| Laboratório Industrial da Qualidade | REGISTO DE ENSAIO <br> TEST REGISTER |  | No.LE131-1-2.D |  |
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|  |  |  | Date: $2018-10-01$ |  |
| EN 131-1 + EN 131-2 + EN 131-3 Ladders and Stand Ladders |  |  |  |  |
| Report Reference No. ........................: $19-279191119$ rev. 02 <br> Total Number of pages ......................... 42 <br> Date of issue.......................................... $2024-02-01$ <br> Tested by .............................................: Olga do Vale <br> Approved by (name + signature).......... Manuel Farias |  |  |  |  |
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| Testing Laboratory ............................: LIQ - Laboratório Industrial da Qualidade, ATC <br> Adress...................................................: Zona Industrial da Alagoa, Rua do Portinho, No. 1431 <br>  $3750-901$ Águeda Portugal |  |  |  |  |
| Applicant's name $\qquad$ José Luís \& cia, Lda. <br> Adress. $\qquad$ <br> Zona Industrial Sul; Apartado 70 <br> 3886-908 CORTEGAÇA OVAR |  |  |  |  |
| Manufacture. $\qquad$ José Luís \& cia, Lda. <br> Adress. $\qquad$ Zona Industrial Sul; Apartado 70 3886-908 CORTEGAÇA OVAR |  |  |  |  |
| Standard ............................................ : EN 131-1:2015+A1:2019 <br>  EN 131-2:2010+A2:2017 <br>  EN 131-3:2018 |  |  |  |  |
| Tested appliance. $\qquad$ Standing step ladder <br> Trade Mark. $\qquad$ FERRAL <br> Model/Type reference $\qquad$ EXTRA <br> Ratings. $\qquad$ 9 Steps; Rung: $120 \times 1,5 \mathrm{~mm}$ (minimum); Support profile: $59,6 \times 23,4 \times 1,2 \mathrm{~mm}$ <br> Observations $\qquad$ Access profile: $41,3 \times 21,3 \times 1,8 \mathrm{~mm}$. <br> Variants: $3,4,5,6,7$ and 8 steps. |  |  |  |  |
| Possible test case verdicts: <br> - The case does not apply to the test object <br> - Test object does meet the requirement : P <br> - Test object does not meet the requirement : F <br> - Test not executed |  |  |  |  |
| General remarks: <br> The test results presented in this report relate only to the object tested. <br> This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory. "(See appended table)" refers to a table appended to the report. <br> "(See remark \#)" refers to a remark appended to the report. <br> "(\#\#\#/\#\#\#)" refers to the internal code of testing equipment. |  |  |  |  |
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| EN 131-1 + EN 131-2 + EN 131-3 |  |  |  |
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| Clause | Requirement + Test | Result - Remark | Verdict |


| EN 131-1 |  |  |  |
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| 4 | FUNCTIONAL SIZES |  |  |
| 4.1 | The rungs and steps of a ladder shall be equally spaced with a tolerance of $\pm 2 \mathrm{~mm}$. | < 2 mm | P |
| 4.2 | Leaning rung ladders |  |  |
|  | Type |  | N/A |
|  | Functional sizes | (see appended table) | N/A |
| 4.3 | Standing rung ladders |  |  |
|  | The legs are connected with hinge joints and shall be secured from sliding apart. |  | N/A |
|  | Functional sizes | (see appended table) | N/A |
| 4.4 | Combination ladders |  |  |
|  | When combination ladders are used as standing ladders, the ladder parts shall be secured from sliding apart. |  | N/A |
|  | Type |  | N/A |
|  | Functional sizes | (see appended table) | N/A |
| 4.5 | Leaning step ladders |  |  |
|  | The permissible inclination $\alpha$ applies to the height of the touchdown surface above floor level, when the steps are in horizontal position. | $\alpha=$ | N/A |
|  | Functional sizes | (see appended table) | N/A |
| 4.6 | Standing step ladders |  |  |
|  | The legs are connected with hinge joints and shall be secured from sliding apart. |  | P |
|  | During the use of ladder, the steps shall be in horizontal position. |  | P |
|  | The projection of the handrail onto the platform shall not go beyond the latter. | Considering the interior of the handrail. | P |
|  | The radius of the horizontal edges of a platform shall be max 15 mm in order to avoid slipping at the edges of the platform. |  | P |
|  | Functional sizes | (see appended table) | P |
| 4.7 | Standing rung and step ladders |  |  |
|  | The rung section shall be designed in accordance with 4.3 and the step section in accordance with 4.6. |  | N/A |


| EN 131-2 |  |  |  |
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| 4 | REQUIREMENTS |  |  |
| 4.1 | General | P |  |
|  | The requirements are based upon a maximum total load of 1 <br> $471 \mathrm{~N}(150 \mathrm{~kg})$. |  |  |
| 4.2 | Materials |  |  |
| 4.2 .1 | Aluminium - alloy | P |  |
|  | All load bearing parts made of aluminium alloy shall have an <br> elongation A5 at rupture measured according to EN ISO <br> $6892-1$ of minimum 5\%. | $8 \%$ according to manufacturer <br> declaration of conformity <br> EXTRUSAL. |  |


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|  | I load bearing parts made of aluminium alloy shall have a <br> thickness of at least 1,2 mm. | Min measured: 1,2 mm on support <br> profile. | P |
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| 4.2 .2 | Steel |  |  |
|  | If cold rolled steel or a special alloy-steel is used the ratio <br> between 0,2 \% yield-stress and ultimate strength (Rp 0,2/Rm) <br> shall be lower than 0,92. | The step ladder has no steel. | N/A |
|  | All load bearing parts made of steel shall have a thickness of <br> at least 1,0 mm. |  | N/A |
|  | Plastics |  | N |



| EN 131-1 + EN 131-2 + EN 131-3 |  |  |  |
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|  | The opening restraints shall satisfy the tests according to 5.8 . |  | P |
| 4.7 | Rungs/steps/platforms |  |  |
|  | Rungs, steps and platforms made of metal or plastics shall have a textured surface on the working face to reduce slipping. | Rungs with textured surface. | P |
|  | The contact surface of the coverings shall adhere firmly to the rungs or steps. |  | N/A |
|  | Rungs and steps shall be firmly and durably connected to the stiles. | Steps are soldered on the stiles. | P |
|  | Wooden rungs shall be tenoned and mortised into the stiles and glued and wedged in the case of through tenon construction. |  | N/A |
|  | The minimum dimensions of wooden rungs are 37 mm for stile and 21 mm for rung. |  | N/A |
|  | Round rungs shall have a diameter greater than or equal to 25 mm . |  | N/A |
|  | The top surface of flat standing surfaces shall have an angle less than or equal to $25^{\circ}$ to the horizontal. |  | N/A |
|  | For leaning ladders, the angle related to the stile shall be $65^{\circ}$ to $90^{\circ}$ for rungs and $60^{\circ}$ to $70^{\circ}$ for steps. |  | N/A |
|  | Rungs/steps/platforms shall satisfy the tests according to 5.6 and 5.7. |  | P |
| 4.8 | Platform |  |  |
|  | If the topmost walking surface of a standing ladder is designed as a foldable platform, the latter shall be lifted up by a device when the ladder is folded. |  | P |
|  | The platform shall satisfy the kick-up test according to 5.10. |  | P |
| 4.9 | Ladder feet and anti-skid devices |  |  |
|  | Bottom ends of the ladder shall be slip resistant. |  | P |
| 4.10 | Extending and sectional ladders |  |  |
| 4.10 .1 | Rung/step hooks/locking devices |  |  |
|  | The ladder parts of push-up extension ladders shall be secured from unintentional closing and separation in the position of use. |  | N/A |
|  | All sectional and extending ladders shall be fitted with a locking device to keep the ladders hooks engaged on the rung during use. The locking device shall be capable of supporting the weight of the lower parts of the ladder. |  |  |
|  | Locking devices on rope-operated extending ladders shall <br> reliably ensure a safe catch.  N/A |  |  |
|  | The rung/step hooks of rope-operated extension ladders shall <br> be designed in such a way that the upper ladder parts cannot <br> fall down by more than one rung per ladder part if the rope   <br> loosens or breaks. This safety requirement shall apply both   <br> when the ladder is vertical and in the position of use.  $\quad$N/A |  |  |
|  | During use of the ladder the rungs overlapping one another shall be in the same plane perpendicular to the stiles or in one horizontal plane or in any other plane between these. |  | N/A |
| 4.10.2 | Ropes |  |  |
|  | Ropes for extending ladders shall have a minimum strength of 4000 N . |  | N/A |
|  | Hand operated ropes shall have a minimum diameter of 8 mm . |  | N/A |
|  | Synthetic ropes shall be stabilized against ultra violet light. |  | N/A |
| 5 | TESTING |  |  |
| 5.1 | General |  |  |
|  | For all tests, unless otherwise stated in the particular test, the following tolerances apply: |  |  |

## Clause

EN 131-1 + EN 131-2 + EN 131-3





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| EN 131-1 + EN 131-2 + EN 131-3 |  |  |  |
| Clause | Requirement + Test | Result - Remark | Verdict |
|  | The test load $F$ of 2600 N is divided into two loads of 1300 N , distributed over two plates each 100 mm long with a width at least equal to the surface of the rung or step to be applied to the uppermost rung or step of the ascending leg as close as possible to the stiles for a duration of 1 min . |  | N/A |
| 5.9 | Test for ladder rung/step hooks of extending ladders and combination ladders |  |  |
|  | The ladder is extended by at least one rung/step distance and placed in a vertical position. |  | N/A |
|  | A uniformly distributed test load $F$ of 3500 N shall be applied vertically to the upper part of the ladder for a period of 1 min . |  | N/A |
|  | After removal of the test load, there shall be no permanent deformation which impairs the fitness for use of the ladder. |  | N/A |
| 5.10 | Kick-up test of the platform of standing ladders |  |  |
|  | Place the standing ladder in the working position on a level surface and apply a force $F$ of 100 N over a 100 mm width to the pivoted edge of the platform at an angle of $90^{\circ}$ to the horizontal towards the vertical centre line of the steps. | (A15/002; A02/002; A11/004) | P |
|  | The platform shall not lift from its stop by more than $6^{\circ}$. | $\alpha=0,1{ }^{\circ}$ (A11/003) | P |
| 5.11 | Feet pull test |  |  |
| 5.11.1 | For ladder feet made of one part |  |  |
|  | Fix the ladder. Attach a fixing to the centre of a ladder foot. The force is to be applied in a direction most likely to separate the foot from the stile. |  | P |
|  | A load of 150 N shall be applied for 1 min . | (A14/002; A11/004) | P |
|  | After the test, the foot shall remain functional and show a separation from the stile of less than or equal to 4 mm . | < 4 mm | P |
| 5.11.2 | For feet made of one part on stabilizer bars supplied by the ladder manufacturer |  |  |
|  | Prevent the ladder from moving by placing stops around one pair of feet. |  | N/A |
|  | Apply the force to a free foot in the position and direction most likely to separate the foot from the stabilizer bar. |  | N/A |
|  | A load of 150 N shall be applied for 1 min . |  | N/A |
|  | After the test, the foot shall remain functional and show a movement from its original position of less than or equal to 4 mm. |  | N/A |
| 5.11.3 | For ladder feet and feet of stabilizer bars made of more than one part |  |  |
|  | The relevant test in 5.11.1 or 5.11 .2 shall be performed. |  | N/A |
|  | Additionally, the section of the foot that generates resistance to movement relative to the e roound shall have a load of 5150 $N$ applied for 1 min in a location and direction that is likely to be the most critical, as determined by the tester. |  | N/A |
|  | After the test, there shall be no indication of separation between the different parts of the foot. |  | N/A |
|  | If the sections of the ladder foot that provide the friction between the ladder and the ground are loosened or lost, this shall be clearly visible when the ladder is in the position of use. |  | N/A |


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|  | The sections of the ladder foot that are designed to provide the friction between the ladder and the ground shall be the only part of the foot in contact with the ground under user or test load with in the position of use. |  | N/A |
|  | This part of the ladder foot, even when worn, shall not be capable of being pushed inside the upper part of the foot when the ladder is in the position of use. |  | N/A |
| 5.12 | Test on hand-/kneerails |  |  |
| 5.12 .1 | Standing ladder top hand-/kneerails |  |  |
|  | The standing ladder shall be fixed horizontally. |  | P |
|  | A vertical load of 300 N is applied to the top centre of the hand-/kneerail. | (A15/002; A02/002) | P |
|  | The load shall be applied for 1 min over a length of 100 mm and a width at least equal to the hand-/kneerail material. | (A11/004) | P |
|  | After the test, the hand-/kneerail shall not show any visible permanent deformation, which does impair the fitness for use of the ladder. |  | P |
| 5.12 .2 | Side handrail |  |  |
|  | Set up the ladder in its position of use and at its fully extended length in accordance with the manufacturer's instructions |  | N/A |
|  | Place a stop to prevent movement of the foot of the stile to which the handrail being tested is attached. Apply a static load $F$ of 400 N over a 100 mm pad to the centre of the rung or tread nearest the centre of the extended ladder. |  | N/A |
|  | Maintain this load in position for the duration of the tests. Apply each test force according to Table 3 sufficiently slowly to eliminate any dynamic effects. |  | N/A |
|  | Apply each force 10 times and maintain it for 5 s each time. |  | N/A |
|  | Apply outward forces A, B and C in two directions (perpendicular and parallel to the plane of the ladder) and downward force D parallel to the plane of the ladder. |  | N/A |
|  | Apply the forces given in Table 3 at the positions shown in Figure 25 and apply the outward forces $\mathrm{A}, \mathrm{B}$ and C also at any other point on the handrail which due to its design is likely to cause failure. |  | N/A |
|  | Apply each force separately. |  | N/A |
|  | Upon completion of the tests there shall be no failure of handrail fixings |  | N/A |
|  | A The permanent deformation at the points of application of load shall not exceed 15 mm . | $\mathrm{d}=\ldots \ldots \mathrm{mm}$ | N/A |
|  | The distance between the stile and the handrail during the test shall not be less than 15 mm . | $\mathrm{d}=\ldots \ldots \mathrm{mm}$ | N/A |
| 5.13 | Maximum extension of ladder |  |  |
|  | Extend the ladder to the maximum possible length. The lower stile ends of the upper sections are not permitted to pass the second rung from top of the section underneath |  | N/A |
| 5.14 | 3 -part combination ladder in A-position test |  |  |
|  | For a three-part combination ladder in the "A" position with the top section fully extended in the working position. |  | N/A |
|  | The free movement of the top section shall be less than or equal to $5^{\circ}$. | $\alpha=\ldots$ | N/A |



| EN 131-1 + EN 131-2 + EN 131-3 |  |  |  |
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|  | Suitable electrodes, at least 50 mm in width, are attached to two successive rungs. These are positioned so as to ensure that the test voltage is applied to the stiles |  | N/A |
|  | The voltage applied between adjacent electrodes is an alternative voltage with a frequency between 40 Hz and 62 Hz , increasing gradually from 0 to $U \mathrm{~m}$, at the rate of $1 \mathrm{kV} / \mathrm{s}$. |  | N/A |
|  | The test voltage Um is defined according to the spacing $d$ between the 2 rungs by the equation: $U m=1000 \times d / 300$ |  | N/A |
|  | Voltage is provided by a transformer with a short-circuit current that is not less than $0,5 \mathrm{~A}$ at $U \mathrm{~m}$. |  | N/A |
|  | The Um voltage is applied for 1 min . |  | N/A |
|  | The test is carried out on the adjacent rungs and in contact with the stiles (rails). |  | N/A |
|  | The test is considered as passed if no flashover, no puncture and no temperature rise ( $\Delta 5^{\circ} \mathrm{C}$ ) occurs on the stiles. |  | N/A |
| 5.17 | Durability test for standing ladders |  |  |
| 5.17 .1 | General |  |  |
|  | This test is for standing ladders or any ladder that can be used as a standing ladder. |  | P |
|  | The test has criteria of 10000 cycles for non-professional class and 50000 cycles for professional class and this test to be a conditioning test before the test of opening restraints and hinges of standing ladders. | Ladder tested for professional class. | P |
| 5.17 .2 | Principle |  |  |
|  | The standing ladder is placed in position of use on the testing surface with the 4 standing ladder stiles constrained to a fixed part by elastic rope/tape to prevent excessive progressive movement of the standing ladder- |  | P |
|  | Two equal loads $P 1$ and $P 2$ are applied to the standing ladder by testing apparatus following a well-defined load versus time law of cycles: one load is applied to the topmost rung/step/platform and the other one is applied to the rung/step in the middle of the ascending leg. |  | P |
|  | The load application shall continue until the defined load value is no longer maintained by the thrust device or until to the collapse of standing ladder or until the defined number of cycles for each class has been achieved |  | P |
| 5.17.4 | Test condition - Ambient condition |  |  |
|  | The ambient temperature shall be $(20 \pm 5)^{\circ} \mathrm{C}$ before testing and remain within this temperature range during the test. |  | P |
| 5.17.5 | Test requirements |  |  |
|  | The load shall be applied to achieve the pattern of loading as shown in Figure 34. |  | P |
| 5.17.6 | Test procedure |  |  |
| a) | verify that no defects are present on the standing ladder; |  | P |
| b) | place the standing ladder in its position of use at its maximum extension with opening restraints engaged on the test surface with one of the rear feet positioned on the 20 mm thick flat raised element, in order to simulate an uneven surface (see Figure 30); |  | P |

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| c) | determine the rung/step at the position located horizontally from the mid-point of $I 2$ on the ascending leg. If no rung/step is suitably positioned, then select the closest rung/step above this location; |  | P |
| :---: | :---: | :---: | :---: |
| d) | place one pad/cylinder (P2) on the rung/step determined in (c) so that its centreline is $(70 \pm 5) \mathrm{mm}$ from the inside face of the stile corresponding to the side of the ladder where the rear foot is positioned on the 20 mm thick raised element (see Figures 32 and 33); |  | P |
| e) | adjust the pad/cylinder so that it is vertical distance to the rung/step surface is ( $5 \pm 2$ ) mm (see Figures 32 and 33 ); |  | P |
| f) | place the second pad/cylinder (P1) on the top rung/step/platform so that its centreline is $(70 \pm 5) \mathrm{mm}$ from the inside face of the opposite stile to P2 and adjust it so that the vertical distance from the pad/cylinder to the rung/step surface is $(5 \pm 2) \mathrm{mm}$ (see Figures 32 and 33); |  | P |
| g) | constrain each of the 4 ladder stiles to a fixed element (e.g.by elastic ropes, tapes) to prevent excessive progressive movement of the ladder; |  | P |
| h) | verify that each pad/cylinder is separately capable of exerting the test load of $(1500 \pm 50) \mathrm{N}$; | (A18/002; D04/001) | P |
| i) | start the test as per the test load sequence described in 5.17.5; |  | P |
| j) | the load application shall continue until: <br> 1) the defined load value of $(1500 \pm 50) N$ is not maintained by the thrust device (ladder collapse), or <br> 2) the rupture of the standing ladder, or <br> 3) the number of cycles required by the class has been reached without collapse or rupture of the standing ladder; <br> 4) the maximum number of cycles of the test step is registered. |  | P |
| 5.18 | Base slip test for leaning ladders |  |  |
| 5.18.1 | Ladders to be tested |  |  |
|  | All leaning ladders or ladders that may be used as a leaning ladder shall be tested in accordance with Table 5. |  | N/A |
|  | Where the ascendable side cannot be determined, the test shall be repeated. |  | N/A |
|  | For the second test the ladder shall be rotated $180^{\circ}$ about its longitudinal axis. |  | N/A |
|  | Optionally, a second ladder may be used. |  | N/A |
|  | Where ladders have stabilizing devices they should be deployed in this test the way the manufacturer designed. |  | N/A |
|  | In the case of combination ladders that may be used as a leaning ladder, they shall be tested as a leaning ladder. |  | N/A |
|  | The feet of the ladder shall be new. |  | N/A |
|  | The surface supporting the base of the ladder shall be a sheet of float glass conforming to the requirements of EN 572-2. The glass shall be of a suitable thickness to support the weight of the ladder. |  | N/A |
|  | The surface supporting the upper end of the ladder shall be firm and smooth stainless steel, smooth glass or smooth high pressure laminate. |  | N/A |




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|  | Test Requirement |  |  |  |
|  | When tested in accordance with 5.21.1, the difference between the deflections of the two stiles shall meet the following equation: $f_{1}-f_{2} \leq 0,07 b_{u}$ |  |  | N/A |
| 6 | Marking and user instructions |  |  |  |
|  | Ladders should be marked with the relevant parts of EN 131 to which they fully comply and the year of revision(s). |  |  | P |
|  | The marking shall be in accordance with EN 131-3. |  |  | P |
|  | Marking shall be durable. The durability of the marking shall be checked by inspection and by rubbing the marking lightly, first for 15 s with a cloth soaked in water and then for 15 s with a cloth soaked in petroleum spirit. |  | (A11/004) | P |
|  | There shall be no reduction in legibility at the conclusion of the test. |  |  | P |
|  | Adhesive labels, where used, shall not have worked loose or become curled at the edges. |  |  | P |
|  | User instructions in accordance with EN 131-3 shall be provided. |  |  | P |
| 7 | Certification |  |  |  |
|  | This standard may be a basis for a certification. |  |  | N/A |
| ANEXO B | A-deviations |  |  |  |
|  | A-deviation for Italy |  |  | N/A |
|  | A-deviation for The Netherlands |  |  | N/A |
|  | A-deviation for Sweden |  |  | N/A |


| EN 131-3 |  |  |  |
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| $\mathbf{4}$ | PROVISION OF SAFETY MARKING AND USER INSTRUCTIONS |  |  |
|  | The producer shall be responsible for the content of the safety <br> marking and user instructions and the provision of the <br> instructions for each ladder. | P |  |
|  | The safety marking and user instructions shall be in the <br> language of the country where the ladder is originally placed <br> on the market. | P |  |
|  | The user instruction shall indicate that it shall be read before <br> using the ladder. | P |  |
|  | The distributor shall ensure that the safety marking and user <br> instructions are provided for each ladder and that the user <br> instructions are provided in the official languages of the <br> country where the ladder is placed on the market. | P |  |
| $\mathbf{6}$ | MARKING AND USER INSTRUCTION | P |  |
| 6.1 | General |  |  |
|  | All marking detailed under Clause 6 shall be fixed <br> permanently, according to EN 131-2, to the ladder surface. | P |  |
|  | The user instruction shall list the items to be inspected and <br> checked - the minimum list of items is shown in Annex A. |  |  |
|  | The user instruction shall be supplied with the ladder and <br> should be made available on the producer's website also. | P |  |
|  | The user instruction shall include identity and address of the <br> producer and/or distributor including website address. |  |  |


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|  | User instructions shall repeat all safety markings which are on the ladder. |  |  | P |
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|  | The maximum number of safety signs should be reduced to a number that users are able to identify and comply with when using the ladder. |  |  | P |
| 6.2 | Basic marking on the ladder |  |  |  |
|  | Basic marking information may be given in the form of safety signs or text. |  |  |  |
|  | The marking shall include: |  |  |  |
|  | identity and address of the producer and/or distributor including website address for information about the ladder; | FERRAL <br> Rua dos Sobrais, № 655 <br> Zona Industrial Sul, Apartado 70 3885-307 CORTEGAÇA OVR <br> www.ferraljl.com |  | P |
| b) | type of ladder and possible modes of use (description of the type, number and length of the parts, maximum length of ladder in use, maximum standing height measured in position of use according to the recommendation of the manufacturer); | No. Steps | Height (mm) | P |
|  |  | 9 | 2060 |  |
|  |  | 8 | 1830 |  |
|  |  | 7 | 1600 |  |
|  |  | 6 | 1370 |  |
|  |  | 5 | 1140 |  |
|  |  | 4 | 910 |  |
|  |  | 3 | 680 |  |
| c) | classification of use "professional" or "non-professional" as specified in EN 131-2; | Professional |  | P |
| d) | number of the general standard EN 131 or if a dedicated standard exists (e.g. a multi-hinge ladder according to EN 131-4) the number of this standard (e.g. EN 131-4).; |  |  | N/A |
| e) | month and year of production and/or serial number (may also be stamped); | Year: 2019 <br> Month: 11 |  | P |
|  | weight of the ladder (in kg) and maximal total load (in kg ); | No. Steps | Weight (kg) | P |
|  |  | 9 | 13,28 |  |
|  |  | 8 | 11,83 |  |
|  |  | 7 | 10,71 |  |
|  |  | 6 | 9,47 |  |
|  |  | 5 | 8,01 |  |
|  |  | 4 | 6,84 |  |
|  |  | 3 | 5,69 |  |
| g) | insulation, if any. |  |  | N/A |
|  | Information a), b), c) and f) shall also appear on the packaging or be otherwise clearly visible to the consumer before the purchase. | The packa transparent. | ng wrap | P |
| 6.3 | Safety marking and user instructions |  |  |  |
| 6.3.1 | General |  |  |  |


| EN 131－1＋EN 131－2＋EN 131－3 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Clause | Requirement＋Test | Result－Remark |  | Verdict |
|  | The basic safety marking shall be attached to all ladders and ladder parts which can be used separately as an easily viewed symbol． |  |  | P |
|  | The marking to indicate the top most rung／step that shall be used for standing on，shall be placed： |  |  |  |
|  | on the stile of the ladder adjacent to or on the last ／allowed；or |  |  | N／A |
|  | on the first／not allowed rung／step；or |  |  | N／A |
|  | －on the label for safety marking． |  |  | P |
|  | The user instructions shall be written in the official languages of the country where the ladder is placed on the market in accordance with EN 82079－1． |  |  | P |
| 6．3．3 | Basic safety marking and user instructions for all ladders |  |  |  |
|  | Item／Text | Safety marking | User instruction |  |
| 1 | Warning，fall from the ladder．This warning sign shall appear on each marking on the ladder at the first place． | 『 | 区 | P |
| 2 | Refer to instruction manual／booklet | ® | 区 | P |
| 3 | Inspect the ladder after delivery．Before every use visually check the ladder is not damaged and is safe to use．Do not use a damaged ladder． | 区 | 区 | P |
| 4 | Maximum total load | ® | ® | P |
| 5 | Do not use the ladder on a unlevel or unfirm base． | 区 | 区 | P |
| 6 | Do not overreach． | 区 | 区 | P |
| 7 | Do not erect ladder on contaminated ground． | $\square$ | ® | P |
| 8 | Maximum number of users | 区 | 区 | P |
| 9 | Do not ascend or descend unless you are facing the ladder． | $\square$ | $\boxtimes$ | P |
| 10 | Keep a secure grip on the ladder when ascending and descending．Maintain a handhold whilst working from a ladder or take additional safety precautions if you cannot． | $\square$ | 区 | P |
| 11 | Avoid work that imposes a sideways load on ladders，such as side－on drilling through solid materials． | $\square$ | $\boxtimes$ | P |
| 12 | Do not carry equipment which is heavy or difficult to handle while using a ladder． | $\square$ | 『 | P |
| 13 | Do not wear unsuitable footwear when climbing a ladder． | $\square$ | ® | P |
| 14 | Do not use the ladder if you are not fit enough．Certain medical conditions or medication，alcohol or drug abuse could make ladder use unsafe． | $\square$ | 区 | P |
| 15 | Do not spend long periods on a ladder without regular breaks （tiredness is a risk）． | $\square$ | $\boxtimes$ | P |
| 16 | Prevent damage of the ladder when transporting e．g．by fastening and，ensure they are suitably placed to prevent damage． | $\square$ | マ | P |
| 17 | Ensure the ladder is suitable for the task． | $\square$ | 区 | P |
| 18 | Do not use the ladder if contaminated，e．g．with wet paint，mud， oil or snow． | $\square$ | $\boxtimes$ | P |
| 19 | Do not use the ladder outside in adverse weather conditions， such as strong wind． | $\square$ | 区 | P |
| 20 | For professional use a risk assessment shall be carried out respecting the legislation in the country of use． | $\square$ | 区 | P |
| 21 | When positioning the ladder take into account risk of collision with the ladder e．g．from pedestrians，vehicles or doors．Secure doors（not fire exits）and windows where possible in the work area． | $\square$ | ® | P |


| 22 | Warning，electricity hazard．Identify any electrical risks in the work area，such as overhead lines or other exposed electrical equipment and do not use the ladder where electrical risks occur． | $\square$ | 区 | P |
| :---: | :---: | :---: | :---: | :---: |
| 23 | Use non－conductive ladders for unavoidable live electrical work． | $\square$ | ® | P |
| 24 | Do not use the ladder as a bridge． | $\square$ | ® | P |
| 25 | Do not modify the ladder design． | $\square$ | 区 | P |
| 26 | Do not move a ladder while standing on it． | $\square$ | ® | P |
| 27 | For outdoor use caution to the wind． | $\square$ | ® | P |
| 28 | If a ladder is delivered with stabilizer bars and these bars should be fixed by the user before the first use this shall be described on the ladder and in the user instruction． | 区 | 区 | N／A |
| 29 | Ladder for domestic use． | 区 | 区 | P |
| 30 | Ladder for professional use． | ® | $\boxtimes$ | P |
| 6．3．4 | Leaning ladders－Additional requirements |  |  |  |
|  | Item／Text | Safety marking | User instruction |  |
| 1 | Leaning ladders with rungs shall be used at the correct angle． | 区 | ® | N／A |
| 2 | Leaning ladders with steps shall be used that the steps are in a horizontal position． | 区 | 区 | N／A |
| 3 | Ladders used for access to a higher level shall be extended at least 1 m above the landing point and secured，if necessary． | 区 | 区 | N／A |
| 4 | Only use the ladder in the direction as indicated，only if necessary due to design of ladder． | ® | ® | N／A |
| 5 | Do not lean the ladder against unsuitable surfaces． | 区 | $\boxtimes$ | N／A |
| 6 | Ladder shall never be moved from the top． | $\square$ | $\boxtimes$ | N／A |
| 7 | Do not stand on the top three steps／rungs of a leaning ladder． For telescopic ladders the last metre shall not be used（see 6．3．9）． | 区 | 区 | N／A |
| 6．3．5 | Standing ladders－Additional requirements |  |  |  |
|  | Item／Text | Safety marking | User instruction |  |
| 1 | Do not step off the side of standing ladder onto another surface． | $\boxtimes$ | $\boxtimes$ | P |
| 2 | Open the ladder fully before use． | 区 | 区 | P |
| 3 | Use the ladder with restraint devices engaged only． | $\square$ | 区 | P |
| 4 | Standing ladders shall not be used as a leaning ladder unless it is designed to do so． | $\square$ | 区 | P |
| 5 | Do not stand on the top two steps／rungs of a standing ladder without a platform and a hand／knee rail． | 区 | ® | P |
| 6 | Any horizontal surface which looks like a platform on a standing ladder that is not designed for standing on（e．g．a plastic work tray）shall be clearly indicated on that surface，（only if necessary due to design of ladder）． | 区 | 区 | P |
| 6．3．6 | Combination ladders－Additional requirements |  |  |  |
|  | Item／Text | Safety marking | User instruction |  |
| 1 | Do not climb above the rung or tread recommended by the producer，of a combination ladder used in the standing ladder position，with extending ladder at the top（see Figure 3）or in the stairway position－to be indicated on the rung． | 凹 | 区 | N／A |
|  | Alternatively，the rungs or treads not to be used may be indicated on the ladder－to be indicated on the ladder． | 区 | 区 | N／A |
| 2 | Locking devices shall be checked and be fully secured before use if not operated automatically． | 区 | ® | N／A |



| EN 131－1＋EN 131－2＋EN 131－3 |  |  |  |
| :--- | :--- | :--- | :---: |
| Clause | Requirement＋Test | Result－Remark | Verdict |


| 4 | Any horizontal surface which looks like a platform on a mobile platform ladder that is not designed for standing on（e．g．a plastic work tray）shall be clearly indicated on that surface，（only if necessary due to design of ladder）． | 区 | 区 | N／A |
| :---: | :---: | :---: | :---: | :---: |
| 5 | Use only with stabilizer（if part of the ladder）． | 区 | 区 | N／A |
| 6 | Use only with ballast（if part of the ladder）． | 区 | 区 | N／A |
| 7 | Use only with activated brakes（if part of the ladder）． | 区 | 区 | N／A |
| 8 | Do not use ladders outdoors which are not intended for this purpose． | 区 | ® | N／A |
| 7 | Repair，maintenance and storage |  |  |  |
|  | Repairs and maintenance shall be carried out by a competent person and be in accordance with the producer＇s instructions． |  |  | N／A |
|  | For repair and replacement of parts，e．g．feet，if necessary contact the producer or distributor． |  |  | N／A |
|  | Ladders should be stored in accordance with the producer＇s instructions． |  |  | N／A |
|  | Ladders made of or using thermoplastic，thermosetting plastic and reinforced plastic materials should be stored out of direct sunlight． |  |  | N／A |
|  | Ladders made of wood should be stored in a dry place and shall not be coated with opaque and vapour－tight paints． |  |  | N／A |
| ANEXO C | A－deviations |  |  |  |
|  | A－deviation for Sweden |  |  | N／A |
|  | A－deviation for The Netherlands |  |  | N／A |
|  | A－deviation for France |  |  | N／A |

EN 131-1 + EN 131-2 + EN 131-3
FUNCTIONAL SIZES TABLES

| MODEL: 9 STEPS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| STILES | ACCESS [mm] | SUPPORT [mm] | -- | VEREDICT |
| Stile | 59,7 | 41,4 | 59,7 | --- |
| t | 22,8 | 21,5 | 22,8 | --- |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| b1 | 280 | --- | 325,6 | P |
| b2 Access | 594,2 | --- | 594,5 | P |
| b2 Support | 594,2 | --- | 631,5 | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| c | --- | 30 | 18 | P |
| d | 600 | --- | 586 | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| 12 | --- | --- | 2230 | --- |
| 14 | 125 | 265 | 230 | P |
| 15 | 230 | 300 | 250 | P |
| 16 | 250 | -- | 293 | P |
| 17 | 250 | -- | 255 | P |
| ANGLES | MINIMUM [ ${ }^{\circ}$ ] | MAXIMUM [ ${ }^{\text {] }}$ ] | MEASURED [ ${ }^{\circ}$ ] | VEREDICT |
| $\alpha$ | 60 | 70 | 66 | P |
| B | 65 | 75 | 74,7 | P |
| Equipments: I01/23; A15/002; D04/002; A11/002 <br> * Considering the top bottom protection. |  |  |  |  |


| VARIANT: 8 STEPS |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| STILES | ACCESS [mm] | SUPPORT [mm] | -- | VEREDICT |
| Stile | 59,8 | 41,2 | 59,8 | --- |
| t | 22,8 | 21,4 | 22,8 | --- |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| b1 | 280 | --- | 325,4 | P |
| b2 Access | 570 | --- | 570,0 | P |
| b2 Support | 570 | --- | 608,1 | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| c | --- | 30 | 20 | P |
| d | 600 | --- | $600^{*}$ | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| I2 | --- | --- | 1990 | --- |
| I4 | 125 | 265 | 230 | P |
| I5 | 230 | 300 | 250 | P |
| I6 | 250 | -- | 293 | P |
| I7 | 250 | -- | 255 | P |
| ANGLES | MINIMUM [ $\left.{ }^{\circ}\right]$ | MAXIMUM [ $\left.{ }^{\circ}\right]$ | MEASURED [ $\left.{ }^{\circ}\right]$ | VEREDICT |
| $\alpha$ | 60 | 70 | 65,7 | P |
| $B$ | 65 | 75 | 74,9 | P |
| Equipments: I01/23; A15/002; D04/002; A11/002 |  |  |  |  |
| Considering the top bottom protection. |  |  |  |  |

EN 131-1 + EN 131-2 + EN 131-3
FUNCTIONAL SIZES TABLES

| VARIANT: 7 STEPS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| STILES | ACCESS [mm] | SUPPORT [mm] | -- | VEREDICT |
| Stile | 59,7 | 41,2 | 59,7 | --- |
| t | 22,8 | 21,4 | 22,8 | --- |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| b1 | 280 | --- | 325,6 | P |
| b2 Access | 545,2 | --- | 545,5 | P |
| b2 Support | 545,2 | --- | 585,6 | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| c | --- | 30 | 19 | P |
| d | 600 | --- | 600* | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| 12 | --- | --- | 1740 | --- |
| 14 | 125 | 265 | 230 | P |
| 15 | 230 | 300 | 250 | P |
| 16 | 250 | -- | 293 | P |
| 17 | 250 | -- | 255 | P |
| ANGLES | MINIMUM [ ${ }^{\circ}$ ] | MAXIMUM [ ${ }^{\circ}$ ] | MEASURED [ ${ }^{\circ}$ ] | VEREDICT |
| $\alpha$ | 60 | 70 | 65,6 | P |
| B | 65 | 75 | 75,0 | P |
| Equipments: I01/23; A15/002; D04/002; A11/002 <br> * Considering the top bottom protection. |  |  |  |  |


| VARIANT: 6 STEPS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| STILES | ACCESS [mm] | SUPPORT [mm] | -- | VEREDICT |
| Stile | 59,6 | 41,2 | 59,6 | --- |
| t | 22,8 | 21,5 | 22,8 | --- |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| b1 | 280 | --- | 325,3 | P |
| b2 Access | 519,9 | --- | 520,0 | P |
| b2 Support | 519,9 | --- | 560,6 | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| c | --- | 30 | 19 | P |
| d | 600 | --- | 600* | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| 12 | --- | --- | 1490 | --- |
| 14 | 125 | 265 | 230 | P |
| 15 | 230 | 300 | 250 | P |
| 16 | 250 | -- | 293 | P |
| 17 | 250 | -- | 255 | P |
| ANGLES | MINIMUM [ ${ }^{\circ}$ ] | MAXIMUM [ ${ }^{\circ}$ ] | MEASURED [ ${ }^{\circ}$ ] | VEREDICT |
| $\alpha$ | 60 | 70 | 65,5 | P |
| B | 65 | 75 | 75,0 | P |
| Equipments: 101/23; A15/002; D04/002; A11/002 <br> * Considering the top bottom protection. |  |  |  |  |


| VARIANT: 5 STEPS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| STILES | ACCESS [mm] | SUPPORT [mm] | -- | VEREDICT |
| Stile | 59,7 | 41,2 | 59,7 | --- |
| t | 22,8 | 21,4 | 22,8 | --- |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| b1 | 280 | --- | 325,3 | P |
| b2 Access | 494,4 | --- | 494,5 | P |
| b2 Support | 494,4 | --- | 534,7 | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| c | --- | 30 | 13 | P |
| d | 600 | --- | 600* | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| 12 | --- | --- | 1235 | --- |
| 14 | 125 | 265 | 227 | P |
| 15 | 230 | 300 | 250 | P |
| 16 | 250 | -- | 293 | P |
| 17 | 250 | -- | 255 | P |
| ANGLES | MINIMUM [ ${ }^{\circ}$ ] | MAXIMUM [ ${ }^{\circ}$ ] | MEASURED [ ${ }^{\circ}$ ] | VEREDICT |
| $\alpha$ | 60 | 70 | 65,8 | P |
| B | 65 | 75 | 75,0 | P |
| Equipments: I01/23; A15/002; D04/002; A11/002 |  |  |  |  |


| VARIANT: 4 STEPS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| STILES | ACCESS [mm] | SUPPORT [mm] | -- | VEREDICT |
| Stile | 59,6 | 41,4 | 59,6 | --- |
| t | 22,8 | 21,4 | 22,8 | --- |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| b1 | 280 | --- | 324,9 | P |
| b2 Access | 469 | --- | 469,0 | P |
| b2 Support | 469 | --- | 509,3 | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| c | --- | 30 | 23 | P |
| d | 600 | --- | 600* | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| 12 | --- | --- | 985 | --- |
| 14 | 125 | 265 | 230 | P |
| 15 | 230 | 300 | 250 | P |
| 16 | 250 | -- | 293 | P |
| 17 | 250 | -- | 255 | P |
| ANGLES | MINIMUM [ ${ }^{\circ}$ ] | MAXIMUM [ ${ }^{\circ}$ ] | MEASURED [ ${ }^{\circ}$ ] | VEREDICT |
| $\alpha$ | 60 | 70 | 64,9 | P |
| B | 65 | 75 | 75,0 | P |
| Equipments: I01/23; A15/002; D04/002; A11/002 <br> * Considering the top bottom protection. |  |  |  |  |


| VARIANT: 3 STEPS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| STILES | ACCESS [mm] | SUPPORT [mm] | -- | VEREDICT |
| Stile | 59,5 | 41,3 | 59,5 | --- |
| t | 22,8 | 21,3 | 22,8 | --- |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| b1 | 280 | --- | 326,4 | P |
| b2 Access | 446,5 | --- | 447,0 | P |
| b2 Support | 446,5 | --- | 490,5 | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| c | --- | 30 | 20 | P |
| d | 600 | --- | 600* | P |
| DIMENSIONS | MINIMUM [mm] | MAXIMUM [mm] | MEASURED [mm] | VEREDICT |
| 12 | --- | --- | 745 | --- |
| 14 | 125 | 265 | 230 | P |
| 15 | 230 | 300 | 250 | P |
| 16 | 250 | -- | 293 | P |
| 17 | 250 | -- | 255 | P |
| ANGLES | MINIMUM [ ${ }^{\circ}$ ] | MAXIMUM [ ${ }^{\circ}$ ] | MEASURED [ ${ }^{\circ}$ ] | VEREDICT |
| $\alpha$ | 60 | 70 | 65,3 | P |
| B | 65 | 75 | 75,0 | P |
| Equipments: 101/23; A15/002; D04/002; A11/002 <br> * Considering the top bottom protection. |  |  |  |  |

## Note:

Rungs overlap:

| Ladder | No. of rungs | Overlap |
| :---: | :---: | :---: |
| --- | --- | --- |












VARIANT: 8 STEPS






## VARIANT: 3 STEPS



