



Product Service

CERTIFICATE

No. Z1 091172 0023 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: **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. 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.: MES1863982B00TR

Valid until: 2027-03-24

Date, 2022-04-05

(GIANPAOLO MENSA)

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Model(s): TeleSAFE_S004_XLN; TeleSAFE_S005_XLN;
 TeleSAFE_S006_XLN; TeleSAFE_S007_XLN;
 TeleSAFE_S008_XLN; TeleSAFE_S004_XLN_PR;
 TeleSAFE_S005_XLN_PR; TeleSAFE_S006_XLN_PR;
 TeleSAFE_S007_XLN_PR; TeleSAFE_S008_XLN_PR.

Parameters:

Frame material : EN AW-6060 T6, EN AW-6063 T5
 Rung material : EN AW-6060 T6, EN AW-6063 T5
 Platform frame material : EN AW-6060 T6, EN AW-6063 T5
 Platform material : EN 636 Class E80 F40 – Plywood (thickness=12 mm)

Group according to EN 1004-1:2020 = 3

Max.loading capacity = 2,0 kN/m²

Scaffold				
Code Model	Max dimensions [m] [LxWxH]	Max standing height [m]	Dead Load	Castor Type Ø [mm]
TeleSAFE_S004_XLN	2,12x1,9x3,91	2,75	98	125
TeleSAFE_S005_XLN	2,12x1,9x4,99	3,83	120	125
TeleSAFE_S006_XLN	2,12x1,9x5,58	4,42	124	125
TeleSAFE_S007_XLN	2,12x1,9x6,39	5,23	128	125
TeleSAFE_S008_XLN	2,17x2,1x7,23	6,06	168	125
TeleSAFE_S004_XLN_PR	2,12x1,9x3,91	2,75	93	125
TeleSAFE_S005_XLN_PR	2,12x1,9x4,99	3,83	115	125
TeleSAFE_S006_XLN_PR	2,12x1,9x5,58	4,42	119	125
TeleSAFE_S007_XLN_PR	2,12x1,9x6,39	5,23	123	125
TeleSAFE_S008_XLN_PR	2,17x2,1x7,23	6,06	162	125

Tested according to: PPP 52015C:2021
 EN 1004-1:2020
 EN 1004-2:2021