



**BUREAU
VERITAS**

TEST CERTIFICATE ACCORDING TO EN 1004-1:2020 STANDARD

N° CER-28/X52/1/12791504/1001-02 eng

Manufacturer (name) : *ALUFASE, S.A.*

Address : *Carretera M-114 Km.1
28864 Ajalvir (MADRID)*

Trademark : *ALUFASE*

Equipment description :

Mobile access and work towers, manufactured in Aluminum type 6082-T6, load class 3, single width AS (0.74m) or double width AD (1.35m), with the following characteristics and dimensions :

Model	Width	Height Class	Length (m) / Access type				Designation
			1.12	1.91	2.50	3.05	
300	AD	H ₁ / H ₂	C, D	C, D	A, C, D	A, C, D	Torre EN1004 3 8/12 XXCD H1 Torre EN1004 3 8/12 XXCD H2 Torre EN1004 3 8/12 AXCD H1 Torre EN1004 3 8/12 AXCD H2
	AS	H ₂	C, D	C, D	C, D	C, D	Torre EN1004 3 8/8 XXCD H2
400	AD	H ₂	C, D	C, D	A, C, D	A, C, D	Torre EN1004 3 8/12 XXCD H2 Torre EN1004 3 8/12 AXCD H2
	AS	H ₂	C, D	C, D	C, D	C, D	Torre EN1004 3 8/8 XXCD H2
500	AD	H ₂	C, D	C, D	C, D	C, D	Torre EN1004 3 8/12 XXCD H2
	AS	H ₂	C, D	C, D	C, D	C, D	Torre EN1004 3 8/8 XXCD H2

On the basis of the values obtained during the tests of model 300 (analogous to models 400 and 500), and described in Report No 28/X52/1/12791504/1001-01, it is considered that the dimensions, permissible loads, strength and stiffness of the products **comply** with the relevant requirements of **EN 1004-1: 2020 standard** (taking into account the deviations in Annex B), provided that, for each assembly, the manufacturer's assembly guidelines are followed and, taking into account adjustable spindles, the maximum height of 400mm from the first step or rung to the floor (600mm if the first step or rung is a platform) is not exceeded.

Certificate valid until : 29/11/2026

Conducted at	Date	Signed by	Signature
Alcobendas (Madrid) SPAIN	November 30 th , 2021	Sergio Borrás	
Registration Code : 12791504 eng			

*This certificate shall be deemed to be void and the manufacturer shall alone bear any consequences pursuant to its use whenever the equipment suffers any modification that could affect to the safety requirements or when the usage conditions outlaw.
This certificate is subject to the terms of Bureau Veritas General Conditions of Service attached to the agreement signed by the applicant.*

(SEE REVERSE)

N° CER-28/X52/1/12791504/1001-02 eng (Reverse)

Marking :

According to standard (section 12.1) each element must be marked with:

- a symbol or letters to identify the mobile access and working tower and its manufacturer;
- the year of manufacture, using the last two digits. Alternatively, a code can be used for traceability of the year of manufacture.

The manufacturer marks each element on the castings as follows: Alufase logo and a circle with the last two digits of the year of manufacture surrounded by dots symbolizing the month.



The manufacturer's label (paragraph 12.2) visible from the ground and affixed to each tower is as follows:

140,00mm																						
195,00mm	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; vertical-align: top;"> <p>LEA LA GUÍA DE MONTAJE ANTES DE SU UTILIZACIÓN</p> <ol style="list-style-type: none"> INTRODUCIR LAS PATAS AJUSTAR LAS PATAS FRENAR LAS RUEDAS MONTAR HORIZONTALES MONTAR LATERAL OPUESTO MONTAR DIAGONALES NIVELAR LA BASE MONTAR PLATAFORMA AJUSTAR ESTABILIZADORES MONTAR LATERAL SUPERIOR COMPLETAR EL MÓDULO INSTALAR BARANDILLA <p>USAR SÓLO EN TERRENO FIRME Y NIVELADO</p> <p>LA ALTURA DE LA PLATAFORMA MÁS ALTA NO DEBE SUPERAR 3 VECES LA PARTE MÁS ESTRECHA DE LA ANCHURA DE LA BASE</p> <p>ACCEDA A LOS PISOS SUPERIORES SÓLO A TRAVÉS DE LAS TRAMPILLAS</p> <p>NUNCA DESPLAZAR LA TORRE CON PERSONAL O HERRAMIENTAS SOBRE ELLA</p> </td> <td style="width: 25%; text-align: center; vertical-align: top;"> </td> <td style="width: 25%; vertical-align: top;"> <p>BEFORE USING SCAFFOLD READ SAFETY GUIDE</p> <ol style="list-style-type: none"> FIT THE LEGS ON ADJUST HEIGHT OF THE LEG LOCK CASTOR BRAKES MOUNT HORIZONTAL FRAMES ASSEMBLY FRAME INSTALL DIAGONALS LEVEL THE BASE MOUNT THE PLATFORMS FASTEN OUTRIGGERS ASSEMBLE UPPER FRAME COMPLETE THE MODULE INSTALL GUARDRAIL <p>USE ONLY ON FIRM AND LEVEL SURFACES</p> <p>HEIGHT OF HIGHEST PLATFORM MUST NOT EXCEED 3 TIMES THE SMALLEST BASE SECTION</p> <p>CLIMB ONLY UP THROUGH PLATFORMS TRAPDOORS</p> <p>DO NOT ROLL WITH MEN OR MATERIALS ON PLATFORM</p> </td> </tr> <tr> <td colspan="3" style="text-align: center; background-color: red; color: white;"> <p>⚠ PELIGRO ⚠ ⚠ WARNING ⚠</p> </td> </tr> <tr> <td colspan="3" style="text-align: center;"> <p>Esta torre no está aislada eléctricamente. Su uso cerca de instalaciones eléctricas puede conllevar peligro de muerte</p> <p>Serious injury or death may result. Never use workstand Near electrical current. This workstand is not insulated</p> </td> </tr> <tr> <td colspan="3" style="text-align: center;"> <p>Siga atentamente las instrucciones de montaje, no seguirlos puede causar peligro de muerte</p> <p>Serious injury or death may result from failure to observe warnings and instructions</p> </td> </tr> <tr> <td style="vertical-align: top;"> <p>CARGA MÁXIMA: 2KN/M²</p> <p>250 KG - POR PLATAFORMA 360 KG - POR NIVEL 720 KG - POR TORRE (UNIFORMEMENTE REPARTIDA)</p> </td> <td style="text-align: center; vertical-align: middle;"> </td> <td style="vertical-align: top;"> <p>MAXIMUM LOAD: 25 LBS/SQ FT</p> <p>500 LBS - PER PLATFORM 700 LBS - PER LEVEL 1500 LBS - TOTAL ON ANY BASE SECTION</p> </td> </tr> <tr> <td style="vertical-align: top;"> <p>ALUFASE S.A. 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