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Report No.: VTRESO021063010328HS

# TEST REPORT EN ISO 20957-1 Stationary training equipment — Part 1: General safety requirements and test methods

Report Number...... VTRESO021063010328HS

Tested by (name + signature) ....... Top Teng

Approved by (name + signature) ....: Peter Pan

Date of issue ...... 2021-09-06

Total number of pages ......19

Testing Laboratory ...... V-Trust Inspection Service Co.,Ltd.

No.203, Building B, Jingye Sanjie, Yushu Industrial Park, Guangzhou Economic & Technology Development Zone,

Guangzhou, Guangdong, China

Applicant's name ...... Align-Pilates Equipment Ltd

1AD UK

Test specification:

Standard ...... EN ISO 20957-1:2013

Test procedure ...... Test report

Non-standard test method...... Not applicable

Test item description ...... Studio Pilates Reformer

Trade Mark ...... Align-Pilates

Manufacturer : 430, Enterprise Way Vale Park Evesham Worcestershire WR11

1AD UK

Model/Type reference ...... Align-Pilates C8-Pro

Ratings ...... Usage classes S



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List of Attachments:

ANNEX I: Photos

### Summary of testing:

Test according to the following standards were carried out:

EN ISO 20957-1:2013

### Copy of marking plate:

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

Product: Studio Pilates Reformer

MODEL NO: Align-Pilates C8-Pro

Usage classes: S

Max. user weight:150kg

Production date: MMYYYY

Manufacturer: Align-Pilates Equipment Ltd

Address: 430, Enterprise Way Vale Park Evesham

Worcestershire WR11 1AD UK



For EU market: As declared by the applicant, the importer (and manufacturer, if it is different)'s name, registered trade name or registered trade mark and the postal address will be marked on the products before being place on the market. The contact details shall be in a language easily understood by endusers and market surveillance authorities.

The batch or series number or other element allowing its identification will be marked on the product.



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| Test item particulars:  | Studio Pilates Reformer   |
|---|---|
| Classification of installation and use:   | Stationary appliance for professional or commercial use                           |
| Supply Connection:  | WIND WIND   |
| THUST VATIONS IN THE PROPERTY OF THE PROPERTY | T WIRUST WITH   |
| Possible test case verdicts:  | THE WITHUST WITHUS WITH   |
| - client did not ask to test:   | NR (Not Requested)  |
| - test case does not apply to the test object:  | N (Not applicable)  |
| - test object does meet the requirement:  | P (Pass)  |
| - test object does not meet the requirement:  | F (Fail)  |
| Testing   | TRUST VALLET ATRUST   |
| Date of receipt of test item  | 2021-07-08  |
| Date (s) of performance of tests:   | 2021-07-08 to 2021-09-03  |
| ARUST ARUS! W.  | T WIS WITH ARUST  |
| General remarks:  | ST WIRUST WITHUS  |
| The test results presented in this report relate only to the This report shall not be reproduced, except in full, without "(see Enclosure #)" refers to additional information ap "(see appended table)" refers to a table appended to the  | out the written approval of the Issuing testing laboratory. pended to the report. |
| Throughout this report a $\boxtimes$ comma / $\square$ point is used  | as the decimal separator.   |
| General product information:  | TRUST WIRUST WIRUST   |
| The Studio Pilates Reformer is for professional or con  | nmercial use.   |
| WIRUS WIT   | USI VITAUST   |



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| (170   | EN ISO 20957-1  | TRIPLE STATE       | 12, A                                 |
|--------|---|--------------------|---------------------------------------|
| Clause | Requirement - Test  | Result - Remark    | Verdict                               |
| 4      | Classification  | ATRUST VATRUST V   | Р                                     |
| 12, A  | General   | LOUIST VATAUST     | P                                     |
| 4.1    | Equipment shall be classified in accordance with  | ST VITTO V         | U51 p 1                               |
|        | accuracy and usage class as described in 4.2 to 4.3   | TRUST WIRUS! V     | · · · · · · · · · · · · · · · · · · · |
|        | If the intended use of an equipment is for more classes it shall fulfill the requirements of each intended class                                    | WIRUST WITHUST     | TN                                    |
| 4.2    | Accuracy classes  | IST ARUST WIRUS    | N                                     |
| 4.2.1  | Accuracy classes only apply to equipment which display training data  | TRUST VIT          | USIN Y                                |
| 4.2.2  | Class A: high accuracy  | EUST               | ATN                                   |
| 4.2.3  | Class B: medium accuracy  |                    | N                                     |
| 4.2.4  | Class C: minimum accuracy   | IS ATTUST VATIUS   | N                                     |
| 4.3    | Usage classes   | ATRUST VAT         | RUST P                                |
| 4.3.1  | Class S (Studio): professional and/or commercial use  | WITHER WITHER      | VATRUS                                |
| 4.3.2  | Class H (Home): domestic use  | VATALES ATRUS      | N                                     |
| 4.3.3  | Class I: professional and/or commercial use provided for inclusive use for people with special needs  | FRUST VARUST VA    | RUSN                                  |
| TOTAL  | Such equipment shall also be in compliance with class S requirements.   | T KRUST KIRUST     | N                                     |
| 5      | Safety requirements   | TRUST VITAUS       | Р                                     |
| 5.1    | General   | TOS VA             | GUPT                                  |
| ST VIT | If any of the following safety requirements are applicable, the equipment shall meet the requirements using the test methods described in Clause 6. | TRUST VITRUST      | PRU                                   |
| 5.2    | Stability of equipment  | TIST VATRUST VATA  | Р                                     |
| VATRUS | The stationary training equipment shall be stable in any direction, in training, folding and storage positions.                                     | WRUST WRUST W      | TRUPT                                 |
| 21 M   | The test shall be in accordance with 6.2.   | T ATRUST WITHUST   | Р                                     |
| 5.3    | External construction   | THE TOTAL STATE    | JST P \                               |
| 5.3.1  | Edges and corners   | RUST VITIUS IN     | PST                                   |
| T A    | All edges and corners of surfaces supporting bodies shall have a radius r ≥ 2,5 mm.   | WIRUST WIRUST      | Р                                     |
| 151 V  | All other edges of components which are accessible to the user or to third parties shall be free of burrs, rounded or protected.                    | ST VATRUST VATRUST | P                                     |



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|         | EN ISO 20957-1   |                     |           |
|---------|--|---------------------|-----------|
| Clause  | Requirement - Test   | Result - Remark     | Verdict   |
| N.      | Test in accordance with 6.3.1.   | ATRUST ATRUS!       | 711       |
| ST VAT  | AND  | VA TRUST            | P         |
| 5.3.2   | Tube ends  | ST WIRUST VALLE     | Р         |
| TRUS    | When tested in accordance with 6.3.2, accessible tube ends shall be closed off, e.g. by parts of the equipment or by plugs.  | TRUST VATRUST VATR  | USI P     |
| IST A   | If plugs are used, they shall remain in position at the end of the endurance load test, as described in the relevant parts of the applicable specific standards. If no endurance test is described in a specific standard the pullout force of the plug shall be ≥ 20 N. | IST TRUST INT       | P         |
| 5.3.3   | Squeeze and shear points within the accessible hand and foot area  | RUST                | WTP)S     |
| UST V   | Squeeze and shear points between moving parts, between moving parts and fixed parts, or between a moving part and the floor shall be guarded or shall have a minimum clearance of at least 60 mm, except as follows:   | IS WIRUST WIRUST    | RATE RUST |
| VITR    | a) if only the fingers are at risk, the dimension shall be at least 25 mm;   | FRUST WIRUST        | V PUS     |
|         | b) if third party access is prevented by the user's body position, and where the user is able to immediately stop the movement, the distance shall be at least 25 mm;  | RUST VATRUST VATRUS | T PA      |
| TRI TRI | c) if the angle between two adjacent moving parts or between a rigid part and an adjacent moving part is always 50 degrees or greater, it is not considered a shear point;   | THUST WITHUST       | PUTTU     |
| VATRUST | d) open and obvious stops are excluded; however, if the stop is the part which is moving, then it shall pass no closer than 25 mm from any fixed frame member throughout its range of movement.  | PATRIET VATRUST VA  | P         |
| raust v | All products shall fulfil the above requirements during use.   | T WIRUST WIRUST     | P<br>ST   |
| VITRUST | For foldable products during folding or unfolding, the above requirements are waived if the following three requirements are simultaneously met:   | TRUST WIRUST W      | N         |
| ST VAT  | - inadvertent movement is not possible during folding, unfolding, transportation and/or storage;   | ST AFRUST WITHUST   | NR        |
| TRUST   | - access to squeeze and shear points remain at all times in the user's field of vision;  | RUST WIRUST WIR     | ST N      |
| VITTO   | - the user can stop the motion at any time.  | WET STRUST          | N         |
| 5.3.4   | Squeeze and shear points as well as rotating and reciprocating points in the accessible hand and foot area   | ST VITRUST VITRUST  | N         |



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| EN ISO 20957-1     |  |                         |          |
|--------------------|--|-------------------------|----------|
| Clause             | Requirement - Test   | Result - Remark         | Verdict  |
| IST VAT            | The distance between movable parts or between a movable and a fixed part shall be at least 60 mm except as follows:  | ST WIRUST WIRUST        | N        |
| (Linz)             | a) if only fingers are at risk, the dimension shall not be less than 25 mm;  | CTRUST VATRUST VATR     | N<br>N   |
| UST VA             | b) if the distance between the moving part and fixed part, or between two moving parts, does not change during use or setup, the distance shall be greater than 25 mm or less than 9,5 mm;   | IST WRUST WIRUST        | N        |
| VATAU              | c) open and obvious stops are excluded. However, if the stop is the part which is moving, then it shall pass no closer than 25 mm to any fixed frame member throughout its range of movement.  | A ST TRUST WIT          | N        |
| 10- 4              | Test in accordance with 6.3.3.   | VICTORIAN VICTORIA      | N        |
| 5.3.5              | Weights and resistant means  | LOUST ACT               | RUST     |
| RUST V             | The range of motion of all weights attached to the stationary training equipment shall be limited to that required to perform the exercise. Test in accordance with 6.3.4.   | WIRUST WIRUST           | N NUS    |
| ATTUST<br>TOTAL    | Weights and resistant means with stored energies (e.g. bungee cords, elastic tubes, mechanical springs) shall move freely and return to the starting point.  | VITAUST VITAUST VITAUST | ALTAUS   |
| cT                 | Weights shall be securely retained during use.   | I WITHUST WITH          | N        |
| 5.4                | Entrapment of the user   | IST ATAUST WITH         | N        |
| VATRUST<br>ST VATE | The possibility of users not being able to exit the equipment when using it according to the user's manual shall be avoided (e.g. providing assisted means of escape).   | WIRUST WIRUST W         | RUN      |
| TRUST Y            | Test in accordance with 6.4  | 1 /130                  | ST N     |
| 5.5                | Adjustment components and locking mechanisms   | TAUST VATAUST VAL       | P        |
| ST VAT             | Adjustment components and locking mechanisms on the stationary training equipment shall function securely, be conspicuous, self-evident and safely accessible to the user. The possibility of unintended change shall be eliminated. | ST WIRUST WIRUST        | P        |
| IST A              | Adjustment components and locking mechanisms e.g. knobs and levers shall not interfere with the user's range of movement.  | WIRUST WIRUST           | TRIPST   |
| TRUST              | Weight selection pins shall be fitted with a retention device to prevent unintended change or movement during the exercise.  | ST VITUST VITUST        | N<br>JST |



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|             | EN ISO 20957-1   |  |                    |
|-------------|--|--|--------------------|
| Clause      | Requirement - Test   | Result - Remark  | Verdict            |
| Mir         | TRUST VITRUST VITRUST  | LAUST VIRUST V   | 31.10              |
| IST VAT     | Test in accordance with 6.5.   | WITH   | Prai               |
| 5.6         | Ropes, belts, chains and attachment components   | ST VITRUST VITRUS                                      | P                  |
| 5.6.1       | General  | BUST WIRUST WIT  | Р                  |
| UST VATAUST | Ropes, belts, chains and their attachment components (e.g. snap links, shackles, carabineers, clamps or similar) shall have a safety factor against breakage of 6 times the maximum possible tension that can be developed. The design of the pulleys and the bending radius shall be in accordance with the applicable requirements of the rope, belt or chain manufacturers. | UST WATEUST WATEUST                                    | UST VATA           |
| UST VA      | Ropes, belts, chains and their attachment components shall not break and function as described in the user's manual  | IS VATRUST VATRUS                                      | P                  |
| 1/21-10-    | Test in accordance with 6.6.   | THE ATRUST WIT   | Р                  |
| 5.6.2       | Ropes and belts  | WIRDS W  | ATRUS"             |
| RUST V      | Rope and belt ends shall be, as a minimum, flush with the end of the termination means and shall be visible for inspection.  | VATRUST VATRUS   | P                  |
| VETER       | Pressed connections shall not be subjected to bending.   | ATRUST VATRUST VAT                                     | and b              |
| TIST        | Rope and belt ends and grips shall have no sharp edges or frayed ends.   | I WIRUST WIRUST  | P                  |
| 100         | Test in accordance with 6.6.   | SUST ATRUST VITRU                                      | Р                  |
| 5.6.3       | Rope and belt guides   | TOTAL NATIONAL AND | TRUPT              |
| ST VATR     | A means shall be provided to prevent a rope or a belt becoming unintentionally disengaged during use or set-up.  | T WIRUST WIRUST  | PRUS               |
| 1300        | Test in accordance with 6.7.   | TRUST VITAU  | b N                |
| 5.7 TUST    | Pull in points   | Line, Arrive   | TURT               |
| ST VAT      | Pull-in points of rope or belt drives up to 1 800 mm height shall be protected except if the surface pressure is ≤ 90 N/cm2 or when access to the pull-in point is prevented by the user's body during exercising.   | ST VATRUST VATRUST                                     | P<br>VITAU<br>ST V |
| IST VAT     | This may be achieved by ensuring that the angle between the rope and the guard is not less than 50° in all positions. The guard shall not rotate together with the pulley  | VATRUST VATRUST  | TRIPS1             |
| TRUST       | Test in accordance with 6.3.5.   | D. V.  | ISTP N             |



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|          | EN ISO 20957-1  |                        |                   |
|----------|---|------------------------|-------------------|
| Clause   | Requirement - Test  | Result - Remark        | Verdict           |
| -T - 1-  | Pull-in points for chains, gears and sprockets shall  | VITRUST VITRUST        | N                 |
| 121 M    | be protected in accordance with ISO 12100.  | T ARUST VIRUST         | NA                |
|          | For flywheels the test finger (see Figure 1) shall not become trapped when tested in accordance with 6.8.   | CTRUST VATRUST VATR    | USTN ,            |
| 5.8      | Hand grips  | WITHUST WITHUS         | N                 |
| 5.8.1    | Integral handgrips  | - ATRUST               | N                 |
| ATRUST   | Gripping positions shall be easily identifiable and designed to reduce slipping (e.g. textured, coated, knurled). Test in accordance with 6.9.  | A ST TRUST VAT         | USTN              |
| 5.8.2    | Applied handgrips   | T TRUST                | N                 |
| UST V    | When tested in accordance with 6.10, applied handgrips shall not be removed. Applied handgrips shall be equipped with a surface that reduces hand slip.   | IS VATRUST VATRUST VAT | N (1<br>SUST      |
| 5.8.3    | Rotating handgrips  | T AMBIST               | MINUS             |
| RUST \   | Rotating handgrips shall be secured during use and shall be designed to reduce slipping (e.g. textured).  | VATRUS VATRUS          | N                 |
| ATTUS"   | Test in accordance with 6.11  | ausi Value             | N                 |
| 5.9      | Endurance test  | ATRUST VATRUST VA      | Р                 |
| RUST     | The stationary training equipment shall function as specified in the manufacturer's instructions after the test has been carried out. Test in accordance with 6.12.   |                        | V PU              |
| 5.10     | Isometric test requirements   | da, A                  | RUNT              |
|          | If the stationary training equipment is designed to perform an isometric test, then the load or force on the user's body shall be displayed with an accuracy of ± 10 % in the range of measurement given in the | T VITRUST VITRUST      | N                 |
| -115     | user's manual and the read outs shall be SI units.  | BUST VARUST VATAL      | - V               |
|          | Test in accordance with 6.13.   | WIRUST WIRUST          | TAINT             |
| 5.11     | Heart rate measurement system   | TAUST VATAUST          | N                 |
| VALLANS. | The function of the heart rate measurement system shall be indicated on the display when the equipment is receiving a usable signal from the user, e.g. a blinking heart.                                       | TRUST VITRUST VITRUST  | ST N \            |
| JST V    | Test in accordance with 6.14.   | ST WIRUST WIRUST       | N                 |
| 5.12     | Heart rate control mode   | - LOUST VATE           | n <sub>ey</sub> N |



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|                     | EN ISO 20957-1  |                      |                   |
|---------------------|---|----------------------|-------------------|
| Clause              | Requirement - Test  | Result - Remark      | Verdict           |
| Maria               | TRUST VALLE   | TRUST V              | 11-10-            |
|                     | The function of the heart rate measurement system shall be permanently indicated on the display when the equipment is receiving a usable signal from the  | ST WIRUST WIRUST     | NATR              |
| (170-               | user, e.g. a blinking heart.  | THE WILL WITH        | 25. /             |
|                     | The loss of heart rate signal shall result in effort intensity remaining at the same intensity for maximum 60 s and then decrease until the minimum intensity is reached. The rate of decrease shall be at least 10 % in each 20 s time period.                                 | ATRUST VARIUST       | Wat.              |
| TRUST               | Test in accordance with 6.15.   | A JUST WAT           | USTN 1            |
| 5.13                | Electrical safety   |                      | N <sub>1</sub> ST |
| ust V               | Concerning electrical and electronic aspects of stationary training equipment EN 60335-1 shall be applied. For medical devices EN 60601-1 shall be applied.   | IS VATRUST VATRUST   | N                 |
| 5.14                | Loading   | COUST NATIONST VAT   | Р                 |
| 5.14.1              | Intrinsic loading   | ATAUST               | A Pus             |
| RUST V              | Each piece of equipment loaded with the user's bodymass shall withstand a forceFof 2,5 times the bodymass.  | AUST VATAUST VATAUS  | r P/m             |
| T TRU               | After the test the equipment shall not be broken and shall still function as intended by the manufacturer.  | WIRUST WIRUST W      | P                 |
|                     | Test in accordance with 6.16.   | T ATRUST VATRUST     | Р                 |
| 5.14.2              | Extrinsic loading   | PUST VATRUST VATRUS  | PV                |
| T ATTA              | When tested according to 6.3.4 and loaded with the user's bodymass and/or reaction forces or moments of the user as well as other forces or moments caused by any other source (e.g. additional weights supported by a stand), each piece of equipment shall withstand a load F | THUST WITHUST WE THE | P<br>ATRU         |
| VATRUST<br>OT A ATR | according to Formula (1):<br>$F = [Gk + 1.5 G] \cdot 2.5 \cdot 9.81 \text{m/s}^2$   | WARUST WARUST VA     | TRUST             |
| TRUST               | After the test the equipment shall not be broken and shall still function as intended by the manufacturer.  | ST WIRUST WITH       | VP<br>IST         |
| MARIO               | Test in accordance with 6.17  | AT ATAUST V          | (13/PS)           |
| 5.15                | Care and maintenance  | Marian Maria         | P                 |
| TRUST               | Care and, if applicable, maintenance advice shall be provided with each piece of equipment. The advice shall include at least:  | ST VITAUST VITAUS    | P                 |



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|                  | EN ISO 20957-1   |                    |                |
|------------------|--|--------------------|----------------|
| Clause           | Requirement - Test   | Result - Remark    | Verdict        |
| M.               | THE THE PARTY OF T | TRUST \            | 3130           |
|                  | a) a warning notice to the effect that the safety level of the equipment can be maintained only if it is examined regularly for damage and wear, e.g. ropes, pulleys, connection points;   | ST VITRUST VITRUST | VATR           |
|                  | - TIST VATEUR V  | WIST WILLIAM WITT  | ,              |
| VATAUS           | b) an advice to replace defective components immediately and/or keep the equipment out of use until repair;  | VATRUST VATRUST    | AT3UST         |
|                  | c) special attention to components most susceptible to wear.   | IST WAUST WITHUS   | P              |
| 18               | Test in accordance with 6.18.  | LA ST TRUST VAT    | Р              |
| 5.16             | Assembly instructions  | " GUST             | VITP)S         |
| UST VARIUST      | If the stationary training equipment requires assembly, then a manual shall be supplied (in the national language), giving clear and accurate assembly instructions relating to the stationary training equipment and with an emphasis on safe assembly.   | ATRUST ATRUST ATT  | PAT            |
| JUST V           | If the stationary training equipment requires assembly, then a list of tools needed shall be provided.   | WITHUST WITHUS     | P              |
| ATRI TRI         | If the stationary training equipment requires assembly, then a comprehensive parts list shall be supplied, including identifying part numbers.   | WIRUST WIRUST W    | RUSP<br>VATRUS |
| RUST             | The manufacturer shall indicate the total mass and the total surface area (e.g. foot print) of equipment.  | T VATRUST VATRUE   | T P            |
| ATRUST<br>T VATE | When stationary training equipment is attached/anchored, e.g. to a wall or the floor, assembly instructions including the attaching/anchoring operations shall be provided.  | WITHUST WITHUST W  | RUST           |
| RUST V           | The manufacturer shall provide the minimum value (force) each attachment shall support.  | T WIRUST WITH      | ST P           |
| A TRUST          | Test in accordance with 6.18.  | PUST NATION        | BT             |
| 5.17             | General instructions for use   | ATRUST VATRUST V   | Р              |
| TRUST            | Each item of stationary training equipment shall be accompanied by a user's manual, in the national language including at least the following information.   | ST WITHUST WITHUST | ST             |
| VATAUS           | a) Customer service address.   | TAUST \            | TRIPST         |
| ST A             | b) Full address of the manufacturer or importer.   | WITHOUT WITH       | P              |
| TRUST            | c) Indication of field of application (e.g. indoor use, explanation of the usage class).   | ST VIRUST VIRUST   | Р              |



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| TRUS!         | EN ISO 20957-1   | VIST ATRI  | JST V     |
|---------------|--|--|-----------|
| Clause        | Requirement - Test   | Result - Remark  | Verdict   |
| Mrs.          | TRUST VATRUET  | ATRUST V   | 77-10-    |
|               | d) Indication that the free area shall be not less than 0,6 m greater than the training area in the directions from which the equipment is accessed. The free area must also include the area for  | ST WIRUST WIRUST   | VATA      |
|               | emergency dismount. Where equipment is positioned adjacent to each other the value of the free area may be shared. The free area and training area shall be illustrated with a dedicated figure.   | TRUST VARUST VARIET VAR | TRUST     |
| TRUST         | e) Information on the correct use of the equipment and its features with the emphasis on safe operation, and the importance of keeping unsupervised children away from the equipment.  | IST WHUST WITHUS   | PUST      |
| UST VA        | f) Exercise instructions with advice with regard to correct biomechanical positioning of the user on the stationary training equipment. A warning indicating that injuries to health may result from incorrect or excessive training. Instructions shall be given in respect of every major exercise type for which the equipment is designed. | IS WRUST WIRUST WIT  | UST PRUST |
| RUST VA       | g) Texts concerning difficult or complicated manoeuvres shall be accompanied by illustrations.   | WIRUST WIRUS   | P         |
| ATRICT        | h) Instruction on how to safely use access and escape assist means.  | TUST VATAUST VAT   | Reup      |
| TRU           | i) Design illustration.  | WITHOUT  | Pus       |
| RUST          | j) Warning that if any of the adjustment devices are left projecting, they could interfere with the user's movement.   | T WIRUST WIRUST  | T P       |
| VIRUSI        | k) Warning that free standing equipment shall be installed on a stable and levelled base.  | FRUST VATRUST VA   | BUP       |
| T VITT        | Setting of the load and equipment further adjustments (e.g. seat adjustments).   | T VATRUST VATRUST  | V PRU     |
| 1400          | m) Indication of the maximum user body mass.   | LIST ATRUST VATRU  | b, b      |
| VATAUST       | n) Indication of the maximum training mass, if applicable.   | ARUST VARUST V   | THINT     |
| ST VIT        | o) Explanation of the displayed data, if applicable.   | THE PROPERTY OF THE PROPERTY O | NA        |
| TRUST VARIUST | p) If the heart rate is displayed, a warning with the following content shall be given: "WARNING! Heart rate monitoring systems may be inaccurate. Over exercising may result in serious injury or death. If you feel faint stop exercising immediately".  | TRUST WIRUST   | ST N      |
| ST VAT        | Test in accordance with 6.18.  | THE THE ST   | PT        |
| 5.18          | Marking  | SI VILLOS  | Р.        |



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| TRUS    | EN ISO 20957-1   | ST ATR              | 151         |
|---------|--|---------------------|-------------|
| Clause  | Requirement - Test   | Result - Remark     | Verdic      |
| A       | TRUST WITH   | T ATRUST V          | 11-10-      |
|         | Stationary training equipment shall be permanently marked with the following minimum information:  | WITHUS WITHUST      | P           |
| TRUST   | a) name or trademark and full address of the manufacturer, supplier or importer;   | SI VATRUST VATR     | JST P       |
| IST VA  | b) maximum body mass of user and the maximum training mass for the individual exercise stations (if applicable);   | WARUST WARUST       | ATRIPS      |
| TRUST   | c) usage classes S, H or I and accuracy classes A, B, C, which can be combined (e.g. SA) if both classes are specified in that part of this International Standard;                                | IST WAUST WITE      | UST<br>MRUS |
| ust Vit | d) individual code number (which contains information about type and year of manufacture);   | 4777405             | P           |
| TRUST   | e) graphical symbol or written information in the national language(s) instructing the user to read the information supplied by the manufacturer;  | FRUST VATRUST VAT   | P           |
| JUST V  | f) for class S and I equipment, a conspicuous graphical symbol or written information in the national language(s) shall be applied if the equipment needs attachment/anchoring for safe operation. | SUST VATAUST VATAUS | I N         |
| ~       | Test in accordance with 6.18.  | LOUST LATRUS! VA    | Р           |



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| ATRUST | VITTO              | EN ISO 20957-1  | T ATRUST VA |
|--------|--------------------|-----------------|-------------|
| Clause | Requirement - Test | Result - Remark | Verdict     |

| 6                | Test methods   |                     | Р                 |
|------------------|--|---------------------|-------------------|
| 6.1              | Test conditions  | T ATRUST VATA       | JSIP V            |
| VATRUS           | All testing shall be performed under the following conditions:   | TRUST VATRUST I     | TRUST             |
| IST VI           | a) temperature of 23 °C ± 5 °C;<br>b) relative humidity of 55 % to 75 %.   | 24.5 ℃, RH 65%      | Potel             |
| 6.2              | Stability test   | ST TRUST WIT        | na,b A            |
| 6.2.1            | Test in training position  | Tell of             | AT-RIST           |
| UST V            | Place the equipment on a $^{\left(10^{+2}_{-0}\right)^{\circ}}$ incline surface, in the most onerous position  | GRUST ATRUST        | P                 |
| VATRUST<br>VATRU | Perform exercise(s) that involve(s) the user's mass, with the equipment loaded with a person weighing (100 ± 5) kg, using the minimum as well as the maximum load, over the full range of exercise motion. | ATRUST ATRUST       | USP Y             |
| ATTAILS.         | In addition, if applicable, perform exercise(s) that does not involve the user's mass, using the minimum as well as the maximum load, over the full range of exercise motion.                              | WIRUST WIRUST VA    | PI                |
|                  | The equipment shall not tip over in either test.   | I WITHUST WITHUS    | Р                 |
| AUS!             | The test person shall not lean or try to influence the balance of the machine.   | AUST VATRUST VATRUS | Pyri              |
| 6.2.2            | Test in folded/storage position  | LOUST NOTAUST VA    | 130P              |
| T VATR           | Place equipment, folded according to the user's manual, on a $\binom{10^{+2}-0}{0}$ incline surface.   | T WIRUST WITHUST    | AP <sub>RUS</sub> |
| 1300             | The equipment shall not tip over in either test.   | UST ATTUST VATAU    | D. b.             |
| 6.3              | External construction  | TRUS VI             | TRUET             |
| 6.3.1            | Test of edges and corners  | WIRUST WITH         | P                 |
| BUST             | Test by measuring the radius and visual and tactile examination.   | ST WIRUST WIRUST    | ST A              |
| 6.3.2            | Tube ends  | TRUST VITRUST WITH  | Р                 |
| IST VAT          | This test is a visual inspection of the unit to verify that all tube ends in the accessible hand and foot area are closed off.   |                     | TRIP              |
| TRUST            | The pull-out test shall be performed in a quasi static manner with an appropriate device.  | ST WIRUS WITH       | JST V             |
|                  | T 1/2021 VIII  |                     |                   |



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|          | EN ISO 20957-1  |   |                         |
|----------|---|---|-------------------------|
| Clause   | Requirement - Test  | Result - Remark   | Verdict                 |
| Mrs.     | TRUST WITHUS  | TRUST \   | 17700                   |
| 6.3.3    | Testing of squeeze and shear points and rotating and reciprocating points   | WIRUST WIRUST   | N                       |
| (Tius)   | Measure the minimum distance between two moving parts or a moving part and a fixed part.  | THE WATER   | USTN                    |
| 6.3.4    | Weights and resistant means   | LIST ATRUST Y   | N                       |
| IST VA   | A performance test using the maximum and minimum resistance or weights including added resistance or weights (e.g. incremental weights) shall be carried out over the maximum range of movement.  | IST VAUST VATRUST                                       | NT<br>SUST              |
| 6.3.5    | Testing of pull-in points   | WIRDS!  | Р                       |
| VITRUST  | Apparatus: test finger in accordance with Figure 1. Surface hardness ≥ HRC 40 (measured in accordance with ISO 6508-1).   | IS WHUST WHUST  | P <sup>KT</sup><br>RUST |
| ATTUST I | Approach the pull-in point with the test finger probe to determine whether the test finger can become trapped. For non-protected pull-in points measure the pressure perpendicularly to the moving direction in the most onerous position of the mechanism (e.g. the rim of a pulley or the minimum radius of a cam). The test shall be performed with the maximum load. The pressure shall not exceed 90 N/cm2 in any part of the mechanism. | ATRUST ATRUST ATRUST ATRUST ATRUST ATRUST ATRUST ATRUST | T ATAU                  |
| 6.4      | Testing of entrapment   | WIST ATRUST WITH  | N                       |
| VATRUS   | A visual and performance test shall be carried out to determine whether or not the user can become entrapped.   | VATRUST VATRUST VA                                      | RUNT                    |
| 6.5      | Adjustment components and locking mechanisms  | T VATRUST VATRUS  | Р                       |
| VITRUS   | Perform a visual and functional examination before, during and after every test.  | RUST VIRUST W   | P                       |
| 6.6      | Tensile test for ropes, belts, chains and attachment components   | WARUST WARUST   | P                       |
| TRUST    | Measure the tension of the rope, belt or chain as well as the attachment components while statically applying the maximum specified load. Then perform a tensile test, with 6 times the maximum measured tension for the whole functional system.   | TRUST VARIUST VARIUST                                   | ST P                    |
| 6.7      | Testing of rope and belt guides   | ST WIRUST WITTUS  | Р                       |
| TRUS     | Perform a functional test.  | of Art  | USTP 1                  |



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| EN ISO 20957-1 |   |                    |            |  |
|----------------|---|--------------------|------------|--|
| Clause         | Requirement - Test  | Result - Remark    | Verdict    |  |
| Mrs.           | TAUST NATAUST WITH  | IST ATRUST V       | 11-10-     |  |
| 6.8            | Testing of flywheels  | VITTO              | N          |  |
|                | Insert the test finger (see Figure 1) from all sides into any possible entrapment point between the driveand transmission elements, while the equipment is in normal operation. | ST WIRUST WIR      | N<br>JST   |  |
|                | 412 ±0.1  | VATRUST VATRUST    | TRUS       |  |
|                | 1 25 66   | IST WHUST WITHUS   | UST .      |  |
|                | 75 ±1,5   | RUST               | KTRUS      |  |
|                | Key  1 handle $R_a$ -value $\leq 0.40 \mu \text{m}$ Surface hardness $\geq$ HRC 40 (measured in accordance with ISO 6508-1)   | IS ATRUST ATRUS    | VAT        |  |
|                | Figure 1 — Test finger  | ATRUST VATRUST VAT | 3US1       |  |
| aust 1         | Do not introduce the test finger beyond the edge of the protective covering.  | VATRUST VATRUST    | N          |  |
| ATRICT         | Determine whether the test finger becomes trapped.  | SUST VATRUST VALLE | N"<br>RUST |  |
| 6.9            | Testing of integral handgrips   | ATRUST VATROS      | Ν          |  |
|                | Perform a functional test.  | COUST VATRUST      | N          |  |
| 6.10           | Determination of the removing force of applied handgrips  | T WAUST WITH       | TNA        |  |
| VITAUST        | Apply a force of 70 N carefully to the handgrip by means of an appropriate pulling device.  | AUS! AN TOUST IN   | FUNT       |  |
| 6.11           | Testing of rotating handgrips   | MILION IN          | N          |  |
|                | Perform a functional test.  | T ATRUST VATRUS    | N          |  |
| 6.12           | Testing of endurance load   | TIST STATE         | 6T PV      |  |
| VITRUS         | Carry out the test as close as possible to normal exercise frequency and free of shocks for:  | - COUST VA         | TRUST      |  |
| ST V           | a) class H 12 000 cycles over 80 % of the possible range of movement;   | True True          | N          |  |
| TRUST          | b) class S 100 000 cycles over 80 % of the possible range of movement;  | ST WITHUS WITH     | Р          |  |
|                | 1) with maximum load;   | TRUST WITHUS WITH  | Р          |  |
| VATEU.         | 2) in direction of load in accordance with the exercise instructions fixed by a 50 percentile man;  | WALLST WITHUS!     | TIPS       |  |
| IST VA         | 3) with a frequency of movement in accordance with the user's manual.   | THUST WITHUST      | RT         |  |



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|              | EN ISO 20957-1   |                     |            |
|--------------|--|---------------------|------------|
| Clause       | Requirement - Test   | Result - Remark     | Verdict    |
| JST V        | If the equipment offers multiple exercise stations the test shall be done with all stations and functions as described in the user's manual.   | VATRUST VARUST      | P          |
| 6.13         | Testing of isometric equipment   | JUST VITT           | USIN 1     |
| VÁTRUS<br>VÁ | Measure the static output force or torque of the body in the position(s) as described in the user's manual and compare this value to the displayed value.  | - AMIST I           | NST.       |
| ·cT          | Perform the test using the following three values:   | IST WHUST WITH      | N          |
| AT-TOS.      | minimum  | THE THE THE THE     | ne N       |
| NATAU'       | maximum  |                     | NS         |
| - 1          | a third random value between these two points.   | THE WIFUST          | N          |
| 6.14         | Testing of the heart rate measurement system   | JUST ATRUS          | N          |
| VATRUST      | Perform a visual test by using the heart rate measurement system.  | T ATRUST WAT        | RUSN       |
| 6.15         | Testing of the heart rate control mode   | KLSOS. M.           | Nus        |
| ATALST       | Set the equipment to the heart rate control mode with a target of 120 bpm. Operate the product according to the manufacturer's specifications, then use a heart rate simulator or a person to activate the control mode. Cut off the signal and then check   | SUST VATRUST VATRUS | N<br>T VAT |
| T TE         | if the resistance or the load reduces according to<br>the requirements shown in 5.12. If there are more<br>than one heart rate control system, each system<br>shall be tested.   |                     | VATRUS     |
| 1,10         | Test the heart rate indicator by visual testing  | THE WARDST WITH     | N          |
| 6.16         | Testing of intrinsic loading   | TO VIST NO          | 13UPT      |
| TRUST        | Carry out the test quasi-statically. Apply the load F in the most onerous position when used according to the instructions in the user's manual on a surface area of 300 mm × 300 mm for 5 min on the stationary training equipment.   |                     | P<br>VTRU  |
| VITRUS       | Only equipment that requires anchoring for normal use shall be fixed during the test.  | TRUST VALUET VA     | TRUNT      |
| 6.17         | Testing of extrinsic loading   | WITHUS WITH         | P          |
| TRUST        | Carry out the test quasi-statically. Apply the load F in the most onerous position when used according to the instructions in the user's manual for 5 min on the stationary training equipment. Place the determined load on the equipment as in normal practice and in a position which imposes greatest strain on the equipment. | TRUST VITRUST VITR  | ST )       |
| TRUST        | When the load bearing surface is divided, apply the test load to each part in proportion to the total surface area at the same time.   |                     | UST \      |

VATRUE



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| TRUST  | EN ISO 20957-1   | JUST ATT        | UST V   |
|--------|--|-----------------|---------|
| Clause | Requirement - Test   | Result - Remark | Verdict |
| Adam   | THE THE WITTER   | TRUST 1         | KTAUS   |
| ST VIT | The load should be applied through a load applicator in a way that simulates the situation that occurswhen the equipment is used according to the instructions in the user's manual. | TRUST           | P       |
| 6.18   | Testing of care and maintenance, assembly instructions, general instructions for use and marking   |                 | P       |
| UST V  | Verify the information provided by the manufacturer versus the equipment being tested.   | VALUET ATTUS    | PAR     |





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## APPENDIX

### PHOTO OF THE SUBMITTED SAMPLE(S)



VTR authenticate the photo(s) on original report only

WTRUST



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#### STATEMENT

- This test report shall be invalid if altered, added or deleted, or if it is not signed by the tested, reviewed and approved person, or if it has no VTR company stamp.
- 2. The sample picking, sample sending and testing procedures of our company shall be carried out in accordance with relevant national, industrial and local standards as well as our company's procedure documents and operating instructions.
- 3. For the sample submitted for inspection, the sample information in the test report is provided by applicant, our company is not responsible for its authenticity; the test data in the report is only responsible for the samples.
- 4. For on-site sampling testing, the test report only represents the measurement of items under on-site working conditions provided by the client during on-site sampling testing.
- 5. Any objection to this report shall be submitted to our company within 15 days after the issuance of the report, and any delay shall be deemed as recognition of this report.
- 6. Without the written approval of our company, the report shall not be partially copied; it shall not be used as product label, advertisement or commercial publicity, only used for the applicant's scientific research, teaching or internal quality control.
- 7. "Verdict" as "P" in the report means "Pass"; "F" means "Fail"; "N/A" means that the clause "Not apply".

-- End of the report --