



Product Service

Compliance Document

No. D 027944 0019 Rev. 00

Model(s):

Series Svasate 3 section: ATL200-3, ATL230-3, ATL260-3, ATL290-3, ATL310-3, ATL350-3, ATL370-3.

Series Svasate 2 section: ATL200-2, ATL230-2, ATL260-2, ATL290-2, ATL310-2, ATL350-2, ATL370-2, ATL400-2.

Parameters:

Code	N. of rung	Total Length (cm)	Standing length (cm)	Material
ATL200-2	7+7	314	193	Aluminium
ATL 230-2	8+8	370	220	
ATL 260-2	9+9	426	247	
ATL 290-2	10+10	454	273	
ATL 310-2	11+11	510	300	
ATL 350-2	12+12	566	327	
ATL 370-2	13+13	622	353	
ATL 400-2	14+14	678	379	

Code	N. of rung	Total Length (cm)	Standing length (cm)	Material
ATL200-3	7+7+7	426	193	Aluminium
ATL230-3	8+8+8	510	220	
ATL260-3	9+9+9	594	247	
ATL290-3	10+10+10	622	273	
ATL310-3	11+11+11	706	300	
ATL350-3	12+12+12	790	327	
ATL370-3	13+13+13	874	353	

Tested according to:

EN 131-1:2015/A1:2019
EN 131-2:2010/A2:2017
EN 131-3:2018
French Decree 96-333:1996



Product Service

Compliance Document

No. D 027944 0020 Rev. 00

Holder of Certificate: **Facal s.r.l.**
Zone Industriale
Via di Vittorio 42
46045 Marmirolo (MN)
ITALY

Product: **Leaning rung 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.: MES1377847B00TR

Date, 2020-03-06


(MAURIZIO LEONE)

ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFICAT
TUV SUD TUV SUD TUV SUD TUV SUD TUV SUD TUV SUD TUV SUD TUV SUD TUV SUD TUV SUD TUV SUD TUV SUD TUV SUD



Product Service

Compliance Document

No. D 027944 0020 Rev. 00

Model(s):

Series Svasate one section: ATL-08/S, ATL-09/S, ATL-10/S, ATL-11/S, ATL-12/S, ATL-13/S, ATL-14/S, ATL-15/S, ATL-16/S, ATL-17/S, ATL-18/S, ATL-19/S.

Parameters:

Code	N. of rung	Total Length (cm)	Weight (Kg)	Material
ATL-08/S	8	230	4,4	Aluminium
ATL-09/S	9	258	4,9	
ATL-10/S	10	286	5,5	
ATL-11/S	11	314	6,1	
ATL-12/S	12	342	6,6	
ATL-13/S	13	370	7,1	
ATL-14/S	14	398	7,7	
ATL-15/S	15	426	10	
ATL-16/S	16	454	11	
ATL-17/S	17	482	12	
ATL-18/S	18	510	13	
ATL-19/S	19	538	14	

Tested according to:

EN 131-1:2015/A1:2019
EN 131-2:2010/A2:2017
EN 131-3:2018
French Decree 96-333:1996