



Product Service

CERTIFICATE

No. Z1 091172 0021 Rev. 00

Holder of Certificate: **CAGSAN MERDIVEN VE ERISIM
EKIPMANLARI
SANAYI TICARET LIMITED SIRKETI**
Dilovasi O.S.B. 3 Kisim Meriç Cad. 1
41455 MUALLIM KÖYÜ - GEBZE, KOCAELI
TURKEY

Certification Mark:



Product: **Multi-purpose ladders
(Telescopic Hinge Joint 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. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: MES1738930A00TR

Valid until: 2026-07-15

Date, 2021-08-23

(GIANPAOLO MENSA)

CERTIFICATE

No. Z1 091172 0021 Rev. 00

Model(s): Multiple hinge-joint ladders
AK011-P, AK011, AK016

Extentional Single Hinge-Joint Ladders
CK250, CK360, CK470

Parameters:

Family: Multiple hinge-joint ladders

Models: AK011-P, AK011, AK016

Model	No. of rungs	Max. Standing Type Height [mm]	Max. length extending configuration [mm]	Platform Height [mm]	Dead Load [kg]
AK011-P *	3x4	1688	3505	936	17,0
AK011	3x4	1688	3505	-	13,5
AK016	4x4	2213	4623	-	15,5

*AK011-P with Decking Components

Stile (dimensions in mm): 61,1x23,8x1,3
Material: EN AW-6060-T5 Series Aluminium Alloy
Rung (dimensions in mm): 30x30x1,4
Material: EN AW-6060-T5 Series Aluminium Alloy

CERTIFICATE

No. Z1 091172 0021 Rev. 00

Family: Extensional Single Hinge-Joint Ladders

Models: CK250, CK360, CK470

Model	No. of rungs	Max. Standing Type Height [mm]	Max. length extending configuration [mm]	Dead Load [kg]
CK250	3x4	1200	2480	11,5
CK360	4x4	1730	3600	13,2
CK470	5x4	2260	4720	16,8

Stile (dimensions in mm):

70x27,6x2,5 mm. - 64x25x1,25

Material:

EN AW-6060-T5 Series Aluminium Alloy

Rung (dimensions in mm):

30x30x1,4

Material:

EN AW-6060-T5 Series Aluminium Alloy

Tested according to:

EN 131-1:2015/A1:2019

EN 131-2:2010/A2:2017

EN 131-3:2018

EN 131-4:2020