



Product Service

CERTIFICATE

No. Z1 091172 0027 Rev. 02

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
TÜRKIYE

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, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: MES200220009740A00TR

Valid until: 2030-05-28

Date, 2025-05-30

(Luca Pitti)

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Model(s): UltraTUBE series
Brand Name: Cagsan

Parameters:

Code	Approx.max. dimensions [m] (LxWxH)	Approx.max. standing height [m]	Approx. dead load [kg]
ULN225_SG_(180)	1,96x1,34x3,50 4,18x3,56x3,50*	2,25	155
ULN310_SG_(180)	1,96x1,34x4,34 4,18x3,56x4,34*	3,10	164
ULN420_SG_(180)	1,96x1,34x5,47 4,18x3,56x5,47*	4,20	208
ULN505_SG_(180)	1,96x1,34x6,30 4,18x3,56x6,30*	5,05	216
ULN615_SG_(180)	1,96x1,34x7,42 4,18x3,56x7,42*	6,15	260
ULN700_SG_(180)	1,96x1,34x8,26 4,18x3,56x8,26*	7,00	269
ULN810_SG_(180)	1,96x1,34x9,38 4,18x3,56x9,38*	8,10	313
ULN895_SG_(180)	1,96x1,34x10,22 4,18x3,56 x10,22*	8,95	321
ULN1000_SG_(180)	1,96x1,34x11,34 4,18x3,56x11,34*	10,00	365
ULN1090_SG_(180)	1,96x1,34x12,18 4,18x3,56x12,18*	10,90	374
ULN1205_SG_(180)	1,96x1,34x13,30 4,18x3,56x13,30*	12,05	418
ULN225_SG_(240)	2,55x1,34x3,50 4,77x3,56x3,50*	2,25	171
ULN310_SG_(240)	2,55x1,34x4,34 4,77x3,56x4,34*	3,10	179
ULN420_SG_(240)	2,55x1,34x5,47 4,77x3,56x5,47*	4,20	230
ULN505_SG_(240)	2,55x1,34x6,30 4,77x3,56x6,30*	5,05	238
ULN615_SG_(240)	2,55x1,34x7,42 4,77x3,56x7,42*	6,15	289

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Code	Approx.max. dimensions [m] (LxWxH)	Approx.max. standing height [m]	Approx.dead load [kg]
ULN700_SG_(240)	2,55x1,34x8,26 4,77x3,56x8,26*	7,00	297
ULN810_SG_(240)	2,55x1,34x9,38 4,77x3,56x9,38*	8,10	348
ULN895_SG_(240)	2,55x1,34x10,22 4,77x3,56 x10,22*	8,95	356
ULN1000_SG_(240)	2,55x1,34x11,34 4,77x3,56x11,34*	10,00	407
ULN1090_SG_(240)	2,55x1,34x12,18 4,77x3,56x12,18*	10,90	415
ULN1205_SG_(240)	2,55x1,34x13,30 4,77x3,56x13,30*	12,05	466
ULN225_SG_(300)	3,10x1,34x3,50 5,33x3,56x3,50*	2,25	183
ULN310_SG_(300)	3,10x1,34x4,34 5,33x3,56x4,34*	3,10	191
ULN420_SG_(300)	3,10x1,34x5,47 5,33x3,56x5,47*	4,20	246
ULN505_SG_(300)	3,10x1,34x6,30 5,33x3,56x6,30*	5,05	254
ULN615_SG_(300)	3,10x1,34x7,42 5,33x3,56x7,42*	6,15	309
ULN700_SG_(300)	3,10x1,34x8,26 5,33x3,56x8,26*	7,00	318
ULN810_SG_(300)	3,10x1,34x9,38 5,33x3,56x9,38*	8,10	372

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Code	Approx.max. dimensions [m] (LxWxH)	Approx.max. standing height [m]	Approx. dead load [kg]
ULN895_SG_(300)	3,10x1,34x10,22 5,33x3,56 x10,22*	8,95	381
ULN1000_SG_(300)	3,10x1,34x11,34 5,33x3,56x11,34*	10,00	435
ULN1090_SG_(300)	3,10x1,34x12,18 5,33x3,56x12,18*	10,90	444
ULN1205_SG_(300)	3,10x1,34x13,30 5,33x3,56x13,30*	12,05	499
ULN225_SD_(180)	1,96x1,34x3,50 4,18x3,56x3,50*	2,25	149
ULN310_SD_(180)	1,96x1,34x4,34 4,18x3,56x4,34*	3,10	157
ULN420_SD_(180)	1,96x1,34x5,47 4,18x3,56x5,47*	4,20	203
ULN505_SD_(180)	1,96x1,34x6,30 4,18x3,56x6,30*	5,05	211
ULN615_SD_(180)	1,96x1,34x7,42 4,18x3,56x7,42*	6,15	256
ULN700_SD_(180)	1,96x1,34x8,26 4,18x3,56x8,26*	7,00	264
ULN810_SD_(180)	1,96x1,34x9,38 4,18x3,56x9,38*	8,10	310
ULN895_SD_(180)	1,96x1,34x10,22 4,18x3,56 x10,22*	8,95	318
ULN1000_SD_(180)	1,96x1,34x11,34 4,18x3,56x11,34*	10,00	363
ULN1090_SD_(180)	1,96x1,34x12,18 4,18x3,56x12,18*	10,90	371
ULN1205_SD_(180)	1,96x1,34x13,30 4,18x3,56x13,30*	12,05	416
ULN225_SD_(240)	2,55x1,34x3,50 4,77x3,56x3,50*	2,25	163
ULN310_SD_(240)	2,55x1,34x4,34 4,77x3,56x4,34*	3,10	171

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Code	Approx.max. dimensions [m] (LxWxH)	Approx.max. standing height [m]	Approx. dead load [kg]
ULN420_SD_(240)	2,55x1,34x5,47 4,77x3,56x5,47*	4,20	223
ULN505_SD_(240)	2,55x1,34x6,30 4,77x3,56x6,30*	5,05	232
ULN615_SD_(240)	2,55x1,34x7,42 4,77x3,56x7,42*	6,15	284
ULN700_SD_(240)	2,55x1,34x8,26 4,77x3,56x8,26*	7,00	292
ULN810_SD_(240)	2,55x1,34x9,38 4,77x3,56x9,38*	8,10	344
ULN895_SD_(240)	2,55x1,34x10,22 4,77x3,56 x10,22*	8,95	352
ULN1000_SD_(240)	2,55x1,34x11,34 4,77x3,56x11,34*	10,00	404
ULN1090_SD_(240)	2,55x1,34x12,18 4,77x3,56x12,18*	10,90	412
ULN1205_SD_(240)	2,55x1,34x13,30 4,77x3,56x13,30*	12,05	464
ULN225_SD_(300)	3,10x1,34x3,50 5,33x3,56x3,50*	2,25	174
ULN310_SD_(300)	3,10x1,34x4,34 5,33x3,56x4,34*	3,10	183
ULN420_SD_(300)	3,10x1,34x5,47 5,33x3,56x5,47*	4,20	239
ULN505_SD_(300)	3,10x1,34x6,30 5,33x3,56x6,30*	5,05	247
ULN615_SD_(300)	3,10x1,34x7,42 5,33x3,56x7,42*	6,15	304
ULN700_SD_(300)	3,10x1,34x8,26 5,33x3,56x8,26*	7,00	312
ULN810_SD_(300)	3,10x1,34x9,38 5,33x3,56x9,38*	8,10	369

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ULN895_SD_(300)	3,10x1,34x10,22 5,33x3,56 x10,22*	8,95	377
ULN1000_SD_(300)	3,10x1,34x11,34 5,33x3,56x11,34*	10,00	434
ULN1090_SD_(300)	3,10x1,34x12,18 5,33x3,56x12,18*	10,90	442
ULN1205_SD_(300)	3,10x1,34x13,30 5,33x3,56x13,30*	12,05	499
USN225_SG_(180)	1,96x0,73x3,50 4,18x2,95x3,50*	2,25	126
USN310_SG_(180)	1,96x0,73x4,34 4,18x2,95x4,34*	3,10	132
USN420_SG_(180)	1,96x0,73x5,47 4,18x2,95x5,47*	4,20	173
USN505_SG_(180)	1,96x0,73x6,30 4,18x2,95x6,30*	5,05	179
USN615_SG_(180)	1,96x0,73x7,42 4,18x2,95x7,42*	6,15	219
USN700_SG_(180)	1,96x0,73x8,26 4,18x2,95x8,26*	7,00	225
USN810_SG_(180)	1,96x0,73x9,38 4,18x2,95x9,38*	8,10	266
USN895_SG_(180)	1,96x0,73x10,22 4,18x2,95 x10,22*	8,95	272
USN1000_SG_(180)	1,96x0,73x11,34 4,18x2,95x11,34*	10,00	312
USN1090_SG_(180)	1,96x0,73x12,18 4,18x2,95x12,18*	10,90	318
USN1205_SG_(180)	1,96x0,73x13,30 4,18x2,95x13,30*	12,05	359
USN225_SG_(240)	2,55x0,73x3,50 4,78x2,95x3,50*	2,25	138
USN310_SG_(240)	2,55x0,73x4,34 4,78x2,95x4,34*	3,10	144
USN420_SG_(240)	2,55x0,73x5,47 4,78x2,95x5,47*	4,20	191

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Code	Approx.max. dimensions [m] (LxWxH)	Approx.max. standing height [m]	Approx. dead load [kg]
USN505_SG_(240)	2,55x0,73x6,30 4,78x2,95x6,30*	5,05	197
USN615_SG_(240)	2,55x0,73x7,42 4,78x2,95x7,42*	6,15	244
USN700_SG_(240)	2,55x0,73x8,26 4,78x2,95x8,26*	7,00	250
USN810_SG_(240)	2,55x0,73x9,38 4,78x2,95x9,38*	8,10	297
USN895_SG_(240)	2,55x0,73x10,22 4,78x2,95 x10,22*	8,95	303
USN1000_SG_(240)	2,55x0,73x11,34 4,78x2,95x11,34*	10,00	350
USN1090_SG_(240)	2,55x0,73x12,18 4,78x2,95x12,18*	10,90	356
USN1205_SG_(240)	2,55x0,73x13,30 4,78x2,95x13,30*	12,05	403
USN225_SG_(300)	3,10x0,73x3,50 5,33x2,95x3,50 *	2,25	148
USN310_SG_(300)	3,10x0,73x4,34 5,33x2,95x4,34 *	3,10	154
USN420_SG_(300)	3,10x0,73x5,47 5,33x2,95x5,47 *	4,20	205
USN505_SG_(300)	3,10x0,73x6,30 5,33x2,95x6,30 *	5,05	211
USN615_SG_(300)	3,10x0,73x7,42 5,33x2,95x7,42 *	6,15	262
USN700_SG_(300)	3,10x0,73x8,26 5,33x2,95x8,26 *	7,00	268
USN810_SG_(300)	3,10x0,73x9,38 5,33x2,95x9,38 *	8,10	319

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USN895_SG_(300)	3,10x0,73x10,22 5,33x2,95 x10,22 *	8,95	325
USN1000_SG_(300)	3,10x0,73x11,34 5,33x2,95x11,34 *	10,00	376
USN1090_SG_(300)	3,10x0,73x12,18 5,33x2,95x12,18 *	10,90	382
USN1205_SG_(300)	3,10x0,73x13,30 5,33x2,95x13,30 *	12,05	433



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Ø castor [mm] = 200

Load class according to EN 1004-1:2020 = 3

Max.loading capacity = 2,0 kN/m²

Note 1:

* with stabilizers

Note 2:

The UltraTUBE Series are conforming the EN1004 norms with the Telescopic Stabilizer. (UP0723000)

Note 3:

The UltraTUBE Series are conforming the EN1004 norms with the Walkthrough Frames. (UP0213500, UP0213510, UP0207510)

Note 4:

The UltraTube series scaffolds meet the access to platform requirements Type B defined in the EN1004 standard when assembled as shown in the installation diagram using ladders with codes UP180ME, UP240ME, and UP300ME, along with guardrails coded UP1119817300, UP1125817300, and UP1131317300.

Note 5:

The UltraTube series scaffolds meet the access to platform requirements Type C defined in the EN1004 standard when assembled as shown in the installation diagram using ladders with codes SCL6020H.

Note 6:

The UltraTube Series are conforming the EN1004 norms with the Fiberglass HoneyComb Platforms. (HCOUP05190100, HCOUP05250100, HCOUP05305100)

Material:

Frame, platform frame, rungs and toeboard: EN AW6063 T5

Platform: EN 636 Class Plywood (thickness = 12mm)

Tested according to:

PPP 52015D:2022

EN 1004-1:2020

EN 1004-2:2021