEIGHT OF THE EXIT: 1680 mm from the last rung

12.6111 GT THE 2741: 1000 Hill Holl the last rang			
H ladder	h safety cage	minimum nr. of anchor brackets	
mm	mm	Illininani ili. Oi anchoi brackets	
1000+1680	NN	6	
2000+1680	1180	6	
3000+1680	2180	8	
4000+1680	3180	8	
5000+1680 ¹	4180	12	
6000+1680 ¹	5180	12	
7000+1680 ¹	6180 ²	14	
8000+1680 ¹	7180 ²	14	
9000+1680 ¹	8180 ²	16	
10000+1680 ¹	9180 ²	16	
		<u>-</u>	•

- 1. For this height it is necessary to divide the ladder in two parts. Junction devices will be supplied (see point 8.1)
- 2. For this height it is necessary to divide the cage in two parts, add a hoop and supply junction devices.

6.3.2 LADDER TYPE 3 WITH LATERAL EXIT



CSCALA3UL - LADDER TYPE 3 WITH LATERAL EXIT

This type of ladder is necessary in case of left or right ladder exit

ACS STATEMENT – RED FILAGREE ON THE PROFILE USABLE IN CONTACT WITH POTABLE WATER

Stile: "C" profile type 90x35x8 mm

Rung: rectangular profile type 28x29x3 mm with antiskid surface

Safety cage hoop: diameter of 700 mm

Lateral exit safety cage hoop: diameter of 700 mm partial hoop

Safety cage vertical members: flat profile 40x5 mm or 50x4 mm (ACS)

Color of the profiles and of the safety cage is grey RAL 7035

Usable width of the rung: 400 mm

Total width of the ladder: 470 mm

Spacing between rungs: 300 mm

Maximum distance between hoops: 1000 mm

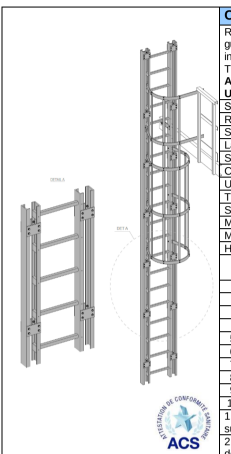
Maximum distance between the anchor points: 5000 mm

HEIGHT OF THE EXIT: 1680 mm from the last rung

H ladder mm	h safety cage mm	minimum nr. of anchor brackets	
1000+1680	NN	4	
2000+1680	1180	4	
3000+1680	2180	4	
4000+1680	3180	6	
5000+1680 ¹	4180	10	
6000+1680 ¹	5180	10	
7000+1680 ¹	6180 ²	10	
8000+1680 ¹	7180 ²	10	
9000+1680 ¹	8180 ²	10	•
10000+1680 ¹	9180 ²	12	-
1			

- 1. For this height it is necessary to divide the ladder in two parts. Junction devices will be supplied (see point 8.1)
- 2. For this height it is necessary to divide the cage in two parts, add a hoop and supply junction devices.

6.3.3 LADDER TYPE 3 PLUS WITH LATERAL EXIT



CSCALA3 PLUS – LADDER TYPE 3 PLUS WITH LATERAL EXIT

Reinforced type 3 ladder. In case of lack of fixing points and/or with great wind exposure, it guarantees maximum stability and however maintains the characteristics of lightness and of simple installation. Its particular shape allows the ladder to reach 10 m high elevation.

This type of ladder is necessary in case of left or right ladder exit.

ACS STATEMENT - RED FILAGREE ON THE PROFILE

USABLE IN CONTACT WITH POTABLE WATER

Stile: double "C" profile type 90x35x8 mm

Rung: rectangular profile type 28x29x3 mm with antiskid surface

Safety cage hoop: diameter of 700 mm

Lateral exit safety cage hoop: diameter of 700 mm partial hoop

Safety cage vertical members: flat profile 40x5 mm or 50x4 mm (ACS)

Color of the profiles and of the safety cage is grey RAL 7035

Usable width of the rung: 400 mm

Total width of the ladder: 680 mm

Spacing between rungs: 300 mm

Maximum distance between hoops: 1000 mm

Maximum distance between the anchor points: 6000 mm

HEIGHT OF THE EXIT: 1680 mm from the last rung

H ladder	h safety cage	minimum nr. of anchor	
mm	mm	brackets	
1000+1680	NN	4	
2000+1680	1180	4	
3000+1680	2180	4	
4000+1680	3180	4	
5000+1680 ¹	4180	8	
6000+1680 ¹	5180	8	
7000+1680 ¹	6180 ²	8	
8000+1680 ¹	7180 ²	8	
9000+1680 ¹	8180 ²	8	
10000+1680 ¹	9180 ²	8	

^{1.} For this height it is necessary to divide the ladder in two parts. Junction devices will be supplied (see point 8.1)

^{2.} For this height it is necessary to divide the cage in two parts, add a hoop and supply junction



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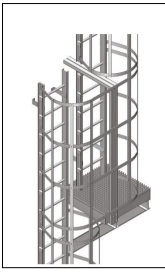
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6.4 REST PLATFORMS



CPIATTAFORMA - REST PLATFORM					
This platform is r	This platform is necessary for ladders higher than 10 m.				
Minimum length:	700mm				
Structure: FRP p	rofile "C" 150x45x8 ı	mm, grating type "SCH 52/30"			
Structural bracke	ts: minimum nr. 2, p	rofile type "I" 150x75x8 mm			
Satefy gate struc	ture: profile type "Q"	50x50x5 mm			
Safety cage verti	cal members: flat pro	ofile 40x5 mm			
Color of the profi	les and of the safety	cage is grey RAL 7035			
Maximum distant	Maximum distance between hoops: 1000 mm				
HEIGHT OF THE EXIT: height 2000 mm from the last rung					
Maximum height	of each flight: 6000	mm			
H total mm	total mm N of flights n. of intermediate platforms				
11000	2	1			
12000	2	1			
13000	3	2			
14000	3	2			
15000	15000 3 2				
16000	3	2			
17000	3	2			

2

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7. ACCESSORIES TO BE COMBINED WITH THE LADDERS

7.1 SAFETY ACCESSORIES

CODE	DESCRIPTION	COLOR
CMANIGLIAPRFV	Wall bar made with FRP profiles, maximum length 440 mm	Grey RAL7035
55STCN40	Safety step used for the connection between the last rung and the landing floor. Dimensions 470x345 mm, Thk. 4 mm	Grey RAL7035
CPROLUNGAMENTO	S.S. Safety extension pole	-

7.2 SAFETY GATE

CODE	DESCRIPTION	COLOR
CPORTELLO	Safety gate in FRP with spring hinge. Maximum width 800 mm (the two stanchions for the fixing of the gate are not included)	

7.3 SAFETY CLOSING DEVICE

CODE	DESCRIPTION	COLOR
CCHIUSURASCALA1	Vertical safety closing device for FRP ladders. Dimensions of the board mm 2000x450 mm.	Grey RAL7035
CCHIUSURASCALA2	Horizontal safety closing device for FRP ladders.	Grey RAL7035



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7.4 WIDENING

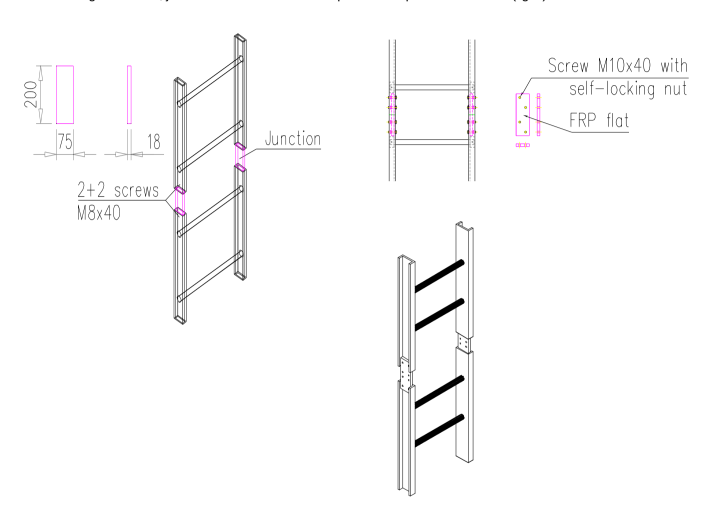
CODE	DESCRIPTION	COLOR
CSLARGO1	Ladder type 1 widening with junction kit	Grey RAL7035
CSLARGO2	Ladder type 3 widening	Grey RAL7035

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8. ASSEMBLING INSTRUCTIONS

8.1 LADDER EXTENSION

For ladders longer than 6 m, junction devices made of FRP profiles and pins must be used (fig. 1).



TYPE 1 LADDER JUNCTIONS
FRP flat profile dimensions 200x78 mm thk. 18 mm hand laminated

TYPE 3 LADDER JUNCTIONS FRP flat 230x72 mm thk. 15 mm Pultruded E23 class

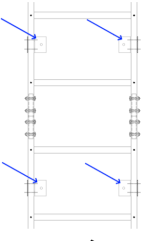
Fig. 1 Junction devices for ladders

8.2. LADDER FIXING

The FRP ladders are fastened with S.S. or FRP anchor brackets. The following table shows the maximum spacing between anchoring points depending on the ladder type.

Type of ladder	Max distance between clamps
Ladder type 1	mm 2000
Ladder type 2	mm 1200
Ladder type 3	mm 5000
Ladder type 3 PLUS	mm 6000

For ladders longer than 6 m provided with a junction devices as per par.8.1: anchor brackets must be provided immediately before and after the junction points.



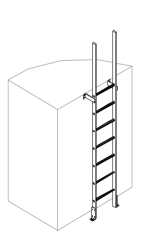


Fig. 2 Ladder with two wall anchor brackets

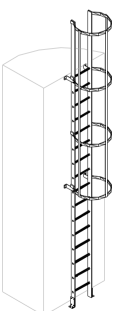


Fig. 3 Ladder with more anchor points

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8.2.1 FIXING TO CONCRETE

For the fixing of a ladder to concrete, S.S. or FRP anchor brackets must be used (see table 4.5). Fixing is made using S.S. screws with minimum diameter M8 mm and anchoring dowels at least 60 mm long (Fig. 4).

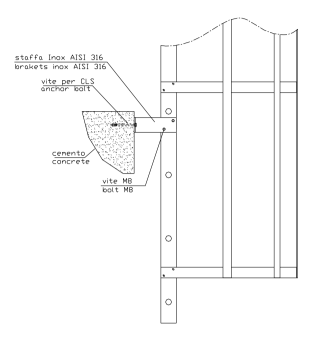


Fig. 4 Fixing to concrete

8.2.2 FIXING TO FRP WALKWAY

For the fixing of a ladder to an FRP walkway S.S. or FRP anchor brackets must be used (see table 4.5). Fixing is made by using S.S. AISI 316 screws and self-blocking nuts (Fig. 5).

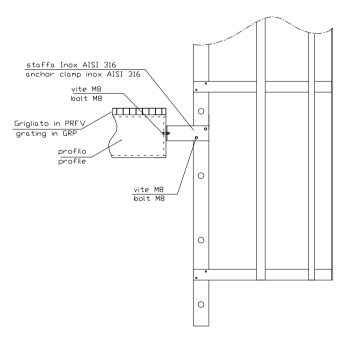


Fig. 5 Fixing to FRP walkway

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8.3. ASSEMBLING THE SAFETY CAGE

The safety cage has to be used for ladders which reach an arrival level higher than 3m from the departing floor. The safety cage is supplied pre-assembled and complete with all the devices to allow a fast and easy assembly (Fig. 6). In order to avoid backlash, the drilled holes must have the same diameter of the screws.

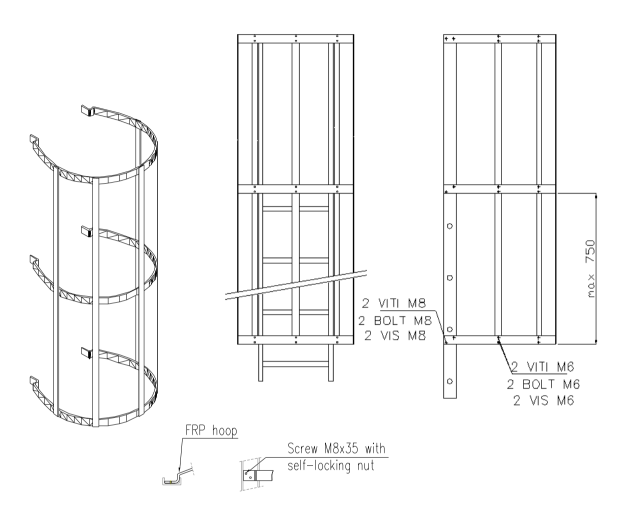


Fig. 6: safety cage assembly