Holder of Certificate: ALTEC Aluminium Technik GmbH \& Co.KGaA
Nikolaus-Otto-Str. 18
56727 Mayen
GERMANY
Production
22203
Facility(ies):
Certification Mark:


Product:
Scaffold working platforms Mobile access and working towers

## Model(s):

## AluLight 70/S, AluLight 135/S

## Parameters:

max. load:
$200 \mathrm{~kg} / \mathrm{m}^{2}$
Further parameter see attachment.
Tested according to:
DIN EN 1004:2004
DIN EN 1298:1996
PPP 52015B:2016
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.:

028-713124510-001
Valid until:
2023-03-11

Date, 2018-03-19


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## Further parameter for AluLight 70/S, AluLight 135/S

| AluLight 70/S | mobile acess and working towers, |
| :--- | :--- |
| max. load: | $200 \mathrm{~kg} / \mathrm{m}^{2}$ |
| easurements |  |
| scaffold length | $1,90 \mathrm{~m} / 2,50 \mathrm{~m} / 3,05 \mathrm{~m}$ |
| scaffold width | $0,68 \mathrm{~m}$ |
| max. standing height |  |
| AluLight 70/S-440 | $2,40 \mathrm{~m}$ |
| AluLight 70/S-630 | $4,30 \mathrm{~m}$ |
| AluLight 70/S-820 | $6,20 \mathrm{~m}$ |
| Alulight 70/S-1020 | $8,20 \mathrm{~m}$ |
| AluLight 70/S-1220 | $10,10 \mathrm{~m}$ |
| AluLight 70/S-1400 | $12,00 \mathrm{~m}$ |
| material | EN AW 6082 T5 |
| scaffold frame | BFU $100, \mathrm{t}=9 \mathrm{~mm}$ |
| platform | diagonales over 5 rung distances |
| indication | diagonales over 3 rung distances, |
| normal-Version: | scaffold lengths $2,5 \mathrm{~m}$ |
| s-version: |  |
|  |  |

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AluLight 135/S
max. load:
measurements
scaffold length
scaffold width
max. standing height
AluLight 135/S-440
AluLight 135/S-630
AluLight 135/S-820
Alulight 135/S-1020
AluLight $135 / \mathrm{S}-1220$
AluLight 135/S-1400
material
scaffold frame
platform:
indication
normal-Version
$s$-version

2,40 m
$4,30 \mathrm{~m}$
mobile access and working towers
$200 \mathrm{~kg} / \mathrm{m}^{2}$

2,50 m / 3,05 m
$1,29 \mathrm{~m}$
$6,20 \mathrm{~m}$
$8,20 \mathrm{~m}$
$10,10 \mathrm{~m}$
$12,00 \mathrm{~m}$

EN AW 6082 T5
BFU $100, \mathrm{t}=9 \mathrm{~mm}$
diagonales over 5 rung distances diagonales over 3 rung distances,
scaffold lengths $2,5 \mathrm{~m}$
Munich, 2018-03-19
Michael Heufelder
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