



Product Service

Compliance Document

No. D 18 05 19700 021

Holder of Certificate: Frigerio CarpenterieVia E. Fermi 6
24050 Orio al Serio (BG)
ITALY**Product: Extending Ladders**

This Compliance document confirms the compliance with the listed standards on a voluntary basis. It refers only to the sample submitted for testing and certification and does not certify the quality or safety of the serial products. See also notes overleaf.

Test report no.: MES1009185BTR**Date,** 2018-05-11

Page 1 of 5

(Gianpaolo Mensa)



Compliance Document
No. D 18 05 19700 021

Model(s):

Series V060: V060N/10; V060N/12; V060N/14; V060N/16.
Series 3051: 3051N/12; 3051N/14; 3051N/16; 3051N/18.
Series 3046: 3046N/07; 3046N/08; 3046N/10; 3046N/12; 3046N/14.
Series 1959: 1959N/14; 1959N/16; 1959N/18.
Series 3060: 3060N/10; 3060N/12; 3060N/14; 3060N/16.
Series 5048: 5048N/08; 5048N/10; 5048N/12; 5048N/14.
Series 3060V: 3060N/10V; 3060N/12V; 3060N/14V; 3060N/16V.
Series 3051V: 3051N/12V; 3051N/14V; 3051N/16V; 3051N/18V.
Series V051: V051N/12; V051N/14; V051N/16; V051N/18.

Trade name: **Frigerio**

Parameters:

Number of Steps:	See Attachment
Length [mm]:	See Attachment
Supporting Section [mm]:	See Attachment
Rung Width [mm]:	See Attachment
Max Load [Kg]:	150
Material:	Alluminium and fiberglass
Year of production products:	2017

Tested according to:

EN 131-1:2015
 EN 131-2:2010/A2:2017
 EN 131-3:2007
 EK5/AK1 15-03:2015





Product Service

Attachment to
 Compliance Document
 No. D 18 05 19700 021

Model	Code	Number of steps	Length [mm]	Supporting section [mm]	Rung width [mm]
V060	V060N/10	10+10+10	7580	78 x 26	30 x 30
	V060N/12	12+12+12	9260	95 x 26	30 x 30
	V060N/14	14+14+14	10940	95 x 26	30 x 30
	V060N/16	16+16+16	12630	95 x 26	30 x 30
3051	3051N/12	12+12	6450	78 x 25	30 x 30
	3051N/14	14+14	7570	78 x 25	30 x 30
	3051N/16	16+16	8420	95 x 25	30 x 30
	3051N/18	18+18	9830	95 x 25 R	30 x 30
3046	3046N/07	7+7	3520	58 x 25	30 x 30
	3046N/08	8+8	4080	58 x 25	30 x 30
	3046N/10	10+10	4940	78 x 25	30 x 30
	3046N/12	12+12	6060	78 x 25	30 x 30
	3046N/14	14+14	6900	78 x 25	30 x 30
1959	1959N/14	14+14+14	10650	95 x 25 R	30 x 30
	1959N/16	16+16+16	12050	95 x 25 R	30 x 30
	1959N/18	18+18+18	13730	95 x 25 R	30 x 30



Product Service

Date, 2018-05-11

Page 3 of 5



Product Service

Attachment to

Compliance Document

No. D 18 05 19700 021

Model	Code	Number of steps	Length [mm]	Supporting section [mm]	Rung width [mm]
3060	3060N/10	10+10+10	7290	78 X 25	30 x 30
	3060N/12	12+12+12	8970	95 x 25	30 x 30
	3060N/14	14+14+14	10650	95 x 25	30 x 30
	3060N/16	16+16+16	12050	95 x 25 R	30 x 30
5048	5048N/08	8+8+8	5890	78 X 25	30 x 30
	5048N/10	10+10+10	7290	78 X 25	30 x 30
	5048N/12	12+12+12	8970	95 x 25	30 x 30
	5048N/14	14+14+14	10650	95 x 25	30 x 30
3060V	3060N/10V	10+10+10	7290	78 X 25	30 x 30
	3060N/12V	12+12+12	8970	95 x 25	30 x 30
	3060N/14V	14+14+14	10650	95 x 25	30 x 30
	3060N/16V	16+16+16	12050	95 x 25 R	30 x 30



Date, 2018-05-11

Page 4 of 5



Product Service

Attachment to

Compliance Document

No. D 18 05 19700 021

Model	Code	Number of steps	Length [mm]	Supporting section [mm]	Rung width [mm]
3051V	3051N/12V	12+12	6450	78 X 25	30 x 30
	3051N/14V	14+14	7570	78 X 25	30 x 30
	3051N/16V	16+16	8420	95 x 25	30 x 30
	3051N/18V	18+18	9830	95 x 25 R	30 x 30
V051	V051N/12	12+12	6470	78 x 26	30 x 30
	V051N/14	14+14	7590	78 x 26	30 x 30
	V051N/16	16+16	8710	95 x 26	30 x 30
	V051N/18	18+18	9830	95 x 26	30 x 30
Max load 150 Kg					
ACCESORIES					
Code					
SCC RT					
SCC AP					
SCC BLIS					
SCC CSP					
SCC BLTS					
SCC BLSD					

Date, 2018-05-11

Page 5 of 5



Product Service