



Product Service

CERTIFICATE

No. Z1 091172 0014 Rev. 00

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

Certification Mark:



Product: Scaffold
(Mobile working tower)

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.: MES1401502A00TR

Valid until: 2025-01-12

Date, 2020-01-13

(GIANPAOLO MENSA)



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Model(s): ProTUBE S, ProTUBE F;

Parameters:

Group according to EN 1004:2004 = 3

Max.loading capacity = 2,0 kN/m²

Model	Max.Dimensions [m] (length x width x height)	Max. standing height [m]	Dead load [kg]
ProTUBE S4	2,56x0,74x3,48	2,26	93
ProTUBE S6	2,56x0,74x5,59 5,06x3,28x5,59*	4,37	132
ProTUBE S8	2,56x0,74x7,70 5,06x3,28x7,70*	6,48	174
ProTUBE S10	2,56x0,74x9,80 5,06x3,28x9,80*	8,58	197
ProTUBE F90	1,96x0,73x1,95	0,94	38
ProTUBE F180	1,96x0,73x3,06	1,84	63
ProTUBE F360	1,96x0,73x4,86 4,24x3,01x4,86*	3,65	99

Note: * with stabilizers

Frame material : EN AW6063 T5
Rung material : EN AW6063 T5
Platform frame material : EN AW6063 T5
Platform material : EN 636 Class Plywood (thickness=12 mm.)
Toeboard material : EN AW6063 T5

Tested according to: PPP 52015B:2016
EN 1004:2004

Production Facility(ies): 003335

Page 2 of 2

TÜV SÜD Product Service GmbH • Certification Body • Ridlerstraße 65 • 80339 Munich • Germany

TÜV®

ZERTIFIKAT ◆ CERTIFICATE ◆ 認證書 ◆ CERTIFICADO ◆ CERTIFICAT

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