



Product Service

# CERTIFICATE

No. Z1 001415 0007 Rev. 02

**Holder of Certificate:** **GIERRE S.R.L.**  
 Via I Maggio 1/6  
 23854 Olginate (LC)  
 ITALY

**Certification Mark:**



**Product:** **Standing step ladders**

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

**Test report no.:** MES1353890A00TR

**Valid until:** 2024-07-25

**Date,** 2019-08-01

*(Signature)*  
 ( GIANPAOLO MENSA )



Product Service

# CERTIFICATE

No. Z1 001415 0007 Rev. 02

## Model(s):

### Serie 7:

AL752/2.

AL753/2, derivate code: 8844-311.

AL754/2, derivate code: AL754H, 8845-311, AL930HP110,  
8845-411.

AL755/2, derivate code: AL755H, 8846-311, AL940HP110,  
8846-411.

AL756/2.

AL757/2, derivate code: AL757H, 8848-311.

AL770/2, derivate code: AL970H110, 8840-111, AL770H,  
8850-311, AL970HA110, 8850-011.

AL790/2, derivate code: AL790H, 8852-311.

### Serie 5:

AL700/2.

AL710/2, derivate code: AL920H110, 8834-111, AL920HA80,  
8864-001, AL920BAO, 8874-011, AL920H, 8844-211,  
AL920HA110, 8844-011, AL920HGP, 8834-211.

AL720/2, derivate code: AL930H110, 8835-111, AL930HA80,  
8865-001, AL930BAO, 8875-011, AL930H, 8845-211,  
AL930HA110, 8845-011, AL930HGP, 8835-211.

AL730/2, derivate code: AL940H110, 8836-111, AL940HA80,  
8866-001, AL940BAO, 8876-011, AL940H, 8846-211,  
AL940HA110, 8846-011, AL940HGP, 8836-211.

AL740/2, derivate code: AL950H110, 8837-111, AL950HA80,  
8867-001, AL950HA110, 8847-011, AL950HGP,  
8837-211.

AL750/2, derivate code: AL960H110, 8838-111, AL960HA80,  
8868-001, AL960H, 8848-211, AL960HA110,  
8848-011, AL960HGP, 8838-211.

ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFICAT





Product Service

# CERTIFICATE

No. Z1 001415 0007 Rev. 02

## Serie 5

Product code	Derivative code	Type	Uprights section [mm]	Rung/step section [mm]	Platform [mm]	Max Load [Kg]
AL700/2	/	2x3	50x22	110	26x26	150
AL710/2	AL920H110, 8834-111, AL920HA80, 8864-001, AL920BAO, 8874-011, AL920H, 8844-211 AL920HA110 8844-011 AL920HGP 8834-211	2x4	50x22	110/80	26x26	150
AL720/2	AL930H110, 8835-111, AL930HA80, 8865-001, AL930BAO, 8875-011, AL930H, 8845-211, AL930HA110, 8845-011. AL930HGP 8835-211	2x5	50x22	110/80	26x26	150
AL730/2	AL940H110, 8836-111, AL940HA80, 8866-001, AL940BAO, 8876-011, AL940H, 8846-211, AL940HA110 8846-011. AL940HGP 8836-211	2x6	50x22	110/80	26x26	150
AL740/2	AL950H110, 8837-111, AL950HA80, 8867-001, AL950HA110, 8847-011 AL950HGP 8837-211	2x7	50x22	110/80	26x26	150
AL750/2	AL960H110, 8838-111, AL960HA80, 8868-001, AL960H, 8848-211, AL960HA110, 8848-011. AL960HGP 8838-211	2x8	50x22	110/80	26x26	150

Page 4 of 5

TUV SUD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany



ZERTIFIKAT ◆ CERTIFICATE ◆ 認證證書 ◆ CERTIFICADO ◆ CERTIFICAT

