

BIDS AND AWARDS COMMITTEE (BAC) FOR GOODS

PROCUREMENT FOR THE SUPPLY, DELIVERY, AND INSTALLATION OF GOODS (FURNITURE AND EQUIPMENT) FOR THE NATIONAL ACADEMY OF SPORTS (NAS) - PHASE 1 AT NEW CLARK CITY

RESOLUTION NO. BG-NAS-2021-002 FAILURE OF BIDDING FOR LOT C

WHEREAS, the BASES CONVERSION AND DEVELOPMENT AUTHORITY (BCDA) has bid out the Supply, Delivery and Installation of Goods (Furniture and Equipment) for the National Academy of Sports (NAS) – Phase 1 at New Clark City with the Approved Budget for the Contract (ABC) of One Hundred Thirty Million One Hundred Sixteen Thousand Pesos (PhP130,116,000.00), inclusive of all applicable government taxes and fees, through the General Appropriations Act (GAA), broken down as follows;

LOT	DESCRIPTION	ABC (PhP)	
Α	Utilities Equipment	20,993,460.00	
	ICT Equipment		
В	Network Infrastructure	46,690,400.00	
	Audio Visual Equipment		
	Sports Equipment		
С	Fitness Testing and Monitoring Equipment	47,098,640.00	
	Physical Therapy and Rehabilitation Equipment		
	Classroom Furniture		
D	Office Equipment	15 222 500 00	
	Office Furniture and Fixtures	15,333,500.00	
	Kitchen Equipment and Dining Hall Furniture		
TOTAL	ABC	130,116,000.00	

WHEREAS, on 10 November 2021, the Bids and Award Committee for Goods (BAC-G), through its Secretariat, advertised the Invitation to Bid in the following:

- 1. DBM Philippine Government Electronic Procurement System (PhilGEPS);
- 2. BCDA Website; and
- 3. Conspicuous place reserved for the purpose in the premises of BCDA.

WHEREAS, in response to said advertisement, only one (1) proponent, **Pro Event**, submitted its bid for **Lot C** before the deadline of submission on 03 December 2021 at 12:00 PM;

WHEREAS, the Lot C component of the Supply, Delivery and Installation of Goods (Furniture and Equipment) for the National Academy of Sports (NAS) — Phase 1 at New Clark City is composed of Sports Equipment, Fitness Testing and Monitoring Equipment, and Physical Therapy and Rehabilitation Equipment;







WHEREAS, BAC-G received and opened the bid for **Lot C** from the above-mentioned single bidder and noted during the opening of the bid that Pro-Event passed the eligibility requirements and technical proposal and declared eligible for Lot C;

WHEREAS, since Pro-Event was declared eligible for Lot C, BAC-G opened its financial proposal for Lot C;

WHEREAS, Pro-Event's submitted financial bid for Lot C was Forty-Six Million Eight Hundred Eighty Thousand and 00/100 (Php 46,880,000.00), inclusive of all applicable taxes and fees, the Abstract of Bids is hereto attached as "Annex A";

WHEREAS, in view of the results of the Detailed Evaluation of Bids on 4-6 December 2021, the BAC-G has declared the bid of **Pro Event** as ineligible for the following reasons:

LOT	PARTICULARS	FINDINGS
С	Sports Equipment; Fitness Testing and Monitoring Equipment;	The lone bidder failed to submit all the mandatory requirements with its bid for lot C, based on the following observations:
	and Physical Therapy and Rehabilitation Equipment	I) Pro Event failed to comply with the required submission of Product Brochure or other relevant documents with product description for 16 items offered under their bid:
	ABC Php47,098,640.00	16/95 total items for Lot C= 16.84%, no supporting documents for technical specifications; and
		2) 46 items out of 95 total items, are non-compliant with the technical specifications required in the bidding documents:
		48% of the technical requirements are non-compliant.
	REMARKS	FAILED

WHEREAS, during its deliberation on 09 December 2021, BAC-G has declared **Pro Event** as disqualified and ineligible due to non-compliance with the prescribed requirements for Lot C as stated in the Bidding Documents; (The Detailed Bid Evaluation is hereto attached as **Annex** "B")

WHEREAS, on 21 December 2021, BAC-G sent a Notice of Ineligibility informing **Pro Event** that it has failed to comply with the required bidding documents and was declared ineligible for Lot C component of the project. (hereto attached as **Annex** "C")

WHEREAS, on 23 December 2021, BAC-G received a letter of protest from Pro Event in relation to the failed bidding for Lot C and for being declared ineligible after being announced as the single bidder for Lot C during the Opening of Bids; (hereto attached as **Annex** "D")







WHEREAS, during the BAC-G meeting on 24 December 2021, BAC-G discussed the letter of Pro Event protesting the result of the bid evaluation;

WHEREAS, BAC-G treated Pro Event's letter as a Motion for Reconsideration (MR), pursuant to Rule XVII (Protest Mechanism) of RA 9184 and its Revised IRR. The MR is allowed under Section 55.1 of the Revised IRR, filed within three (3) calendar days upon receipt of the Notice of Ineligibility;

WHEREAS, on 31 December 2021, BAC-G sent a Response Letter to **Pro Event** (hereto attached as **Annex** "**E**") reiterating the BAC-G's decision to declare Pro Event as ineligible for Lot C based on the following grounds:

- 1. The determination of Pro Event as the sole bidder does not in any way entitle the bidder of an automatic award of the Lot C project;
- 2. Section 23.6 of the RA 9184 IRR reinforces the detailed review process that is conducted on the submitted bids that is further considered as a right of the Procuring Entity to check if there had been a misrepresentation or if there has been change in the bidder's capability to undertake the project;
- 3. Pro Event's ineligibility is determined during the detailed review process wherein:
 - a. there were items labeled by Pro Event as compliant but do not have corresponding reference as required (i.e. Product Brochure or other relevant documents with product description); and
 - b. there were items labeled by Pro Event as compliant but are found to have specifications that do not match nor satisfy the technical specifications as enumerated in the Updated Technical Specifications Compliance Form.

NOW, THEREFORE, We, the Members of the Bids and Awards Committee for Goods, hereby **RESOLVE**, as it is hereby **RESOLVED**, to recommend the following:

- To declare a FAILURE OF BIDDING for Lot C component of the Supply, Delivery and Installation of Goods (Furniture and Equipment) for the National Academy of Sports (NAS) – Phase 1 at New Clark City; and
- To direct the End-User to conduct the mandatory review and evaluation of the terms, conditions, and specifications for the Procurement of the Supply, Delivery and Installation of Goods (Furniture and Equipment) for the National Academy of Sports (NAS) – Phase 1 at New Clark City pursuant to Section 35.2 of the Revised IRR of RA 9184; and







RESOLVED, at the BCDA Corporate Center Office, this 08 January 2022.

BIDS AND AWARDS COMMITTEE (BAC) FOR GOODS

JOSHUA M. BINGCANO Chairperson

JOCELYN L. CANIONES

Vice Chairperson

SAMUEL JOHN VIDALLON
Member

CHRISTIAN T. DULDULAO Member

RITCHIE P. PACLIBAR
Member

Approved By:

ARISTOTLE B. BATUHAN

Officer-in-Charge

Office of the President and CEO

BACG2022-0005







Annex A

BASES CONVERSION AND DEVELOPMENT AUTHORITY

BIDDING FOR THE SUPPLY, DELIVERY, AND INSTALLATION OF GOODS (FURNITURE AND EQUIPMENT) FOR THE NATIONAL ACADEMY OF SPORTS (NAS) – PHASE 1 AT NEW CLARK CITY

03 December 2021 / 1:30 PM / CONFERENCE ROOM A

ABSTRACT OF BIDS AS READ (ELIGIBILITY AND FINANCIAL DOCUMENTS)

Name o	f Bidders	PRO EVENT LOT C	JYM ENTERPRISES LOT D
Date &	Time Submitted (Deadline 03 December 2021 @12:00 NN)	03 December 2021 @11:27 AM	03 December 2021 @11:34 AM
ELIGIBI	LITY AND FINANCIAL DOCUMENTS		
	Original	SUBMITTED	SUBMITTED
	CHECKLIST OF REQUIREMENTS		
TAB A	PhilGEPS Certificate of Registration under Platinum Membership (all pages); or In case the bidder opted to submit their Class "A" Documents, the Certificate of PhilGEPS Registration (Platinum Membership) shall remain as a post-qualification requirement to be submitted in accordance with Section 34.2 of the 2016 Revised IRR of RA 9184	PASSED	PASSED
	A.i Registration certificate from Securities and Exchange Commission (SEC),		

Abstract of Bid as Read re: Supply, Delivery and Installation of Goods (Furniture and Equipment) for the National Academy of Sports (NAS) - Phase 1 At New Clark City



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	Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives or its equivalent document, and A.ii Mayor's or Business permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Economic Zones or Areas; and A.iii Tax clearance per E.O. No. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR); and Aiv Copy of the Receipt for the Purchase of the Bidding Document		
TAB B	(FORM SF-G&S-19A) Statement of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid; (FORM SF-G&S-19B) Statement of Single Largest Completed Contract (SLCC). Statement of One (1) COMPLETED government and/or private contract similar in nature to the contract to be bid equivalent to at least fifty percent (50%) of the ABC completed within last five (5) years (November 2016 to November 2021) a contract similar to the lot prior to the deadline for the submission and receipt of bids (Section IX, Bidding Forms) The Statement of SLCC to be submitted by the bidder shall attach ANY of the following proof: ❖ end user's acceptance; or ❖ official receipt of the last payment received; or ❖ sales invoice	PASSED	PASSED
TAB C	Bid Security in ANY of the following: (use Section IX, Bidding Forms in case of Bid Securing Declaration) or Cash or cashier's/manager's check issued by a Universal or Commercial	PASSED	PASSED

1



	Bank; or Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank (2% of ABC); or Surety Bond with a Certificate from the Insurance Commission (5% of the ABC)		
TAB D	Conformity with the Technical Specifications Compliance Form (Use the supplied Technical Specifications Compliance Form found in the Bid Documents as Section VII)	PASSED	PASSED
TAB E	Conformity with the Schedule of Requirements (use Section VI) duly signed in every page by the principal bidder or the bidder's authorized representative For LOT C - within 90 calendar days from receipt of NTP For LOT D - within 90 calendar days from receipt of NTP	PASSED	PASSED
TAB F	Notarized Omnibus Sworn Statement in accordance with Section 25.3 of the 2016 Revised IRR of RA 9184, and using the form prescribed in Section VIII. Bidding Forms Note: The Omnibus Sworn Statement shall be accompanied by the duly notarized Special Power of Attorney, Board/Partnership Resolution, or Secretary's Certificate, whichever is applicable	PASSED	PASSED
TAB G	Latest Audited Financial Statements, The Supplier's audited financial statements for 2020, showing, among others, the Supplier's total and current assets and liabilities, stamped "received" by the BIR or it's duly accredited and authorized institutions.	PASSED	FAILED (Non Compliance) Submitted 2019 Financial Statement stamped received by BIR
TAB	Computation of Net Financial Contracting Capacity (NFCC) in accordance with	PASSED	PASSED

Abstract of Bid as Read re: Supply, Delivery and Installation of Goods (Furniture and Equipment) for the National Academy of Sports (NAS) – Phase 1 At New Clark City





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	Original of duly signed and accomplished <u>Financial Bid Form</u> ; and, Original of duly signed and <u>Accomplished Price Schedule/s</u>		
TAB M	Financial Proposal (ABC: Php130,116,000.00) inclusive of all applicable taxes and fees)		
	REMARKS	LOT C - PASSED	LOT D - FAILED
TAB L	Certification from the DTI if the Bidder claims preference as a Domestic Bidder or Domestic Entity	N/A	N/A
TAB K	(For foreign bidders claiming by reason of their country's extension of reciprocal rights to Filipinos) Certification from the relevant government office of their country stating that Filipinos are allowed to participate in government procurement activities for the same item or product.	N/A	N/A
	Other documentary requirements under RA No. 9184, as applicable:		
TAB J	Product Brochure or other related/equivalent documents containing the description of the item to be offered.	PASSED	PASSED
TAB I	If applicable, valid Joint Venture Agreement (JVA) in case the joint venture is already in existence; in the absence of a JVA, duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the event that the bid is successful, in accordance with Section 23.1(b) of the IRR.	N/A	N/A
H	ITB Clause 5 (Section IX, Bidding Forms) or a Committed Line of Credit (CLC) from a universal or commercial bank which must be at least equal to 10% of the ABC		





I OT A	ABC Php 20,993,460.00 - FAILED NON SUBMISSION		
LOT A	Utilities Equipment		
LOTED	ABC Php 46,690,400.00-FAILED NON SUBMISSION		
LOT B	ICT Equipment Network Infrastructure Audio Visual Equipment		
LOTIC	ABC Php 47,098,640.00	Php46,880,000.00	
LOT C	Sports Equipment Fitness Testing and Monitoring Equipment Physical Therapy and Rehabilitation Equipment		
LOTE	ABC Php 15,333,500.00		
LOT D	Classroom Furniture Office Equipment Office Furniture and Fixtures Kitchen Equipment and Dining Hall Furniture		
	REMARKS:	Single Bid for Lot C	INELIGIBLE





BIDS AND AWARDS COMMITTEE FOR GOODS

Vice Chairperson

Member

Member

Annex B

INTERNAL MEMO



FOR THE CHAIRMAN AND MEMBERS OF THE BAC FOR GOODS

FROM : THE TECHNICAL WORKING GROUP

DATE : 09 December 2021

SUBJECT: Detailed Bid Evaluation Report on the Submitted Bid for the

Procurement of Supply, Delivery, and Installation of Goods (Furniture and Equipment) for the National Academy of Sports

(NAS) - Phase 1 At New Clark City

I. Reference.

Pursuant to Section 32 of the Revised Implementing Rules and Regulations of Republic Act No. 9184, the Technical Working Group (TWG) of the Bids and Awards Committee for Goods (BAC-G) conducted a detailed evaluation of the submitted bid by first, determining the eligibility of the participating bidders through their submitted technical documents and second, determining the Lowest Calculated Bid considering both completeness of bid and arithmetical correction of submitted financial bids.

II. Background

On 03 December 2021, BAC-G conducted the Opening of Bids for the Procurement of Supply, Delivery, and Installation of Goods (Furniture and Equipment) for the National Academy of Sports (NAS) – Phase 1 At New Clark City. Two (2) bidders submitted on the said procurement, namely:

- 1. Pro Event for Lot C
- 2. JYM Enterprise for Lot D

No bids were received for both Lot A and Lot B, thus Lot A and Lot B are declared as failed bidding.

The eligibility and technical documents submitted by bidders for Lot C and Lot D were opened to determine their compliance with the requirement for each respective lot.

PRO EVENT, PASSED the required eligibility and technical components of this procurement for **LOT C- (Sports Equipment, Fitness Testing and Monitoring Equipment Physical Therapy and Rehabilitation Equipment)** thus, their financial proposal was opened and found to be within the Approved Budget for the Contract (ABC). **PRO EVENT** was declared as the Sole Eligible bidder.

However, JYM Enterprise, the bidder for Lot D- (Classroom Furniture, Office Equipment, Office Furniture and Fixtures, Kitchen Equipment and Dining Hall Furniture) was found to be "Ineligible" due to failure to submit in its bid the minimum mandatory requirements that must be complied for this project to wit:

Internal Memo re Detailed Bid Evaluation Report on the Submitted Bid for the Supply, Delivery, and Installation of Goods Furniture and Equipment) for the National Academy of Sports (NAS) – Phase 1, December 2021 / Version 1



Requirements	Findings/Non Compliance
TAB G: Latest Audited Financial Statements. The Supplier's Audited Financial Statements for 2020, showing, among others, the Supplier's total and current assets and liabilities, stamped "received" by the BIR or its duly accredited and authorized institutions.	Non-submission of 2020 Audited Financial Statement, as required by the bidding documents and bid bulletin No. BACG-NAS-2021-01 issued on 25 November 2021. Instead, JYM Enterprise submitted the Audited Financial Statement for 2019 stamped received by the BIR.

Due to failure to submit all mandatory requirements during bid opening, the Bids and Awards Committee has declared **JYM Enterprise** as ineligible, thus, the financial proposal of **JYM Enterprise** remains **unopened**.

Technical Working Group (TWG) conducted a detailed Evaluation of the bid proposal submitted by the Sole eligible bidder for **LOT C-PRO EVENT** to determine the **Single Calculated Bid.**

III. Findings.

A. Summary of Findings

LOT	PARTICULARS	FINDINGS	REMARKS
LOT A	Utilities Equipment	NO BID	FAILED
	ABC Php 20,993,460.00		
LOT B	ICT Equipment Network Infrastructure Audio Visual Equipment ABC Php 46,690,400.00	NO BID	FAILED

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LOT C Sports Equipment Fitness Testing and Monitoring Equipment Physical Therapy and Rehabilitation Equipment

ABC Php 47,098,640.00

The lone bidder failed to submit all the mandatory requirement for lot C

FAILED

Failure to comply with the required submission of Product Brochure or other relevant documents providing description for 16 items offered under their hid:

16 items /95 total items for Lot C= **16.84%**, no supporting documents providing descriptions of technical specifications

and

46 items out of 95 total items, are non-compliant with the technical specifications requirement in the bidding document based on the comparison done using the available references on the product description required under their bid:

48% non-compliant with the

*Detailed evaluation is provided for Lot C under section B of the Annexes of this report.

required specifications

Summary of Non-compliance to the Technical Specification

Description	Total No. of	Compliant		Not Complied	
	Items	Total No.	Percentage	Total No.	Percentage
C1 - Supply, Delivery and Installation of Sports Equipment	56	35	63%	21	38%
C2 - Supply, Delivery and Installation of Fitness Testing and Monitoring Equipment	14	9	64%	5	36%
C3 - Supply, Delivery and Installation of Physical Therapy and Rehabilitation Equipment	25	5	20%	20	80%
Total	95	49	52%	46	48%

LOT D	Classroom Furniture Office Equipment Office Furniture and	The lone bidder failed to submit all the mandatory requirement for lot D	FAILED
	Fixtures Kitchen Equipment and Dining Hall Furniture	(Non-Submission of the required 2020 Audited Financial	

Internal Memo re Detailed Bid Evaluation Report on the Submitted Bid for the Supply, Delivery, and Installation of Goods Furniture and Equipment) for the National Academy of Sports (NAS) – Phase 1, December 2021 / Version 1



ABC Php 15,333,500.00 Statement)

B. Detailed Evaluation for Lot C

The **ELIGIBILITY DOCUMENTS** submitted by the lone bidder was carefully examined, evaluated, verified and validated and shown in this report as Table **1**.

Table 1. Lot C Evaluation of Eligibility Documents

ELIGIBILITY DOCUMENTS	PRO EVENT (for Lot C)
PhilGEPS Certificate of Registration under Platinum Membership. *However, per GPPB Circular No. 07-2017, prospective bidders may opt to submit their PhilGEPS Certificate of Registration or their Class "A" Eligibility Documents, or a combination thereof, during the bid submission. The Platinum Membership remains as a post-qual requirement.	Platinum Membership PhilGEPS Reference No: 201703175042764098012 Validity: 28-May-2022 Other Eligibility Documents: DTI Certificate No. 3170214 Date of Registration: 08 September 2021 Validity: 18 September 2026 Business/Mayor's Permit No. 2021- 003731 Issued by City of Antipolo, Province of Rizal Validity: 31-Dec-2021 Tax Clearance Certificate TCC No. 07B-045-05-11-R0834-2021-M Validity: 11-May-2022 Copy of Official Receipt for the purchase of Bidding Documents for Lot C BCDA OR No. 5478270 dated 02 December 2021, Amounting to Php 25,000.00, signed by Ms. Belgado (BCDA Cashier) PASSED





(FORM SF-G&S-19A) Statement of all its **Statement of All On-Going Contracts:** ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature **NO** Ongoing Contracts and complexity to the contract to be bid; (FORM SF-G&S-19B) Statement of Single Largest SLCC: Completed Contract (SLCC). Statement of One (1) COMPLETED government and/or private contract similar in nature to the contract to be bid equivalent to at least fifty percent (50%) of the ABC completed within five (5) years (November 2016 to November 2021) a **contract similar to the lot** prior to the deadline for the submission and receipt of bids (Section IX, Bidding Forms) The Statement of SLCC to be submitted by the Supported by: bidder shall attach ANY of the following proof: end user's acceptance; or • official receipt of the last payment received: 28,580,000.00 sales invoice **PASSED**

Contract with Elorde Sports Center Supply and Delivery with Installation of Rehabilitation, Physical, Various Sports and Fitness Testing Equipment Contract Duration: 60 days Date of Contract: 28 July 2018 Contract Amount: Php 28,580,000.00 Official Receipt No. 1046, dated 03 October 2018, amounting to Php Contract Agreement between **Elorde Sports Center** and Pro Event, duly notarized on 28 July 2018 **Bid Security in ANY of the following:** (use Bid Securing Declaration duly signed by Section IX, Bidding Forms in case of Bid Securing the bidder's authorized representative, Declaration) or Ms. Charity Bulahan Cash or cashier's/manager's check issued by a Universal or Commercial Bank; or Date Notarized: 02 Dec 2021 Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank (2% of ABC); or Surety Bond with a Certificate from the Insurance **PASSED** Commission (5% of the ABC) Conformity with the Technical Specifications The bidder stated "Compliant" with all **Compliance Form** the requirements for LOT C and duly signed by the bidder's authorized representative, Ms. Charity Bulahan **PASSED** Conformity with the Schedule of Conformity with Schedule of Requirements (use Section VI) duly signed in Requirements duly signed by the bidder's every page by the principal bidder or the bidder's authorized representative, Ms. Charity authorized representative Bulahan

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	Delivery Schedule: WithinNinety (90) days from the receipt of Notice to Proceed
	PASSED
	Additional Submission:
	Manpower RequirementsAfter-Sales Service/Warranty
Notarized Omnibus Sworn Statement in accordance with Section 25.3 of the 2016 Revised IRR of RA 9184, and using the form prescribed in Section VIII. Bidding Forms Note: The Omnibus Sworn Statement shall be accompanied by the duly notarized Special Power of Attorney, Board/Partnership Resolution, or Secretary's Certificate, whichever is applicable	Omnibus Sworn Statement signed by the bidder's authorized representative - Ms. Charity Bulahan, notarized on 02 December 2021 and Special Power of Attorney, duly notarized on December 2021 PASSED
Product Brochure or other related/equivalent documents containing the description of the item offered.	Product Brochure containing the descriptions and specification of the items to be offered.
	Based on the detailed evaluation on the submitted product brochures of PRO EVENT, the TWG found that: (a) 16 items do not have brochures and/or other related document that provides the description of the item being offered; (b) There 46 items out of 95 items that do not meet the complete required specifications.
	A detailed evaluation of the submitted product brochure and other related documents is attached in this Report as Annex A
	FAILED
Latest Audited Financial Statements, showing, among others, the Supplier's total and current	Audited Financial Statement for the Year Ended December 31, 2020
assets and liabilities, stamped "received" by the BIR or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of submission of bid	Stamped "received" by the BIR on 15 April 2021 PASSED
Computation of Net Financial Contracting Capacity (NFCC) in accordance with ITB Clause 5	NFCC (as computed)

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(Section IX, Bidding Forms) or a Committed Line of Credit (CLC) from a universal or commercial bank which must be at least equal to 10% of the ABC	Current Asset - Current Liabilities x 15 (multiplier) - List of All On-going project (Outstanding) 11,969,038.00 - 709,818.00 x 15 - 0 Php168,888,300.00
	PASSED
If applicable, valid <u>Joint Venture Agreement</u> (<u>IVA</u>)	N/A
Other documentary requirements under RA No	. 9184,
(For foreign bidders claiming by reason of their country's extension of reciprocal rights to Filipinos) Certification from the relevant government office of their country stating that Filipinos are allowed to participate in government procurement activities for the same item or product.	N/A
Certification from the DTI if the Bidder claims preference as a Domestic Bidder or Domestic Entity	N/A
REMARKS	IN ELIGIBLE
	The Bidder failed to comply with at least forty-eight percent (48%) of the total requirement based on the Technical Specifications Compliance Form.

The **FINANCIAL PROPOSAL** submitted by the ELIGIBLE Bidder, **PRO EVENT** was evaluated by the TWG and are shown below as **Table 2**.

Table 2. Evaluation of the Financial Proposal

FINANCIAL PROPOSAL	Bid Price Submitted by PRO EVENT	Bid as Computed by the TWG	
ABC for LOT C: Php 47,098,640.00 [inclusive of all	Php46,880,000.00	Php45,861,417.00	
applicable taxes and fees)	(inclusive of VAT and all applicable taxes and fees)	(inclusive of VAT and all applicable taxes and fees)	

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REMARKS (The financial	SINGLE CALCULATED BID
bids are within the approved	(SCB) for LOT C
budget for the contract of Lot C	
set by BCDA)	

After detailed computation of the submitted bid proposal of PRO EVENT, the TWG noted a variance of Php 1,018,583.00 as follows:

Particulars	Financial Proposal
As submitted	Php46,880,000.00
As computed by the TWG	Php45,861,417.00
Variance	Php 1,018,583.00

The variance of **Php 1,018,583.00** represents the total cost included in the Bidder's computation but which are not intended to be included in the cost component of this procurement under Lot C:

Items	Unit	Cost (Php)
C2.14 Blood Lactate Analyzer	5 units	71,800.00
Puzzle Mats	247 units	321,100.00
Judo Landing Mats	6 units	78,048.00
Commercial Air Cooler	4 units	520,320.00
Slam Ball	3 units	27,315.00
Total		1,018,583.00

The TWG Detailed Computation of Cost Distribution is hereto attached as Annex B.

After the detailed evaluation on the submitted technical documents and financial proposal by the bidder for LOT C-PRO EVENT, The TWG found their bid submission as non-compliant and non-responsive with the requirements for this project, thus declaring PRO EVENT as In Eligible.

IV. Recommendations.

Based on the conducted detailed evaluation on the technical documents and financial proposal submitted by the bidders for this project, the Technical Working Group recommends the following:

- 1. To declare a failure of bidding for Lot A-Procurement of Utilities Equipment;
- 2. To declare a failure of bidding for Lot B-Procurement of ICT Equipment, Network Infrastructure and Audio-Visual Equipment;
- 3. To declare failure of bidding for Lot C Procurement of Sports Equipment, Fitness Testing and Monitoring Equipment, Physical Therapy and Rehabilitation Equipment;



- 4. To declare a failure of bidding for Lot D-Procurement of Classroom Furniture, Office Equipment, Office Furniture and Fixtures, Kitchen Equipment and Dining Hall Furniture; and
- 5. To declare failure of bidding for all Lots of this Project, Procurement of Supply, Delivery, and Installation of Goods (Furniture and Equipment) for the National Academy of Sports (NAS) Phase 1 At New Clark City

We submit the above cited information and evaluation to the Committee for consideration.

The Technical Working Group

VICENTA M. NATIVIDAD

TWG Member

DONALD GO TOLENTING

TWG Member

EDUARDO R. ROSQUETA Provisional Member

Provisional Menibe

Provisional Member

BILLY JANE E. CAVINTA
Provisional Member

MARVIN CARREON Provisional Member

ALMIRA S. CLARIANES

ANNEX A

DETAILED EVALUATION Validation of Technical Specifications based on Submitted Product Brochure

Lot C

The TWG verified the compliance of the offered items against the Technical Specifications. Below table shows the comparison for each.

Summary:

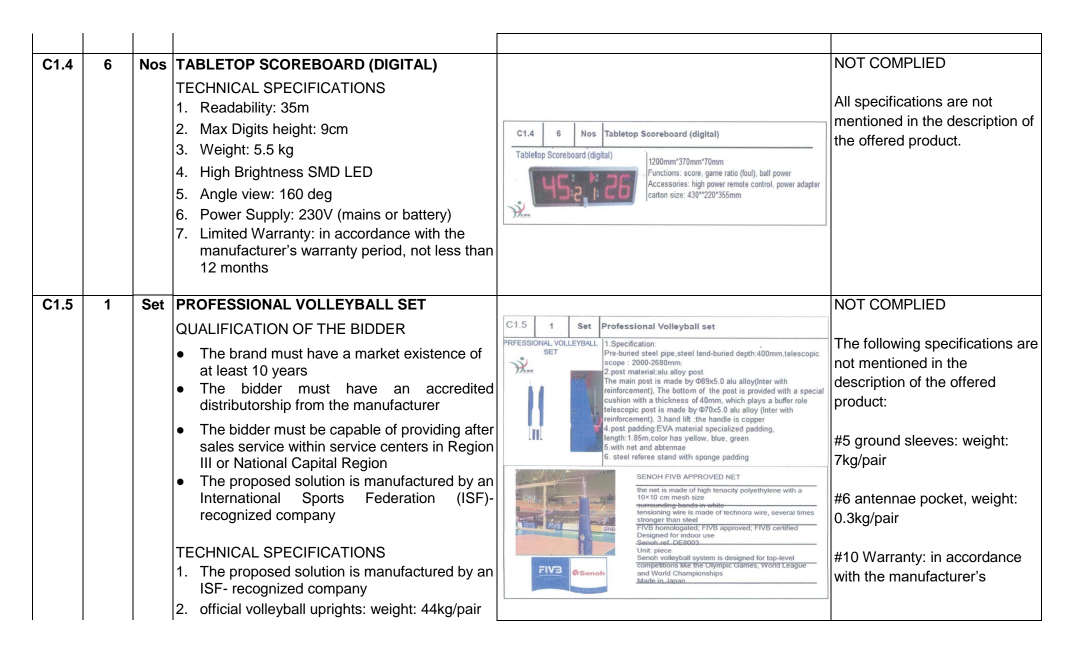
Description	Total No. of Items	Compliant		Not Complied		
		Total No.	Percentage	Total No.	Percentage	
C1 - Supply, Delivery and Installation of Sports Equipment	56	35	63%	21	38%	
C2 - Supply, Delivery and Installation of Fitness Testing and Monitoring Equipment	14	9	64%	5	36%	
C3 - Supply, Delivery and Installation of Physical Therapy and Rehabilitation Equipment	25	5	20%	20	80%	
Total	95	49	52%	46	48%	

Detailed:

SUPPLY, DELIVERY AND INSTALLATION OF GOODS AND EQUIPMENT FOR THE NATIONAL ACADEMY OF SPORTS (NAS) - PHASE 1 AT NEW **CLARK CITY** TECHNICAL SPECIFICATIONS COMPLIANCE FORM Remarks (Review of technical LOT ITEMS UNIT **SPECIFICATIONS Submitted Product Brochure** specification as to compliance and completeness) SUPPLY, DELIVERY AND INSTALLATION OF SPORTS EQUIPMENT **BASKETBALL & VOLLEYBALL** C1.1 NOT COMPLIED pair BASKETBALL BACKSTOP The following specifications are QUALIFICATION OF THE BIDDER BASKETBALL BACKSTOP not mentioned in the The bidder must have an accredited HKF-1002 description of the offered distributorship from the manufacturer 1.Outstretched arm: 3.25m.need court length at least 36.5m Spring-balanced basketball 2.Base case size:L1.95m*W1.1m*FH0.89m*BH0.39m. backstop product: The bidder must be capable of providing 3.lt has travelling wheel, telescopic system spring-balance after sales service within service centers in Region III or National Capital Region 4. The support (upper support) lifting adopts the spring elasti #5 180 degree multi directional telescopic principle. When in use, pull out the safety pin, re The proposed solution is manufactured by an the elastic force of the basket itself to rise, use the strength breakaway ring; International Sports Federation (ISF)-2 people, the basketball stand can rise, easy to operate. Wi the basketball stand is raised, the front floor is supported by recognized company ground, and when the basketball stand is lowered, the floor #8 floor connector set and floor The brand must have a market existence of raised by the spring tension. hook 4 1800*1050*12mm high quality FIBA tempered backboard at least 10 years FIBA elastic rings. Including protect padding and steel sheet counterweig #11 Warranty Period: in TECHNICAL SPECIFICATIONS 1. Complete portable backstop accordance with the 2. 325 cm projection

			 spring assisted mechanism with DSF 1-step setup system Tempered glass backboard (FIBA Dimensions) 180 degree multi directional breakaway ring anti-whip net safety padding to front, siders and backboard and neck floor connector set and floor hook FIBA World Cup standards FIBA Approved Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months 		manufacturer's warranty period, not less than 12 months
C1.2	1	Set	BASKETBALL SCOREBOARD WITH CONTROLLER TECHNICAL SPECIFICATIONS 1. The proposed solution is manufactured by an ISF- recognized company 2. Transmission: Radio (868 MHz) wireless 3. Readability: 110m, angle > 160 deg 4. Dimensions: 3100mm x 1150mm, 90mm thick 5. Weight: 57kg 6. Power Suply: 230V, 50-60Hz 7. Score: 2 x3 Red LED Digits (25cm); Period: 1 Green LED Digits (20cm) 8. Ball Possession: 2 Red LED Arrows 9. Timer/Rest Period: 4 White LED Digits (25cm) + Blingking points 10. Team Foul: 2x3 Yellow LED Digits (20cm) 11. Timeout: 2x3 Green LED Digits 12. FIBA Approved	The second secon	The following specifications are not mentioned in the description of the offered product: #2 Transmission: Radio (868 MHz) wireless #3 Readability: 110m, angle > 160 deg #13 No warranty period identified

			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		The following specifications are mentioned in the description of the offered product; however, it is not according to the published technical specs: #4 Dimensions: 3100mm x 1150mm, 90mm thick #5 Weight: 57kg
C1.3	1	pair	BASKETBALL SHOT CLOCK WITH CONTROLLER TECHNICAL SPECIFICATIONS 1. The proposed solution is manufactured by an ISF- recognized company 2. Digit Height: 25cm and 16cm	HKP-1020 Four-sides shot clock with controller FIBA approved. Display screen Size: 1800mm*1000mm*70mn Faction: term, score, foul, possession of the batime, 24 second shot clock Accessories: display screen*1, tripod*1, High p	NOT COMPLIED The following specifications are not mentioned in the description of the offered product: #2 Digit Height: 25cm and
			 2 display unites with integrated horn main timer repeater (4 Yellow LED Digits) + shotclock countdown (2 red LED digits) transmission radio-operated, must match the digital scoreboard installation behind basketball backcourt (with supplied brackets) 	Plywood case:1900*1110*330mm, GW:95KGS	9
			 brackets included FIBA Approved Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months 		digital scoreboard # No warranty period identified



			 official safety pads, weight: 6.8kg/set official referee stand, weight: 80kg/set ground sleeves: weight: 7kg/pair antennae pocket,weight: 0.3kg/pair official volleyball net: weight: 5kg/pc official volleyball antennae: 1kg/pair with official FIVB Net Warranty: in accordance with the manufacturer's warranty period, not less than 12 months 		warranty period, not less than 12 months
C1.6	2	Nos	TECHNICAL SPECIFICATIONS 1. metal legs 2. Foldadable 3. 2.4 meters long x 0.6 meter 4. Warranty: in accordance with the manufacturer's warranty period, not less than 12 months	C1.6 2 Nos Long table LIFETIME folding long table 2.5mx.75m HDPE material indoor and outdoor use	COMPLIANT
C1.7	8	Nos	SPORTS TEAM BENCHES TECHNICAL SPECIFICATIONS 1. Luxury comfortable leather seats 2. High grade aluminum material 3. Electrostatic epoxy powder painting, environmental protection, anti-acid, anti-wet	C1.7 8 Nos Sports Team Benches Indoor portable team bench 12 seater capacity. LEATHER material, weather proof, rust proof, aluminum frame. ***indoor model is without canopy	COMPLIANT

			 4. Professional competition, training, sports center, gymnasium, community, club, universities, school etc. 5. 12 seat capacity 6. Warranty: in accordance with the manufacturer's warranty period, not less than 12 months 			
HANDI	BALL /	FUTS	AL			
C1.8	1	pair	HANDBALL GOAL			
			TECHNICAL SPECIFICATIONS			
			IHF Approved freestanding	C1.8 1 pair HANDBALL G	GOAL	NOT COMPLIED
			3. Tecton, 300 x 200cm		Handball goal set IHF approved	All specifications are not
			4. aluminum square posts and crossbar 80 x 80mm		freestanding, aluminum materials for the stand	mentioned in the description of the offered product except #1
			5. wall thickness 2mm		TECTON material for net	& #2.
			 rounded corners, slide profile with net hooks bottom posts filled with plastic floor protectors foldable net supports for free hanging net suspension and fixed collapsible floor bracket net support depth 100cm at the top, 150cm at the bottom 			

			10. knocked down for site assembly11. Warranty: in accordance with the manufacturer's warranty period, not less than 12 months		
BADMI	NTON	1			
C1.9	5	Sets	MOVABLE BADMINTON POST AND NET		NOT COMPLIED
			 TECHNICAL SPECIFICATIONS BWF Approved the post is seamless steel pipe, the base is solid steel weight: 180kg height: 155cm Post diameter: 4.2cm Base: 53cmx33cmx20.5cm Net specification: 6.10mx0.76m(BWF Standard) Mesh size: 1.8cmx1.8cm Material: Nylon Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months 	C1.9 5 Sets MOVABLE BADMINTON POST AND NET MOVABLE BADMINTON POST & NET BWF approved 1.compose: base, post, locking device 2.post is made by Q4U×4mm seamless steel pipe, with houk, wasy to harry riet, and the other post has letter postition, ratchet wheel, tight rope device 3.base material: cast iron, size: (600-780) *310*170mm. It can telescopic 600-780mm, base with PU wheel to easy move and not hurt the floor. 4.height:1.55m 5. include the net, 6100*760mm, Polyester material, net hole 18*18mm, The net dia is not less 1mm 6.weight:180kgs/pair	The following specifications are not mentioned in the description of the offered product: #6 Base: 53cmx33cmx20.5cm #9 Material: Nylon #12 Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
C1.10	5	Nos	TECHNICAL SPECIFICATIONS 1. LxWxHtxSeat hight: 1000x800x1850x1530mm		The following specifications are mentioned in the description of the offered product; however, it

			 comprised of three parts: base, supports and seats high quality square pipe welding Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months 	size:980*700*1530mm 1. The support bracket is welded with Φ 32x2.5 round pipe, 2. the seat is a high back hollow blow molding seat, and is equipped with Φ 70 nylon walking wheel. 3. Bottom frame size: 980x700mm, 4. the upper part of the seat is 1500mm from the ground.	is not according to the published technical specs: #1 LxWxHtxSeat height: 1000x800x1850x1530mm
C1.11	5	Nos	BADMINTON SCOREBOARD WXH - 600x2000 mm consists of base, post and flip type score card Warranty: in accordance with the manufacturer's warranty period, not less than 12 months	Multifunctional scoreboard Display screen Size: 1800mm*1000mm*70mm Faction: term, score, foul, possession of the ball, whole match time, 24 second shot clock Accessories: display screen*1, tripod*1, High power remote controller*1 Plywood case: 1900*1110*330mm GW-95KGS	The following specifications are mentioned in the description of the offered product; however, it is not according to the published technical specs: #1 WXH - 600x2000 mm
C1.12	5	Nos	BADMINTON FEEDER 10mph - 90mph speed 1.2 - 1.4sec per shuttle 200 shuttlecock capacity capable of multiple badminton strokes 58x53x49cm Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Product Information Speed Product Information Speed Proposition Speed Proposition Compacity Custom program External Battery Lifeting No External Battery Lifeting Manual Vest Line Throa Line Cross Line Horizontail Vest Cast Line Horizontail Vest Line Horizontail Vest Line Horizontail Vest Line Horizontail Vest Line No Horizontail Vest Line Horizontail Vest Line Horizontail Speed Proposition Horizontail Namual Light-deep Ball Horizontail Speed Proposition Horizontail Horizontail Speed Proposition Horizontail	NOT COMPLIED The following specifications are not mentioned in the description of the offered product: # capable of multiple badminton strokes # 58x53x49cm
GYMN/	ASTICS 2		Balance Beam for Training (adjustable)		NOT COMPLIED

length 500cm, top width is 10cm, and height is 16cm, covered with special fiber leather and hygroscopic material for better damping effect height adjustment scope is 70cm-125cm, with each increment of 5cm		The following specifications are not mentioned in the description of the offered product:
The metal part of the brackets is welded with		# The metal part of the brackets is welded with oval
oval tubes for safety and stability.		tubes for safety and stability
features: special ruber damping system increases overall flexbility of the beam, the handle can quickly adjust height of beam, fast and solid locking, and foam end block to maximize the protection of athletes from injury	C1.13 2 Sets BALANCE BEAM FOR TRAINING (adjustable) Beam size: 5000mm(length) X 100mm (upper end width) X 160mm(height)	# features: special rubber damping system increases overall flexibility of the beam, the handle can quickly adjust
it consists of beam and main legs Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Height adjustment range: //Umm-1250mm, adjustable by each 50mm Color: Silver Weight: 110Kg	height of beam, fast and solid locking, and foam end block to maximize the protection of athletes from injury # it consists of beam and main legs # Warranty Period: in accordance with the
		manufacturer's warranty period, not less than 12 months

C1.14	1	Set	TRAMPOLINE		
			main frame welded by special oval tube if 6.5cmx3.5cm. The size is 520cmx305cmx115cm mesh size is 426cmx213cm and the material is nylon spring part is 8 large springs and 110 middle springs spring part is equipped with special protective pad size of auxilliary bed is 175cmx260cmx115cm suited for professional competition and training Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	The overall size: 940cm×305cm×142cm The net size of the main bed is 426cm×213cm The spring part consists of 8 large springs and 110 middle springs Main bed size: 520cm×305cm×115cm The auxiliary safety bed is 175cm×260cm×115cm	COMPLIANT
C1.15	2	Nos	CHALK STAND specification: 90cm material: the bottom seat is stamped and formed from a high quality metal plate powder box body is molded by glass fiber reinforced plastic at high temperature Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.15 2 Nos. CHALK STAND Specifications: 90cm Made of metal and glass fiber	COMPLIANT
TABLE	TENN	IS			NOT COMPLIED
C1.16	4	Nos	SCOREBOARD FOR TABLE TENNIS		

		scoreboard. frame of the scoreboard us made with plastic parts. scorekeeper is made with dark blue PVC board, divided into 2 groups 52 pcs for each group Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.16 4 Nos. SCOREBOARD FOR TABLE TENNIS Multifunctional scoreboard Display screen Size: 1800mm*1000mm*70mm Faction: term, score,foul, possession of the ball, whole match time,24 second shot clock Accessories: display screen*1,tripod*1,High power remote controller*1 Plywood case:1900*1110*330mm, GW:95KGS	mentioned in the description of the offered product.
C1.17	4 Nos	TABLE TENNIS BALL FEEDER Qualification of the Bidder		NOT COMPLIED
		The bidder must be capable of providing after sales service within service centers in Region III or National Capital Region The proposed solution is manufactured by an ISF- recognized company	C1.17 4 Nos TABLE TENNIS BALL FEEDER	The following specifications are not mentioned in the description of the offered product: # holds 100 balls and shoots
		holds 100 balls and shoots 90 balls per minute wireless remote control memory, frequency +/-, oscillation +/-, topspin +/-, backspin +/-	T.T. robot HP s8 serve frenquency :35-80/min clip on any table 42*44*89cm	90 balls per minute # dimensions 19 x 11 inches
		dimensions 19 x 11 inches compatible with all standard size table tennis tables Warranty Period: in accordance with the		# Warranty Period: in accordance with the manufacturer's warranty period, not less than 12
C1.18 6	50 Nos	manufacturer's warranty period, not less than 12 months TABLE TENNIS COURT FENCE		months NOT COMPLIED

		length 1.4mx0.75m		
		(30pcs/court)(7mx14m)		The following specifications are
		Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.18 60 Nos. TABLE TENNIS COURT FENCE YJ YJ001 1.4*0.75m Oxford fabric	not mentioned in the description of the offered product: # (30pcs/court) (7mx14m) # Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
C1.19 6	Nos	special 25mm competition tabletop. Playing surface in latest coating technique for even ball bounce metal frame - 50mm transport system-4 wheels on each half stable, powdered-coated metal undercarriage double anti-tilting device low storage space foldable ITTF Standards Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.19 6 Nos. TABLE TENNIS TABLE Double fish 233 25mm thickness ITTF approved 2740*1525mm in total: 8 wheels Metal Frame: 50mm	COMPLIANT

C1.20	6	Sets	TABLE TENNIS NET AND POST		NOT COMPLIED
			micro vertical adjustment system		All specifications are not
			solid metal body		mentioned in the description of
			large 14mm mounting screws, allow the net to be easily and securely mounted to the table for use	C1.20 6 Sets TABLE TENNIS NET AND POST ITTF Standards IPON STAND METHOD FOR COAN ADDITION OF THE POST OF THE POS	the offered product except ITTF Standards.
			net is made of cotton-steel yarn for long-lasting qualities	IRON STAND WITH FLEECE (CAN ADJUST HIGH))	
			ITTF Standards		
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
ATHLE	ΓICS				NOT COMPLIED
C1.21	30	Nos	COMPETITION HURDLES		All specifications are not mentioned in the description of
			manufactured from high-grade aluminum profiles,	C1.21 30 Nos COMPETITION HURDLES	the offered product.
			wooden upper crossbars are made of high quality, durable and extremely flexible wood.	Aluminum Alloy	
			extension is made of square pipe with internal counterweights	PERICE INC.	
			weight is moved depending on height by means of star knob screw		
			hight adjustment by pressure springs according to regulations in 6 heights: approx. 1.067m - 0.991m - 0.914m - 0.838m - 0.762m and 0.685m		
1					

			suitable for all competitions		
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C1.22	8	Nos	made of aluminum parts are extruded. block is fixed to the ground with spikes the steps are covered with rubber and are height adjustable IAAF certified Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.22 8 Nos STARTING BLOCK - Made of Aluminum - Parts are extruded - Block is fixed to the ground with spikes - The steps are covered with rubber and height are adjustable - IAAF Certified	COMPLIANT
WEIGH	TLIFTI	ING			
C1.23	4	Nos	High-power Treadmill (regular commercial treadmill)		NOT COMPLIED
			Assembled Dimensions (LxWxH): 82" x 36" x56"		The following specifications are
			Weight: 193kg (425lbs)		not mentioned in the description of the offered
			Max User Weight: 400lbs (181kg)		product:
			Belt: Seigling E8 multi-ply polyester belt		# Belt: Seigling E8 multi-ply
			Running surface width: 22"		polyester belt
			Motor: 4hp (8.0hp Peak) AC motor		
			Speed Range (mph): 0.5 - 14mph (0.8 - 23 km/h) in 0.1 increments		# Step Up Height: 8"

Step Up Height: 8" Hadrails: 16" Incline: 15% Rollers: 3.5 inch / 9 centimeter diameter, precision-crowned, front and back Contact heart rate: Yes Telemetry: Yes	V10 SH-T9100 Commercial use treadmil	HRC	# Telemetry: Yes, Lower Side Rail material: Plastic, End caps: Plastic, Console: LED Display, membrane buttons, optional attachable TV, 4 numbers of workout, displays Speed Time Distance HR Calories Incline Resistance
Lower Side Rail material: Plastic End caps: Plastic Console: LED Display, membrane buttons, optional attachable TV, 4 numbers of workout, displays Speed Time Distance HR Calories Incline Resistance	Ergonomics interface New angle strengthens the visual experience from people at different heights, and helps user keep the right posture. Handle adjust speed and inclination Infrared Auto-Induction Safety Detection Red-Blue-Green lights show running state.	Technical parameters Power AC220 ± 10% Peak horse-power 6,0 HP Buning belt T 2 Arms Roller Ф90mm Speed 0,8-29Kmh Display content speed, inding time, displayed, and of the ACDC ACDC AC Buning dack T 25mm Indine - 2 - 18% Shook absorption system Screen size LED display Heart rate test wireless hear rate and and pulse Others 4 programs 4 modes	# Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Maintenance free running belt Pre-waxed running deck, free of lubrication, optional use of either side. Neat appearance without screws exposed. Multi-brace shock absorbers for whole-deck.	Others 4 programs +3 modes Data Cotor Champagne + Silver grey Posking dimension 2259*1040*0800mml NW GW 2056/g 748Kg Makimum user* s weight 181kg Dimension 2000*910*18300mml Waking area 580x1570mm Optional accessory Lost holder Yes Speaker 2.0 Stereo Certificate EN957/CE Yes	The following specifications are mentioned in the description of the offered product; however, it is not according to the published technical specs: # Assembled Dimensions (LxWxH): 82" x 36" x 56" # Weight: 193kg (425lbs) # Running surface width: 22"

						# Motor: 4hp (8.0hp Peak) AC motor
						# Speed Range (mph): 0.5 - 14mph (0.8 - 23 km/h) in 0.1 increments
C1.24	2	Nos	MANUAL CURVED TREADMILL			NOT COMPLIED
			Weight: 280lb/127kg;			The following specifications are
			Length: 69.9in/177.5 cm			not mentioned in the
			Width: 32.8in/83.3cm			description of the offered product:
			Height: 64in/162.6cm	C1.24 2 Nos MANUA	AL CURVED TREADMILL	Woight: 290lb/427kg:
			Max User Weight: 350 lb / 158.8 kg		Solid Steel Frame & Handrails	Weight: 280lb/127kg; Length: 69.9in/177.5 cm
			Steel Frame & Handrails + Corrosion-resistant Hardware	77	Heavy Duty Oval Tubing On Uprights Over-Molded with TPU Grip Material Rust Resistant Zinc Rich Primer Max User Weight: 400lb	Width: 32.8in/83.3cm Height: 64in/162.6cm
			Motor-free treadmill / indoor running machine		Drive Train System: 100 Precision Ball Bearings with 12 Roller Guides Lifetime Belt Warranty	Motor-free treadmill / indoor running machine
			Built-in handle and transport wheels		Color: Black w/ Elite Grey Accents	Built-in handle and transport
			Uses no electricity - low carbon foot print	. 7		wheels Uses no electricity - low carbon
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months			footprint Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
C1.25	3	Nos	INDOOR CYCLING BIKE			NOT COMPLIED

			Height: 47.2" (120cm)
			Length: 52" (132cm)
			Weight: 112lbs (51kg)
			Max User Weight: 330lbs (150kg)
			Frame: Steel
			Pedals: Dual-sided SPD & toe cage
			Handlebar Design: Ergo-formed, multi position,
			soft PVC w/vertical & horizontal adjustments
			Saddle: Unisex padded sport saddle w/vertical &
			horizontal adjustments
			Accessory Holder: Dual, integrated on handlebar
			Transport Wheels: Yes, 3
			Drive System: Poly-V belt
			Resistance System: Magnetic Via Lever
			Flywheel: Rear, aluminum, evenly-weighted
			Q-Factor: 155mm/ 6.2
			Warranty Period: in accordance with the
			manufacturer's warranty period, not less than 12
			months
C1.26	3	Nos	AIR POWERED FUNCTIONAL TRAINER
			Width: 96"
			Depth: 31"
			Weight: 143lbs (65kg)
			Height Arms up: 101"
			Resistance/Handle: 50lbs (22kg)
			Cable length- both handles together: 70" / 1778
			mm
			Cable length- single handle: 140" / 3556 mm





- Full Color Backit LCD Display
 Adjustable Race Style Seat
- · Media Rack
- · Duar Link Pedars w/ Too Cagos
- Dust Water Bottle Holders
 Faty Access Cracles to 15 kg. Dumbbers
 (dumbbels our means).

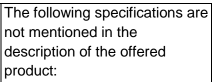


Generous LCD Display
Track your litter, editation, and artists, and BPM softle
monitoring your hourt rule. Compatible with Brancoch
montrate ambandedness best.

Dual Link Pedals w/ Too Cages

capes or SPD clips based on your noting preference





- Height: 47.2" (120cm)
- Length: 52" (132cm)
- Weight: 112lbs (51kg)
- Max User Weight: 330lbs (150kg)
- Frame: Steel
- Handlebar Design: Ergo-formed, multi position, soft PVC w/vertical & horizontal adjustments
- Saddle: Unisex padded sport saddle w/vertical & horizontal adjustments



NOT COMPLIED

The specifications are not compliant:

- Height Arms up of the offered equipment is 92" instead of 101"
- Not provided: Cable length- both handles

			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	 Complete control of resistance levels Keiser smooth, consistent with virtually zero shock loading Takes up less space and time with a small footprint & multi-user pieces that allow group training. Unlimited possibilities for training – any load, any speed, any plane. Versatility that allows you to customize your workout. WIDTH: 96" / 2439 mm – DEPTH: 47" / 1194 mm WEIGHT: 369 lbs / 168 kg - HEIGHT ARMS UP: 92" / 2337 mm RESISTANCE HANDLE: 50lbs/ 22 kg 	together: 70" / 1778 mm • Not provided: Cable length- single handle: 140" / 3556 mm
C1.27	3	Nos	FUNCTIONAL TRAINER ACCESSORIES	- A	NOT COMPLIED
			Lat/Back Strap: 2' long from handles to d-ring 4' from handle to handle		The specifications are not
		Ankle Cinch Strap: 4 1/2" wide nylon and thick neoprene padding, with a steel D-ring to accommodate up to a 44" waist		mentioned in the description of the offered product.	
			Chop Bar: 3', made of a knurled lightweight Aluminum tubing		
			Thigh Cinch Strap: made of 4 1/2" wide nylon and thick neoprene padding		
			Resistance/Handle: 50lbs (22kg)	- Resistance accessories	
			Triceps Rope: 3' long x 1" diameter PolyPropylene rope	Lat/Back strapAnkle strap	
		Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	 Chop Bar Leg strap Tricep rope Resistance handle strap 		

C1.28	1	Nos	COMPRESSOR Quiet 220V 50H-BLK Supports 6 machines International Electric System Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Aluminum Trim: Enables easy location of air outlets that's ideal for constantly changing layouts System Tubing: Chemical-resistant, liexable tubing easily attaches to Kelser machines – 1.2° and 3.8° sizes Wall Mount: Flush mount stainless steet plates make air outlets as incoespicuous as electrical outlets Sub-floor outlet · 3° diameter plates mount flush with the toor under ea\text{h Keiser machine away from foot traffic} SPECIFICATIONS HEIGHT 15.5° / 394 MM WIDTH 14.5° / 368 MM LENGTH 25.5° 648 MM WEIGHT 80.1 RS / 36 KG VOLTAGE MODEL 1021.115V 60HZ MODEL 1022 230V 50HZ	COMPLIANT
C1.29	1	Nos	BASE JAMMER Size (L x W x H): 79" x 66" x 83" (202 cm x 167 cm x 212 cm) Machine Weight: 370 lb (168 kg) Starting Resistance:8 lbs (3.6 kg) Standard Weight Horns: 6 Max User Weight: 300 lb (136 kg) Frame Description: 11-gauge steel frame ensures maximum structural integrity; Each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Standard Weight Horns 6 Starting Resistance 8 lbs (3.6 kg) Frame Description 11-gauge steel frame ensures maximum structural integrity; Each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Dimensions (L x W x H) 79 in x 66 in x 83 in (202 cm x 167 cm x 212 cm) Weight 370 lb (168 kg)	COMPLIANT

C1.30	4	ATHLETIC POWER RACK Size (L x W x H): 76.8" x 65.5" x 97.5" (195.1cm x 166cm x 248cm) Machine Weight: 515lb (234kg) Max User Weight: 350lb (159kg) Max Training Weight: 675lb (306kg) Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.30 4 Nos ATHELETIC POWER RACK Dimensions (L x W x H) 76.8" x 65.5" x 97.5" (195.1cm x 166cm x 248cm) Recommended Live Area (L x W x H) 10' x 10' (304.8cm x 304.8cm) Product Weight 515lb (234kg) Max User Weight 350lb (159kg) Max Training Weight 675lb (306kg)	COMPLIANT
C1.31	4	WEIGHTLIFTING PLATFORM For serious weight training facility Platforms clearly define training areas offer stable training surface protect existing flooring and help to dampen sound Insert size varies by rack; 8cm thickness for outstanding durability and reduced noise Steel tube side frames and gusseted corners provide structural integrity and a finshed look Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.31 4 Nos WEIGHTLIFTING PLATFORM LENGTH 2699 mm / 106.26 in. WIDTH 3172 mm / 124.88 in. HEIGHT 30 mm / 1.18 in. WEIGHT 217.5 kg / 479.51 libs COLOUR Charcoal/Silver, IWF STANDARD, DROP SURFACE, Rubber Tiles LIFTING SURFACE, Grey textured rubber on wooden plate, PLATFORM STYLE Free Standing, BOLT DOWN, Boil down corners	COMPLIANT

C1.32	4	Nos	MULTI-ADJUSTABLE BENCH Size (L x W x H): 53" x 32" x 45" Machine Weight: 125 lbs (57 kg) Vertical height from floor to Seat Pad: 17" (43.2 cm) at the flat position Seat Pad Size (at the widest point of the contoured sides): 11" x 17" (27.9 x 43.2 cm) Back Pad Size (at the widest point of the contoured sides): 11" x 32" (27.9 x 81.3 cm) Max User Weight: 500 lbs (227 kg) Adjustments: Spring assisted seat adjustments Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.32 Multi-Adjustable Bench Size (L. x W x H): 53" x 32" x 45" Machine Weight: 125 lbs (57 kg) Vertical height from floor to Seat Pad: 17" (43.2 cm) at the flat position Seat Pad Size (at the widest point of the contoured sides): 11" x 17" (27 9 x 43.2 cm) Back Pad Size (at the widest point of the contoured sides): 11" x 32" (27.9 x 81.3 cm) Max User Weight: 500 lbs (227 kg) Adjustments: Spring assisted seat adjustments	COMPLIANT
C1.33	2	Nos	FLAT OLYMPIC BENCH WITH WEIGHT STORAGE Size (L x W x H): 49" x 51" x 51" Machine Weight: 150 lbs (68 kg) Vertical height from floor to Seat Pad: 17" (43.2 cm) at the flat position Vertical height from floor to Top Bar Support: 38.5" (97.8cm) Vertical height from floor to Bottom Bar Support; 32" (81.3 cm) Head Pad Size (at the widest point of the contoured sides): 10" x 9" (25.4 x 22.8 cm) Back Pad Size (at the widest point of the	C1.33 Flat Olympic Bench With Weight Storage Size (L x W x H): 49" x 51" x 51" Machine Weight: 150 lbs (68 kg) Vertical height from floor to Seat Pad: 17" (43.2 cm) at the flat position Vertical height from floor to Top Bar Support: 38.5" (97.8cm) Vertical height from floor to Bottom Bar Support: 32" (81.3 cm) Head Pad Size (at the widest point of the contoured sides): 10" x 9" (25.4 x 22.8 cm) Back Pad Size (at the widest point of the contoured sides): 11" x 36" (27.9 x 91.4 cm) Max User Weight: 500 lbs (227 kg)	COMPLIANT

			contoured sides): 11" x 36" (27.9 x 91.4 cm) Max User Weight: 500 lbs (227 kg) Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C1.34	2	Sets	RUBBER DUMBBELL SET WITH URETHANE HANDLES AND RETURN RACK 2.5kg-25kg (2.5kg increments) / 10 pairs Weight 275kg total with rack Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.34 Rubber Dumbbell Set with Urethane Handles And Return Rack 2.5kg-25kg (2.5kg increments) / 10 pairs Weight 275kg total with rack	COMPLIANT
C1.35	1	Nos	PLATE-LOADED ISO LATERAL SHOULDER PRESS MACHINE Size (L x W x H): 52" x 60" x 73" Standard Weight horns: 8 Machine Weight: 350 lb (158.8 kg) Starting Resistance: 10lbs (4.5kg) per workarm Frame Description: 11-gauge steel frame ensures maximum structural integrity: each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Separate weight horns engage independent diverging motions for equal strength	C1.35 Plate-Loaded ISO Lateral Shoulder Press Machine Size (L x W x H): 52" x 60" x 73" Standard Weight norns: 8 Machine Weight: 350 lb (158.8 kg) Starting Resistance: 10lbs (4.5kg) per workarm Frame Description: 11-gauge steel frame ensures maximum structural integrity: each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Separate weight horns engage independent diverging motions for equal strength development and muscle stimulation variety The Back pad is angled 40 degrees for stabilization and to eliminate hyperextension of the spine	COMPLIANT

	development and muscle stimulation variety The Back pad is angled 40 degrees for stabilization and to eliminate hyperextension of the spine Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months			
C1.36 1 Nos	Size (L x W x H) 77" x 45" x 75" Machine Weight: 305 lb (138.3 kg) Frame Description: 11-gauge steel frame ensures maximum structural integrity Each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Starting Resistance: 2lbs (.09kg) Separate weight horns engage independent diverging and converging motions for equal development and muscle stimulation variety Machine offers a higher degree of converging motion and the decline press and accommodates larger exerciser Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.36 Plate-Loade	Size (Lx W x H) 77" x 45" x 75" Machine Weight: 305 lb (138.3 kg) Frame Description: 11-gauge steel frame ensures maximum structural integrity Each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Starting Resistance: 2lbs (.09kg) Separate weight horns engage independent diverging and converging motions for equal development and muscle stimulation variety Machine offers a higher degree of converging motion and the decline press and accommodates larger exerciser	COMPLIANT

Nos ADJUSTABLE PULLEY OUTRIGGER C1.37 Adjustable COMPLIANT C1.37 Assembled Dimensions: 28.5 in x 142 in x 94 in (73 cm x 361 cm x 239 cm) **Pulley Outrigger** Weight: 720 lbs (327 kg), Weight in stack: 190lbs (95kg) Cables: 7x19 strand construction, lubricated, nylon-coated cable Cushioning: Contoured cushions Assembled Dimensions: 28.5 in x 142 in x 94 in Frame Description: 11-gauge steel Hand Grips: Grips retained with aluminum collars, (73 cm x 361 cm x 239 cm) Pulleys: 4-1/2" (11 cm) and 6" (15 cm) diameter fiberglass-impregnated nylon pulleys feature sealed bearings Weight: 720 lbs (327 kg) Weight Plates And Guide Rods: 7/16" (11 mm) diameter weight selector pin magnetically locks in Weight in stack: 190lbs (95kg) place and is connected to stack to prevent loss: Solid-steel weight plates. Top weight plate is fitted with self-lubricating bushings Cables: 7x19 strand construction, lubricated, nylon-coated cable meets U.S. military specifications Cushioning: Contoured cushions utilize a molded foam for superior comfort and durability Frame Description: 11-gauge steel frame ensures maximum structural integrity; Standard rubber feet protect base of the frame and prevent the machine from slipping; Each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Hand Grips: Grips retained with aluminum collars, preventing them from slipping during use; Hand grips are a durable urethane composite Instructional Placards: Easy-to-follow instructions illustrate proper use and muscles trained Pulleys: 4-1/2" (11 cm) and 6" (15 cm) diameter fiberglass-impregnated nylon pulleys feature sealed bearings Weight Plates And Guide Rods: 7/16" (11 mm) diameter weight selector pin magnetically locks in place and is connected to stack to prevent

			loss; Solid-steel weight plates. Top weight plate is fitted with self-lubricating bushings Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C1.38	1	Nos	HIP AND GLUTE MACHINE Size (L x W x H): 65" x 39" x 72" Recommended Live Area: 94" x 39" x 72" Machine Weight: 515 lb (234 kg)Weight Stack(s): 295 lb (138 kg) Max User Weight: 300 lb (136 kg) Cables: 7x19 strand construction, lubricated, nylon-coated cable meets U.S. military specifications Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Size (L x W x H): 65" x 39" x 72" Recommended Live Area: 94" x 39" x 72" Machine Weight: 515 lb (234 kg)Weight Stack(s): 295 lb (138 kg) Max User Weight: 300 lb (136 kg) Cables: 7x19 strand construction, lubricated, nylon-coated cable meets U.S. military specifications	COMPLIANT
C1.39	1	Nos	PLATE-LOADED LINEAR HACK SQUAT Size (L x W x H): 84" x 61 " x 54" (213 cm x 155 cm x 137 cm) Recommended Live Area: 94" x 39" x 72" Machine Weight: 410 lbs (186 kg) Starting Resistance: 60 lbs (27.2 kg) Standard Weight Horns: 2 Max User Weight: 300 lb (136 kg) Frame Description: 11-gauge steel frame	C1.39 Plate-Loaded Linear Hack Squat Size (L x W x H): 84" x 61 " x 54" (213 cm x 155 cm x 137 cm) Recommended Live Area: 94" x 39" x 72" Machine Weight: 410 lbs (186 kg) Starting Resistance: 60 lbs (27.2 kg) Standard Weight Horns: 2 Max User Weight: 300 lb (136 kg)	COMPLIANT

			ensures maximum structural integrity; Each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C1.40	1	Nos	PLATE -LOADED ISO LATERAL LEG EXTENSION Size (L x W x H): 47" x 64" x 51" Max User Weight: 350 lb (158.8 kg) Starting Resistance: 4lbs (1.8kg) per work arm Max weight capacity: 5 - 45lbs (4 - 25kg) plates / rod Separate weight horns engage independent diverging motions for equal strength development and muscle stimulation Two Resistance loading positions provide dual strength curves depending on exercise goals Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.40 Plate -Loaded ISO Lateral Leg Extension Size (L x W x H): 47" x 64" x 51" Max User Weight: 350 lb (158.8 kg) Starting Resistance: 4lbs (1.8kg) per work arm Max weight capacity: 5 - 45lbs (4 - 25kg) plates / rod Separate weight horns engage independent diverging motions for equal strength development and muscle stimulation Two Resistance loading positions provide dual strength curves depending on exercise goals	COMPLIANT

C1.41	1	Nos	PLATE-LOADED ISO LEG CURL	. C1.41 Plate-Loaded ISO Leg Curl	COMPLIANT
			Size (L x W x H): 67" x 57" x 40" Machine Weight: 285 lb (130 kg) Max User Weight: 350 lb (158 kg) Frame Description: 11-gauge steel frame ensures maximum structural integrity. Eack frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability separate weight horns engage independent diverging and converging motions for equal strength development and muscle stimulation divergent angle hip and chest pads help reduce lower-back tension Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Size (L x W x H): 67" x 57" x 40" Machine Weight: 285 lb (130 kg) Max User Weight: 350 lb (158 kg) Frame Description: 11-gauge steel frame ensures maximum structural integrity. Eack frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability separate weight horns engage independent diverging and converging motions for equal strength development and muscle stimulation divergent angle hip and chest pads help reduce lower-back tension	
C1.42	12	Sets	Olympic Bumper Plates Black Bumper Plates 2pcs x 20kg; 15kg; 10kg; 5kg; 2.5kg, (5 pairs/set) IWF Standards Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.42 Olympic Bumper Plates Black Bumper Plates 2pcs x 20kg; 15kg; 10kg; 5kg; 2.5kg, (5 pairs/set) IWF Standards	COMPLIANT

C1.43	12	Sets	Olympic Bar with locks	C1.43 Olympic Bar with locks	COMPLIANT
			22mm, chrome bushing, Mens 20kg x 4pcs and Womens 15kg x 8pcs - with lock, IWF Standards Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	22mm, chrome bushing, Mens 20kg x 4pcs and Womens 15kg x 8pcs - with lock, IWF Standards	
C1.44	4	Sets	Rubber Olympic Disc Set Set 107.5kg Total (2 x 20kg; 15kg; 10kg; 5kg; 2.5kg; 1.25kg) Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.44 Rubber Olympic Disc Set Set 107.5kg Total (2 x 20kg; 15kg; 10kg; 5kg; 2.5kg; 1.25kg)	COMPLIANT
C1.45	2	Nos	MEDICINE BALL (1x1kg;2kg;3kg;4kg;5kg) Hollow interior for more bouncing and dropping Weight: 1kg-5kg (5pcs) Textured rubber surface for improved grip Oversized numbering for easy weight identification Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	(1x1kg;2kg;3kg;4kg;5kg) Hollow interior for more bouncing and dropping Weight: 1kg-5kg (5pcs) Textured rubber surface for improved grip Oversized numbering for easy weight identification	COMPLIANT

C1.46	4	Nos	SUSPENSION TRAINER	C1.46	Suspension Trainer	COMPLIANT
			Features equalizer loop, locking loop, barrel lock adjusters, padded triangles, antimicrobial handles and adjustable foot cradles. Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		Features equalizer loop, locking loop, barrel lock adjusters, padded triangles, antimicrobial handles and adjustable foot cradles.	
C1.47	3	Sets	KETTLEBELL WITH CHROME HANDLE SET	C1.47 Kettlek	pell with Chrome Handle Set	COMPLIANT
			60kg Total (1x 20kg; 16kg; 12kg; 8kg; 4kg) Black Rubber Cover Chrome Handles 5pcs total Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	99988	60kg Total (1x 20kg; 16kg; 12kg; 8kg; 4kg) Black Rubber Cover Chrome Handles 5pcs total	

C1.48	1 Nos	WALL MOUNTED GYM TRAINER	C1.48	Wall Mounted Gym Trainer	COMPLIANT
		Digital wall-mounted electronically operated Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		Digital wall-mounted electronically operated	
C1.50	5 Nos	Linear Positional Transducer with Horizontal Displacement Sampling Rate of 50hz (downsampled from 115200Hz)" Rechargeable 2.6Ah Li Polymer battery Battery life = 28 hours continuous use" Weight – 900g Dimensions – 115 x 85 x 85mm" Tether Length 3m Max Velocity 7m/s Angle Range -15° – 50°+" Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.50	Linear Positional Transducer with Horizontal Displacement Sampling Rate of 50hz (down sampled from 115200Hz)" Rechargeable 2.6Ah Li Polymer battery Battery life = 28 hours continuous use" Weight – 900g Dimensions – 115 x 85 x 85mm" Tether Length 3m Max Velocity 7m/s Angle Range -15° – 50°+"	COMPLIANT

C1.51	4	Nos	Open Trapbar	C1.51 Open Trap bar	COMPLIANT
			1850mm X 206mm x 596mm (L x W x H) Sleeve length 36 cm Stainless sleeves 46 to 48mm diameter Nickel Plated handles with knurlings. 25kg weight Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	1850mm X 206mm x 596mm (L x W x H) Sleeve length 36 cm Stainless sleeves 46 to 48mm diameter Nickel Plated handles with knurlings. 25kg weight	
C1.52	6	Sets	Plyo Boxes	C1.52 Plyo Boxes	COMPLIANT
			4 Boxes Material: PVC + foam Surface dimension: 36" x 30" Product Height: 6" / 12" / 18" / 24" Weight capacity: 350 lbs Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	4 Boxes Material: PVC + foam Surface dimension: 36" x 30" Product Height: 6" / 12" / 18" / 24" Weight capacity: 350 lbs	

C1.53	1	Sets	1080 Sprint	C1.53 1080 SPRINT	COMPLIANT
			Continuous resistance range 0-150N Maximum resistance in both directions: < 300N during maximum 10s and < 450N during 3s Maximum speed 14 m/s (46 ft/s) Length of line 90m (295ft) Line type: 130 kg (286 lbs), 1.7 mm (0.067") diameter Motor 1.5kW Weight: 29 kg (63 lbs) Recorded frequency of force, speed and power: 111 samples per second Tablet with touch screen interface or laptop Operating system: Windows 7 or 8 Dimensions (LxWxH): 1004x330x216 mm (39.5×13.0x8.5") Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Continuous resistance range 0-150N Maximum resistance in both directions: < 300N during maximum 10s and < 450N during 3s Maximum speed 14 m/s (46 ft/s) Length of line 90m (295ft) Line type: 130 kg (286 lbs), 1.7 mm (0.067") diameter Motor 1.5kW Weight: 29 kg (63 lbs) Recorded frequency of force, speed and power: 111 samples per second Tablet with touch screen interface or laptop Operating system: Windows 7 or 8 Dimensions (LwWxH): 1004x330x216 mm (39.5×13.0x8.5")	
C1.54	4	Nos	Slide Board 55lbs 48 × 24 × 2 in Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.54 Slide Board 55lbs 48 × 24 × 2 in	COMPLIANT

C1.55	1	Sets	Contact Grid	C1.55 Contac	ct Grid	COMPLIANT
			The data allows calculation of Jump height, stiffness, power etc. Width 870mm Range 3-40m Resolution < 2ms Combine with Laser and DSU Kit to measure both contact times and stride length. 6 lbs 40 × 4 × 4 in Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		The data allows calculation of Jump height, stiffness, power etc. Width 870mm Range 3-40m Resolution < 2ms Combine with Laser and DSU Kit to measure both contact times and stride length. 6 lbs 40 × 4 × 4 in	
C1.56	1	Sets	Dual Force Plates	C1.56 Dual For	rce Plates	COMPLIANT
			605 x 360 x 070 13kg Li-ion 6000mA.h 3.75V Stainless Steel (303) / Aircraft Aluminium (L168) Standard Wi-Fi Direct ≈100m clear-view 0 – 20 kN 150% max range Beam Load Cell Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		605 x 360 x 070 13kg Li-ion 6000mA.h 3.75V Stainless Steel (303) / Aircraft Aluminium (L168) Standard Wi-Fi Direct ≈100m clear-view 0 − 20 kN 150% max range Beam Load Cell	

C1.57	1		Seated Calf Raise Machine 55"L x 27"W x 48"H Hold down grips on both back and thigh pads for support and stability. Oversize 8" foam rollers pop-pin adjust both vertically and horizontally for a proper fit. Main frame is constructed of 2" x 3", 11-gauge heavy steel, perfect for commercial use Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.57 Seated Calf Raise Machine S5"L x 27"W x 48"H Hold down grips on both back and thigh pads for support and stability. Oversize 8" foam rollers pop-pin adjust both vertically and horizontally for a proper fit. Main frame is constructed of 2" x 3", 11-gauge heavy steel, perfect for commercial use	COMPLIANT
TAEKV	VANDO	& JU	DO		
1	247	Nos	PUZZLE MATS		
			Total area TKD: 190sqm		
			Total Area Judo: 175 sqm		
			1 set = 16 sqft		
			oft, textured EVA foam is free of Toxic phthalates		
1	6	Nos	JUDO LANDING MATS		
			Dimensions: length 18000mm×width 18000mm×height 50mm		

			Material: outer jacket is made of judo leather,	
			inner tube is made of XPE, compressed sponge,	
			fiberboard bonding structure	
			Gross weight: 2950Kg	
1	4	Nos	COMMERCIAL AIR COOLER	
			100-liter water capacity	
			8000 m³/h airflow	
			912x570x1334mm	
			With remote controller	
1	3	Nos	SLAM BALL	
			(1x5kg;10kg;15kg;20kg)	
			Textured surface offers improved grip	
			Will not roll or bounce once slammed	
			An unstable deadweight that will push you	
			4 balls total	

	SUPPLY, DELIVERY AND INSTALLATION OF FITNESS TESTING & MONITORING EQUIPMENT								
LC	т	ITEMS	UNIT	SPECIFICATIONS	Submitted Product Brochure	Remarks Review of technical specification as to compliance and completeness			

C2.1	1	Set	BIOELECTRICAL IMPEDANCE ANALYZER	VII. Others		COMPLIANT
			A. Bioelectrical Impedance Analysis Measurements - Bioelectrical Impedance(Z): 10 Impedance measurements are taken by using two (2) different frequencies (20kHz, 100kHz) in each of the 5 body segments (right arm, left arm, trunk, right leg, left leg) B. Electrode Method - 8-Point Tactile Electrode Method C. Technology - Direct Segmental Multi-frequency Bioelectrical Impedance Analysis Method, DSM-BIA Type	Impedance Analy Type of protectio Degree of protection again Not suitable for udioxide/flammab	n Analyzer of Direct Segmental Multi-frequency Bioelectrical sis Method. In against electric shock: Internal Power Supply stion against water infiltration: Standard Equipment (No special st external water infiltration) use with air, flammable an anesthetic gas, or oxygen/nitrogen le an anesthetic gas Continuous Operation ed parts: BF Type	
			D. Body Composition Calculation	Bioelectrical Impedance (BIA) Measurement items	Bioelectrical Impedance(Z): 10 Impedance measurements are taken by using two(2) different frequencies (20k1z, 100k1z) in each of the five (5) segments (right arm, left arm, body, right leg, left leg)	
			E. Outputs (LCD Screen) - Weight, Body Fat (Percent	Electrode Method	Tetrapolar 8-Point Tactile Electrode Methods	
			Body Fat), Muscle (Skeletal Muscle Mass), BMI F. Applied Rating Current - 100 uA	Testing Method	Direct Segmental Multi-frequency Bioelectrical Impedance Analysis Method, DSM-BIA type	
			G. Power Consumption - DC 6V (1.5V AA Battery 4	Body Composition Calculation Method	No Empirical Estimation	
			each) H. Display Type - Customized LCD	Outputs (LCD Screen)	Weight, Body Fat (Percent Body Fat), Muscle (Skeletal Muscle Mass), BMI	
			I. Storage Environment – -4 ~ 158°F, 10 ~ 95% RH,	Applied Rating Current	100µА	
			50 ~ 106 kPa (no condensation)	Power Consumption	DC 6 V (1.5V AA battery 4EA)	
			J. Dimensions - 12.2 (W) x 14 (L) x 2.3 (H): inch	Display Type	Customized LCD	
			K. Equipment Weight - 5.9 lbs (2.7 kg)	Color	Soft White	
			L. Total Test Time - 8 seconds	Dimension	310.3 (W) × 356.4 (L) × 58.3 (H): mm	
				Weight	2.7kg	
				Testing Time	Within 8 seconds after measuring impedance	

	M. Operational Environment - 50 ~ 104°F, 30 ~ 75% RH, 70 ~ 106 kPa N. User Weight Range - 22 ~ 330 lbs (10 ~ 150 kg O. Height Range - 1 ft. 7.7 in. ~ 9 ft. 10.1 in. (50-300 cm) Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	VII. Others Operation Environment 10 ~ 40°C, 30 ~ 75% RH, 70 ~ 106 kPa Storage Environment -20 ~ 70°C, 10 ~ 95% RH, 50 ~ 105 kPa (No Condensation) Testing Weight Range 10 ~ 150kg (22 ~ 330lbs) Height Range 50 ~ 300cm (1' 7.7" ~ 9" 10.1") • Specifications may change without prior notice.	
C2.2 6 S	A. Weight 169g, battery included B. Dimensions 75 x 103 x 48 mm C. Operating temperature 0° C/+45°C D. Minimum resolution 0.125 ms E. Delay with respect to the event 1 ms F. Optical range 12 m G. Radio module Multi-Frequency Transceiver 433-434MHz H. Radio transmission 10 mW I. Impulse transmission accuracy ±0.4 ms J. Radio transmission range Approx. 150 meters K. Processing unit 16-bit microprocessor L. Time base 8 MHz quartz, stability ±30ppm between 0°C and +45°C M. Power supply Internal lithium ion battery, external power supply 5VDC N. Battery life > 10 hours O. Connections MICRO USB type B connector for charging and connecting to a PC Jack connector for external input connection or double photocells.	Weight 169g, battery included Dimensions 75 x 103 x 48 mm Operating temperature 0° C/+45°C Minimum resolution 0.126 ms Detay with respect to the event 1 ms Optical range 12 m Radio moduse Multi-Frequency transceiver 433.1125-434.780 MHz Radio transmission power 10 mW Impulse transmission range Approx. 150 meters Radio transmission range Approx. 150 meters Processing unit 16-bit microprocessor Time base 8 MHz quartz, stability ±30pprm between 0°C and ±45°C Power supply Internal lithium ion battery, external power supply 5VDC Battery life > 10 hours - MicRO USB type 8 connector for charging and connecting to a PC - Jack connector for external input connection or double photocells.	COMPLIANT

			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	
C2.3	1	Set	SUPER TREADMILL	
			Applications: endurance training walking and running, stress device for performance testing, gait analysis and gait training. Control: via UserTerminal MCU5 with keyboard and display, integrated interface or via optional remote control	NOT COMPLIED The specifications are not compliant: • Motor system: 4.3 kW (5.8
			Running surface: L: 170 cm (5ft 6.9") B: 65 cm (2ft 1.6")	PS) 3-phase AC motor, maintenance free and brushless; 20 years
			Special sizes available at extra charge access height: 23 cm (9.06") - shock load reduction for the joints - running belt with slip resistant surface - reinforced running belt with profiled surface, 5 mm thick - max. permissible load: 200 kg (440 lbs) - optional 300 kg (660 lbs) at extra charge	warranty on main drive motor. For high-performance Voltage supply: 400 Volt AC 3~/N/PE 50/60 Hz 15-16A fuse; dedicated
			Speed range: 040.0 km/h (011.1 m/s) (024.8 mph)	circuit, line and protection
			special speed available at extra charge: 045 km/h (027.8 mph)	
			Acceleration: 7 acceleration / deceleration levels between 131 s and 3 s from 0 to max. or from max. to 0; equals 0.084 3.70 m/s² programmable via para control PC software	
			Elevation: 028 % (015.6°) motorized adjustment (-28 %+28 % when using optional reverse belt rotation	

Running direction: switch for reversing running belt				
direction at extra charge, max, permissible reverse				
speed 5 km/h (3.1 mph) if no safety-harness with fall-				
stop prevention system is used.				
Motor system: 4.3 kW (5.8 PS) 3-phase AC motor,	beadnill ergoneter manufacturer order number	quasar* med hybrostos sports & nedical griph / Germany cre20007/sc/70	heart rate monitoring.	POUR clost bell 5 wheless transmitter, I channel receiver indured is control of speed and elevation according to programmed target heart rate (_sandio mode*)
maintenance free and brushless; 20 years warranty	applications:	endurans training walking and running, abuse device for performance teating.	digital interface:	1 a RS 232 cars 1 with 9600 tiper incl. PC-protocol, highcomos coscon ¹⁸ 8 printer protocol serial, police cod a charge. USB RS232 convertor;
on main drive motor. For high-performance	control	gait analysis and gail training via Uner Terminal MCUS with keyboard and display, integrated interface or via coloneal remote control	programe	con2; con3 with 115200 bps; wore 4. 42 programs / profiles
applications we recommend models with a running	hayboord:	6 toys for manual control, easily controllable with medical gloves and under sweaty conditions		Securities profiles (profileble, more from 100 variations) 28 teet profiles (UIX 2 Im Walliferst, Bruce, Graded Inst, Masgitton, Ellestad, Gardner, Concresi, Ramp, etc.)
surface min. 190/65 cm.	running surface.	L: 170 cm (58:6.9") 8: 65 cm (29:1.5") access height: 23 cm (5.06") - shock bod reduction for the lonts	PC software (incl.):	B fee defruible programs with 40 program steps each hipkownes para control* for display & remote control; including 1 y RSC22 interface control (in 15 6 4 55*)
Power transmission: frequency inverter, poly-V-belt,		- running bed with ally resistant surface - resistance running bed with profiled surface, 5 non thick - runx, permissible Jacot 200 for 1950 East	PC software: [software]	htps://ormor.pura.graphics*, para enalysis* & para rection*. PC sobware for control, monitoring, recording & analysis
very quiet operation	speed range:	B., 25.0 km/h (B., 6.9 mh) (B., 15.5 mph) special spend available at extra charge.	scoesacry (nel.):	Instruction for uses on USB stick, drinking bottle holder, service box, special oil, PE potential expusitantion cable, POLAR cheet belt ours white RAL 9010 boxeder pooled.
		8 _ 10 km/h (0 . 6.2 mph) 9 _ 30 km/h (0 . 16.6 mph) 0 _ 40 km/h (0 . 24.8 mph)	handrolls:	sheel tube handralls (# 60 mm on both sides, over min. 15 of it seadmill length with iront-handrall crossbor
Safety systems: CE0123; medical device directive	scolerator:	7 acceleration / deceleration levels between 131 s and 3 s from 0 to max, or from max, to 0; equals 8,653 2,315 mW ²	voltage supply:	other handrall designs at extra charge 230 Volt AC 1-4N/PE 50AG Hz 15., NA hose; dedicated circuit, line and protection;
93/42/EEC + 2007/47/EC; MDD; machinery directive	elovation	programmable via para control* PC software 0%+25.0 % (-15.6*,15.6*) motorized adjustment,	size of transc	L 230 (+i-1) cm (78.65" +i-N") Wr 105 cm (+i-1) (N5.53"+i-N")
2006/42/EC; IEC 60601-1; EN 60601-1-2 (EMC	running directors	(up to -28 % when using reverse bell robdom) wellch for revening running bell direction at eatra charge, more, permissible reverse speed 5 lands (3.1 mgh) if no	rat. weight	H: 145 cm (4-1) (819.1" +4-50") Baylor approx. 309 kg (681 flm) daylor approx. 530580 kg (11661276 lbd)
approved); EN 60601-1-6; EN 62304; EN 62353; ISO	motor systems:	safety-harness with full-stop prevention system is used. 3.3 WW (4.5 HP) 3-phase AC motor, maintanance has and brushless; 20 years warranty on nain drive restor.		to charge are special frame colours, other handrall designs, special voltage supply
20957-1; EN 957-6; EN 14971; EN ISO 13485;		processes, an years warrancy on name area moors. For high-porformance applications, we recommode models with a 3-phase 3x400 volt power supply and a transing surface with, 1006/5cm.	cessorion packing and way natural and physical perfor	ossories. Weight and package specifications can skelate according to options, sc- y of transport, E&CE. Subject to alterations without prior notice. Please consider the mance limitations of the single phase 230 vall power supply. The single phase 230
emergency-off safety stop switch (mushroom push	power transmission: safety systems:	training surface inits. Tribitocia, frequency inverter, poly-V-belt, very quiet operation C € 012% medical storion directive 93/42/EIEC +	applications (speed running one, slic.), we recommende	end up to normal filmess or therapy applications. For all special high performance og, controlled jump-ons, sidestops, heavy subjects at higher speed, softrens elevali- ad models with a 3-phase, 3x400 voll power supply (for example model high/comos
button for drive system power-off); emergency stop		2907A/TEC; MDD; modrimery directive 200442/EC; ICC 69691-1; EN 60691-1-2 EMC approved; EN 69691-1-8; EN 62304: EN 62333: ISO 28957-1;	quasar med 3p, pulsar 3p, Warning! Installation, com	emissioning, instruction, maintenance and repair work only to be conducted by hlp/
switch (safety lanyard with actuator, pull cord and		EN 957-6; EN 14971; EN ISO 13485; emergency-off safety stop ewitch (neutroose push button for drive system power-off; emergency stop switch	special applications, withor health or other limitations (orized personnel. For treadmills with oversized deck (width >65cm), for children, not sufficient safety space behind the treadmill, for subjects and I or patients with (e.g. visual impairment, etc.), for running at high speed and I or for all individuals.
clip); potential equalization bolt; transformer for		(sately laryed with actuator, gold cord and elip); patiential equalization but, transformer for potential-isolation from the mains.	etc.), a tall prevention system). For more informal	ngerous risk of injury or eleath (e.g. newly operated hip patients, invosive probes, ters is colligatory (e.g. solely arch with chest hell and herness or a weight support alon see the instructions for use, Saletty upons behind the treadmilt min. L. 2 m (Bit
potential-isolation from the mains.	degree of protection:	replanes class () / type B / TP 25 modical device risk class No according to MDO,	6.74") x treatmil width. Ch secured by a full prevention	hildren are only allowed to be on the treadmill, if under permanent supervision and on system.
		active therapeutic medical device and active diagnostic medical device S. Il according to ISO 2057-1		
Earth leakage current < 0.2 mA	arage class: accuracy dises: earth leokage current	S, if according to ISO 29957-1 A (high accuracy) according to EN 957-6 IS 9.2 mA		
A a bis at a section 10 and 10	ambient condition.	Immperature: +10+40 "C (-30+50 "C on request) humistly: 3079 % (up to 100 % on request) set pressure: 7801002 hPa; 3,000 m (-10,000 ft)		
Ambient condition: temperature: +10+40 °C (-	deplay (resolutions) parar	max attitude without pressurization nter: 6 LCO displays, 4 LEOs for operation modes.		2
30+50 °C on request) humidity: 3070 % (up to		20 LEDs for display of units & profile no, stops, etc. speed (6.1 km/h or mits or milmin or mph), time (00.00) in hours, minutes & seconds, elevation (0.1 % or degrees)		
100 % on request) air pressure: 7001060 hPa;		distance (1 m. 999.9 km or miles), METS (1 MET) program stephombot energy (1 kJRcsa), Riness index (1) power (1 Watt), heart rate (1 kpm / beat per minde)		
3,000 m (~10,000 ft) max. altitude without	resolution units:	1 decimal place motts i imperial		
pressurization				3
Display (resolutions): 6 LCD displays, 4 LEDs for	b'p cernos page	1) -an-gum		
operation modes, 20 LEDs for display of units &				
profile no, steps, etc. speed (0.1 km/h or m/s or				
m/min or mph), time (00:00) in hours, minutes &				
seconds, elevation (0.1 % or degrees) distance (1				

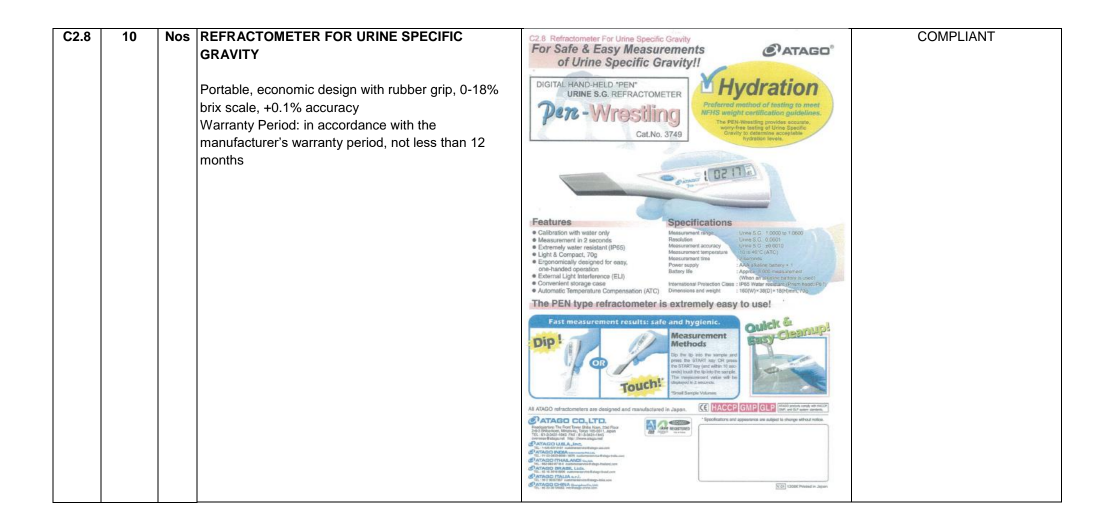
(11661276 lbs) Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
Gross weight: device approx. 530580 kg
Net weight: device approx. 380 kg (838 lbs)
Size of frame: L: 230 cm (7ft 6.6") B: 105 cm (3ft 5.3") H: 145 cm (4ft 9.1")
Voltage supply: 400 Volt AC 3~/N/PE 50/60 Hz 15-16A fuse; dedicated circuit, line and protection
sides, over 1/3 of treadmill length with front-handrail crossbar other handrail designs at extra charge
programmed target heart rate Handrails: steel tube handrails Ø 60 mm on both
automatic control of speed and elevation according to
channel receiver; ECG-accurate measurement;
power (1 Watt), heart rate (1 bpm / beat per minute) Heart rate monitoring: POLAR wireless transmitter, 1
step/number, energy (1 kJ/kcal), fitness index (1)
m999.9 km or miles), METS (1 MET) program

C2.4	15	Sens	PHYSIOLOGICAL MONITORING SYSTEM	C2.4	Physiological Monitoring System	COMPLIANT
G2.4	15	ors	Bluetooth Connectivity to receiver or external sensors 802.15.4 Connectivity Heart Rate 0 – 240 BPM (±1 BPM) Breathing Rate 0 – 120 BPM (±1BPM) Device Temperature 10 – 60°C (±2°C) Position/posture ± 180° (Laying, standing) Activity in VMU (Stationary, walk, run) 3 axis Acceleration to 16g Red / Orange / Green subject status indication Transmit and/or Logging Modes 250Hz ECG Transmission & Logging 100Hz Accelerometer Logging USB connectivity for data download & charging Up to 500+ hours data storage Internal algorithms for: o Estimated core temperature o Jump Test o Dash Test o Fall detection o Heart Rate Variability o Human Real Data Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Zephyr BioHarness™ 3 PRODUCT DESCRIPTION The BioHarness™ 3 is a compact physiological monitoring module. It is attached to a lightweight Smart Fabric strap or garment which incorporates ECG and Breathing detection sensors. The BioHarness™ module can transmit physiological data or record it to internal memory. Company Information Zephyr Technology 1 Annapolis St Suite 200 Annapolis MD 21401 Tel: +1 (443) 589-3603 Fax: +1 (443) 589-3603	FEATURES Biolatooth Connectivity to receiver or external sensors IEEE 902.15.4 Connectivity Heart Rate 0 – 240 BPM (±1 BPM) Breathing Rate 0 – 120 BPM (±1 BPM) Device Temperature 10 – 60°C (±2°C) Position/posture ± 180° (Luying, standing) Activity in VMU (Stationary, walk, run) 3 axis Acceleration to 16g status indication Transmit and/or Logging Modes 2 50Hz ECG Transmission & Logging USB connectivity for data download & charging Up to 500 hours data storage Internal algorithms for Estimated core temperature Jump Test Dash Test Dash Test Dash Test Dash Test Human Real Data APPLICATIONS Biomechanical and physiological research Remote Patient Monitoring Physical status monitoring in real world situations	COMPLIANT

C2.5 Sets | HEART RATE MONITORS (SENSOR) COMPLIANT 30 **ACCURACY AND CONNECTIVITY** Compatibility: iOS mobile devices with iOS 13 or later; Android mobile devices with Bluetooth 4.0 capability and Android 7 or later; Huawei mobile devices with Huawei AppGallery and Huawei Mobile Services installed. Updates: Via mobile phone using Polar Beat app or Polar Flow app. Memory: One training session Battery life 400 hours with Bluetooth Low Energy and 5 kHz transmission active Battery type: CR 2025 Connector size: 34x65x10 mm Weight: Connector 21 g (0.74 oz), strap 39 g (1.38 oz) Materials: Connector: ABS, ABS + GF, PC, Stainless steel. Strap: 38% Polyamide, 29% Polyurethane, 20% Elastane, 13% Polyester, Silicone prints. Water resistance: 30 m (Suitable for swimming) Operating temperature: -10 °C to +50 °C / 14 °F to 122 °F Connectivity: ANT+, Bluetooth Low Energy, 5 kHz Available in sizes: XS-S: 51-66 cm M-XXL: 65-93 cm Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months

C2.6	1	Set	CYCLE ERGOMETER	Speci	fications		COMPLIANT
					ARK LC6 nove		
			Type: Sports, perfect fit	IAIMIAY	ARK LUO IIUVI	,	
			Handlebar: Racing handlebar	Certifications	EU direktive 53/42/EU class ita		
			_	Frame Type	Sports, perfect fit	ECG Can be controlled from different ECG	
			Stem: Adjustable, horizontal 200 mm, vertical 500-	Handlebar	Racing handlebar	brands either analogue or digital.	
			910 mm	Stem	Adjustable, horizontal 200 mm,	PG CONNECTION	
			Seatpost: Adjustable, horizontal 200 mm, vertical	Seatpost	vertical 500-910 mm Adjustable	Direct connection to PC through a serial cebile.	
			530-940 mm		horizontal 200 mm, vertical 530-940 mm		
			Saddle: Racing	Saddle BB	Racing	SOFTWARE	
			BB: 68/107 mm	Crank	68/107 mm Steel, 172,5 mm	For fitness testing and in some cases, even training can be used with this model.	
				Pedals	9/16*, combi SPD		
			Crank Steel: 172.5 mm	RESISTANCE	Pendulum	HEART RATE Equipped to measure heartrate	
			Pedals: 9/16", combi SPD	Flywheel	20 kg	via chestbelt.	
			RESISTANCE: System - Pendulum, Flywheel: 20 kg	DISPLAY		TEST	
			DISPLAY: RPM-Yes, HR - ANT+, bluetooth smart,	HR	Yes ANT+, bluetooth smart	Offers the possibility of performing different tests thanks to the accurate	
			Time-Yes, Speed-Yes, Distance-Yes, Watt-Yes	Time	Yes	workload which can be calibrated.	
			Connectivity: RS232: Yes, Usb: Yes	Speed	Yes	CONSTANT POWER MODE Symbol for speed independent.	
				Watt	Yes	POWER	
			Weight & Measurements: Max user weight 180 kg	Connectivity RS232		FIXED PROTOCOL	
			Length (mm): 1405-1630 mm	Usb	Ves Ves	For test or training controlled through, the display or PC program.	
			Width (mm): 640 mm	WEIGHT S MEASUREMENTS			
			Height (mm): 1265 mm at display,1240 mm at saddle	Max user weight	180 kg		
			Weight (kg): 77 kg	Length (mm)	1405-1630 mm	MEDICAL CE Monark Exercise AB is since IBB2 ISO 9001 cartified.	
			S (S)	Width [mm]	640 mm	All models are:	
			Power Requirements: 220V (12V, 5,0A)	Height (mm)	1265 mm at display, 1240 mm at saddle	 Approved under CE Certificate No. 15 36 01 [MOD 8a] Anti-corrosion treated and powder coated 	
			Warranty Period: in accordance with the	Weight [kg]	77 kg	 Made in Sweden 	
			manufacturer's warranty period, not less than 12	POWER REQUIREMENTS	220V [12V; 5,0A]		
			months				
C2.7	10	Nos	HIGH RESOLUTION CAMERA				
			A. Body Type – VR/Action Camera				NOT COMPLIED
			B. Sensor – 12 Megapixels, CMOS				The following specifications
			D. Jensoi – 12 iviegapixeis, CiviO3				are not mentioned in the

C. Image – Digital, Hypersmooth 2.0, RAW D. Optics & Focus – Digital Zoom E. Screen/Viewfinder – Fixed LCD, 2 Inch Screen Size, Touch Screen F. Videography Features – H.264, H.265 Format, Multiple Microphones	Tech Specs: Photo SHUTTER SPEED (NIGHT + NIGHT LAPSE PHOTO) Shutter speed lets you decide how long your camera's shutter stays open in Night and Night Lapse Photo modes. Here are your options, plus tips on when to use them: Speed Examples Auto (up to 30 seconds) Surrise, surset, dawn, dusk, twilight, night. Dawn, dusk, twilight, traffic at night.	description of the offered product: B. Sensor – 12 Megapixels, CMOS C. Image – Digital, Hypersmooth 2.0, RAW; E. Screen/Viewfinder – Fixed
G. Storage/Connectivity – USB 3.0, USB Charging, Microphone Port, Wireless (WiFi + Bluetooth) H. Physical Specs– Environmentally Sealed, Waterproof, Shockproof, Built in Battery, 1220mAh Lithium-ion, 126 grams, 66x49x28mm	Ferris wheel, fireworks, light painting. 20 seconds Night sky (with light). 30 seconds Night stars, Milky Way (complete derkness). PRO TIP: To reduce blur when using Night and Night Lapse photo, mount your camers on a tripod or place it on a stable surface where it won't wobble or shake. BURST RATE	LCD, 2 Inch Screen Size, Touch Screen; F. Videography Features – H.264, 265 Format, Multiple Microphones; H. Physical Specs–
I. Other Features – Timelapse Recording, Built in GPS	Capture fast-action scenes with one of these high-speed settings: Auto (up to 30 photos in 1 second based on lighting conditions) 60 photos in 6 or 10 seconds 30 photos in 1, 3, 6, or 10 seconds 10 photos in 1 or 3 seconds 5 photos in 1 second Tech Specs: Photo	Environmentally Sealed, Waterproof, Shockproof, Built in Battery, 1220mAh Lithium-ion, 126 grams, 66x49x28mm; G. Storage/Connectivity – USB 3.0, USB Charging, Microphone Port, Wireless (WiFi + Bluetooth); H. Physical Specs– Environmentally Sealed, Waterproof, Shockproof, Built in Battery, 1220mAh Lithium-ion, 126 grams, 66x49x28mm.
Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	DIGITAL LENSES (PHOTO) Digital lenses lat you choose how much of the scene is captured by your camera. They also affect the zoom level and fisheye effect in your shot. There are three lens options for photos: Digital Lens Description Wide Wide field of view that captures as much as possible within the frame. Linear Wide field of view without the fisheye effect (19–39mm) Narrow Rarrow field of view without the fisheye effect (27mm) Of Wide.	



C2.9	5	Nos	STRENGTH DYNAMOMETER	PARTS/SPECIFICATIONS	WARRANTY	COMPLIANT
			Portable, 50kg capacity Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	RESET KNOB NEGLATOR NEGLATOR NEGLATOR ADJUSTMENT ADJUST	The BASELINE® Hydraulic Hand Dynamometer is warranteed for 1 (one) full year (parts and labor) from date of purchase. If unit needs repair context year board eather or Fathiciation Enterprises, Inc.: Fathiciation Enterprises, Inc. 3 Westchester Pieza STE 111 Ernstori, NY 10523 U.S.A. TEL: 800-431-2830, (914) 345-9300	
C2.10	5	Nos	SIT AND REACH BOX			
			Storage and Transport: The Baseline Sit n' Reach Testing Box measures 30" x 2" x 13" weighing only 14 lbs., making the item easy to store when not in use or compact enough to travel with.			NOT COMPLIED

				tandard Flexibility Tester (12-1085) Assembly	The required specifications are
		2	y Par S#	Description	not mentioned in the description of the offered product. not
		3	₹F		
	Warranty Pariods in accordance with the	٠	ŝź	Bottom Plate	
	Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	1	FP	Fool Plale	
		10	A	Wing Nuts	
		1	ŧ	Finger Plate	
		8	c	€-32 x 1/2 ⁴ slotled screws €	
		2	D	6-32 x 11/2" stotted channel mount screws {	
		2	E	Springs	
		4		Telian Spacers	
		1	G	Label with Plexibitry Tables	

C2.11	10	Nos	GONIOMETER		COMPLIANT
C2.11	10		portable protactor like devices used to measure joint angles Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	The Most Extensive Instrument Range for Measuring Progress in Physical Therapy measure strength, range-of-motion, and more lightweight and portable inexpensive and cost-effective used by physical therapists for over 25 years hand dynamometer pinch gauge push-pull dynamometer wrist dynamometer goniometer bubble inclinometer	COMPLIANT
				finger gonlometer 2-point discrimination skinfold caliper	
C2.12	5	Nos	VERTEC		

		Measures in ½-inch increments	Sports imports	NOT COMPLIED
		Steel frame construction	AT THE CENTER OF EVERY CHAMPIONSHIP VERTEC INITIAL ASSEMBLY, DAILY SET-UP & BASIC OPERATION FREESTANDING VERSION	The following specifications are not mentioned in the
		Color-coded vanes for easy reading of measurements	ALIGNMENT & CALIBRATION 1. Your VERTEC is (and with reasonable treatment will remain) a precise and reliable instrument. The height of the bottom vane (in 6-inch increments) is indicated by the scale on the side of the upper (inner) pedestal tube. The readings thereon will be accurate when:	description of the offered product:
		Provides you with an accurate measurement of vertical jump	a) the unit is properly aligned (the base holds the pedestal perpendicular to the floor); the pedestal height-scale is calibrated (the head is inserted to, and stopped at the appropriate depth on top of the upper pedestal tube);	 Measures in ½-inch increment.
		Allows you adjust height of vanes to measure	the pedestal tubes are correctly oriented to the base (the SPORTS IMPORTS label on the lower tube faces forward, away from the base) and to each other (the lock-screw at the top of the upper tube is pointed backward); d) the three lock screws (base-pedestal, height adjust & pedestal-head) are tightened.	
		Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	2. Your Vertex was carefully sligned and calibrated at the factory. The pedestal was aligned perpendicular to the floor - by educating and locking the two rear base-less feet. If the respective locking botts & ruts are not disturbed (and the rest of the unit is not damagedijeformed, etc.), the alignment and calibration should be retained indefinitely. INITIAL ASSEMBLY 1. Hold the front pedestal-supporting section of the base clamp so that its bottom tube faces down. Align the two holes in the back flange, with the two holes drilled in the weighted base leg. Attach the two using the provided if her has head botts and internal tool hock washers. Tighten firmly.	
C2.13 3	Nos	FIELD SPEAKER - TROLLEY TYPE 10 inch*1+tweeter*1, MDF+plastic, With MP3/SD/USB TWS Functions & With FM Radio & Karaoke function with 2 mic jacks input, giftbox packing, with Bluetooth function, woofer with light. With remote control One Wireless microphone Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C2.13 Field Speaker - Trolley Type CERTIFIED THE LEADING BRAND KEY FEATURES: LED LIGHTS 2 WIRELESS MICROPHONE REMOTE CONTROLLER RECHAREGEABLE BAITERY USB / BT / FM / LINE IN GUITAR INPUT / WIRED MIC INP NFC 500W 4Q FREQ RESP 50Hz – 20KHz S/N RATIO: 71dB	COMPLIANT

C2.14	5	Nos	Weighing Scale - Eye Level Beam Type with Stadiometer		
			Capacity: 450 lb x 4 oz , 200 kg x 100 g, or 440 lb x 4 oz / 200 kg x 100 g	SPECIFY "DETECTO"	T COMPLIED
			Height Measurement Range (on select models): 24-84 in / 60-212 cm	are	following specifications not mentioned in the
			Height Graduation (on select models): 0.125 in / 0.1 cm		cription of the offered duct:
			Platform Size: 14.75 in x 10.75 in / 37.5 cm x 27.3 cm	DETECTO.	 Platform Size: 14.75 in x 10.75 in / 37.5 cm x 27.3
			Overall Width: 17.5 in / 44.5 cm	The die-cast weighbeam both patient can view the weight sides and makes weighing at the same time since it is weighbeam scales can be used in hospitals, clinics, doctor's offices, gyms, and even home, use, use,	cm • Overall Width: 17.5 in / 44.5 cm
			Overall Height: 58.25 in / 148 cm	HEIGHT ROD The height nod is easy to extend and measures in inches and centimeters: 24-48-inch 56-012 cm.	 Overall Height: 58.25 in / 148 cm
			Overall Depth (without wheels): 20.5 in / 52 cm		 Overall Depth (without wheels): 20.5 in / 52 cm Overall Depth (with
			Overall Depth (with wheels): 23.25 in / 59 cm	DETECTO Two rear wheels allow easy transport. The light weight of the DETECTO. The light weight of the DETECTO. Wheels with handpost, height rod, and wheels.	wheels): 23.25 in / 59 cm Construction: Mild steel
			Construction: Mild steel with powder coat paint finish	MADPOST An important aid for elderly cover that may be removed for easy cleaning. Silp-resistant platform cover that may be removed for easy cleaning.	with powder coat paint finish
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Whetes comes on some models for easy mobility when early form the patient that the models for easy mobility when early form the models for the models for easy form the weighing.	 Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
	5	Nos	BLOOD LACTATE ANALYZER		
			Portable devices that analyzes blood lactate		

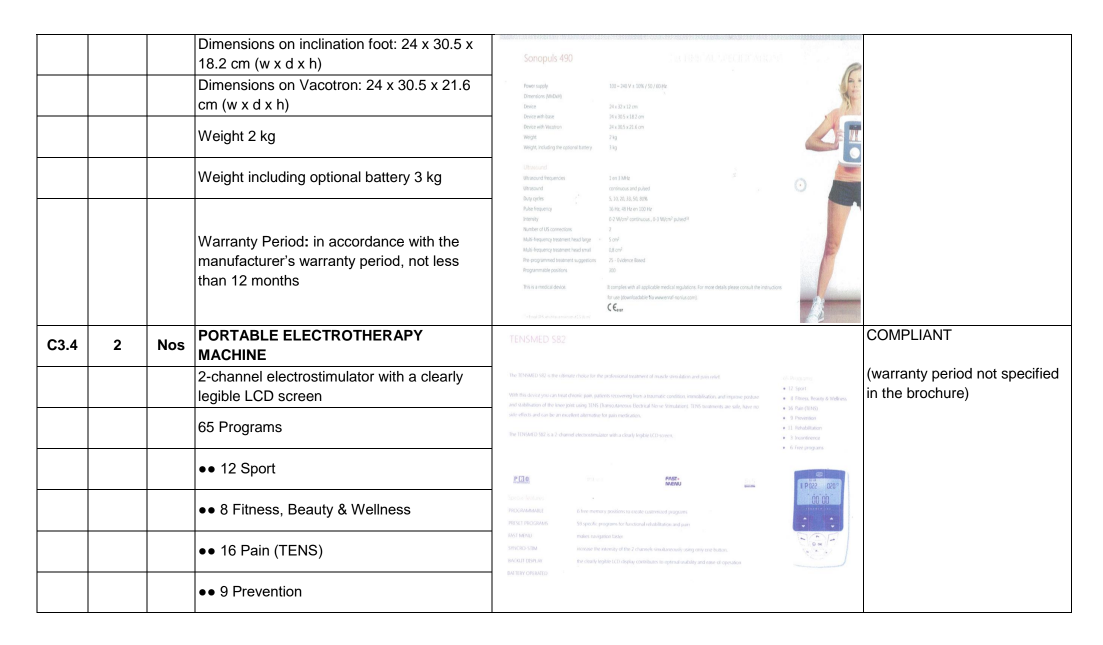
Remarks Review of technical **ITEMS** LOT UNIT **SPECIFICATIONS Submitted Product Brochure** specification as to compliance and completeness SUPPLY, DELIVERY AND INSTALLATION OF PHYSICAL THERAPY & REHABILITATION EQUIPMENT **GAIT TRAINING & ANALYSIS AND BIOMECHANICS** EVIDENCED-BASED RESEARCH & DEVELOPMENT NOT COMPLIED C3.1 ANTI-GRAVITY TREADMILL AlterG® is committed to the scientific evaluation of published articles in peer-reviewed journals, ample • Fits individuals from 4'8" (142 cm) to 6'4" the use and efficacy and the potential clinical and research demonstrates the positive effects of using sports performance benefits of our patented Antiair-based body weight supported therapy for a wide Gravity Treadmill™ technology. With more than 50 variety of rehab and training applications. (193 cm); 18.5" (47 cm) hip width, 58" (147 Brochure does not contain the cm) hip circumference. other specifications listed in PERFORMANCE the technical specifications • User weight capacity: 85 - 400 pounds (181.4 kg) No warranty period specified • Body Weight Range Adjustment: o Up to 320 lbs (145.2 kg) 20% – 100% of VIA X user's body weight 100% down to as little as 20% in 1% increments Stride Smart Included o >320 lbs (145.2 kg) 35% - 100% of user's Included Included body weight -3 mph to 12 mph -5 mph to 15 mph • Running surface area: 0% to 15% 0% to 15% User Weight 85 lbs to 400 lbs 85 lbs to 400 lbs 20 inches (51 cm) wide - 58 inches (147 cm) long

· Speed range:

- Forward M320/F320 0 – 12 mph (19.3 km/hr)
- Reverse M320/F320 3 mph (4.8 km/hr)
• Elevation: M320/F320 0 - 15%
DIMENSIONS
• Length: 84 inches (213 cm)
• Width: 38 inches (96.5 cm)
Height: 74 inches (188 cm)
Weight: 750 pounds (340 kg), approximately
• Step-up height: 8" (20 cm)
RECOMMENDED ROOM DIMENSIONS
Provide a footprint at least 12ft (3.66 meters) long by 8ft (2.44 meters) wide for
adequate spacing around the machine
A minimum 8 foot (2.44 meters) ceiling height is recommended
ELECTRICAL

			• Power Requirements: 220 VAC 20A, 50/60
			Hertz, NEMA 6-20R receptacle
			Locate the front of the system within 10ft
			(3.05 meters) of the electrical outlet.
			ENVIRONMENTAL
			Operating Conditions:
			• Ambient Temperature: 55°F to +84°F (+13°C to +29°C)
			(+13 C t0 +29 C)
			Relative Humidity: 20 to 95%
			Transportation & Storage Conditions:
			• Temperature Range: 0°F to +120°F (0°C to +49°C)
			Relative Humidity: 20 to 95%
			Warranty Period: in accordance with the
			manufacturer's warranty period, not less
			than 12 months
C3.2	1	Set	OVERHEAD / CEILING-MOUNTED TRACK AND HARNESS
			Ceiling-Mounted Track System with Different Harness Sizes
			Four different design options including Straight, J-Shaped, U-Shaped, and Oval
			designs.

<u> </u>	<u> </u>	
		Length:
		-straight track: 7.5ft and 10ft segment
		-curved track: 6ft and 8ft lengths.
		Tracks can be installed on virtually any type of ceiling regardless of height.
		Can safely accommodate weight up to 500lbs
		Warranty Period: in accordance with the manufacturer's warranty period, not less
		than 12 months
PT MODA	ALITY CAR	•
C3.3	2 No:	THERAPEUTIC ULTRASOUND
		Mains voltage: 100 - 240 Volt
		Frequency: 50/60 Hz
		Max. power input: 100 VA
		Patient leakage current: typically, 1 µA
		Patient leakage current: typically, 1 μA Idem single fault condition: typically, 2 μA



●● 11 Rehabilitation
•• 3 Incontinence
●● 6 Free programs
PROGRAMMABLE:
6 free memory positions to create
customized programs
PRESET PROGRAMS;
59 specific programs for functional
rehabilitation and pain
FAST MENU: makes navigation faster
SYNCRO-STIM:
increase the intensity of the 2 channels
simultaneously using only one button.
BACKLIT DISPLAY:
the clearly legible LCD display contributes to
optimal usability and ease-of-operation
BATTERY OPERATED
Standard accessories included:
Carrying bag
2 Cables for electrode connection

			4 Self-adhesive square electrodes (50x50mm) 4 Self-adhesive rectangular electrodes (50x90mm) Charger				
			User manual				
			Warranty Period: in accordance with the manufacturer's warranty period, not less				
			than 12 months				
C3.5	2	Nos	SHOCKWAVE	Endopuls 811	Patent Procedure		COMPLIANT
			Dosage / Energy settings: 60 mJ to 180 mJ in steps of 10 and 180 mJ - 185mJ (at 16 Hz maximum 120 mJ and at 22 Hz maximum 90 mJ). In comparison with a pressure-driven unit this is: 1 / 2 / 3 and 5 Bar.	Dosage / Energy settings: Save and update: Handpiece: Dimensions device: Dimensions device: Wisight device: Wisight device:	60 ml to 180 ml in steps of 10 and 180 ml - 185ml (at 16 Hz maximum 120 ml and at 22 Hz maximum 90 ml). In comparison with a pressure-divien unit this is: 1 / 2 / 3 and 5 Bar on SD cards Ergonomic, anodised aluminium housing. length 35 cm, width 25 cm, height 14 cm length 23 cm, 5 cm diameter appr 2.7 lb		(warranty period not indicated in the brochure)
			Save and update: on SD cards Handpiece: Ergonomic, anodised aluminium housing.	Weight handpiece Service life: Applicators: Electrical connection.	appc 0.85 kg (with cable) minimum of 2,000,000 shots 6 mm, 15 mm and 25 mm diameter, with a minimum life time of 150,000 shots 100 – 240 VAC / 50-604z 2.5A	d A	
			Dimensions device: length 35 cm, width 25 cm, height 14 cm Dimensions handpiece: length 23 cm, 5 cm diameter	Approvals: This is a medical device.	IE.C. EN 60601-1. 3. complies with all applicable medical regulations. For more details please consult the instructions for use (downloadiatie via www.ernaf.nonius.com). C € ₁₀₀₂ (Only applicable for the 1650902.)		
			Weight device appr. 2,7 kg				
			Weight handpiece: appr. 0.85 kg (with cable) Service life: minimum of 2,000,000 shots				

			Applicators: 6 mm, 15 mm and 25 mm diameter, with a minimum life time of 150,000 shots Electrical connection: 100 – 240 VAC / 50-60Hz 2.5A		
			Approvals: IEC/ EN 60601-1		
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C3.6	2	Nos	PORTABLE PERCUSSION MASSAGE GUN	PECIFICATIONS Side View Back View	
			portable percussion massage gun		
			Powered by a long-lasting lithium ion battery		
			cordless	3	NOT COMPLIED
			Quiet Glide technology	1 Powerful Brushless High-Torque Motor with Chief Clido** Technology Semovable Battery Release Zechargeable Lithum-Ion Battery 22 He of Use Per Charene 25 He of Use Per Charene	4 interchangeable heads Battery Life up to 2+ hrs
			Weight: 2.5 lbs	Indifferent batteries averlable at Imperice com A 3 Spored Settings for Optimal Pressure Conditions and Lightweight (25 Lbs) Includes Ac well-changer ON / OFF Power Switch	Dattery Line up to 21 1113
			Battery Life: Up to 3 hours	Vibration Frequency: Lovel 1 - 30Hz, Level 2 - 40Hz, Level 3 - 53Hz	
			Battery Type: Lithium ion	18x / 11 kg	
			Speed: Up to 3,200 percussions per minute		

		1	
			Interchangeable heads: 5
			Warranty Period: in accordance with the
			manufacturer's warranty period, not less
			than 12 months
RECOVE	ERY E	QUIPME	NT
C3.7	2	Sets	THERMAL REGULATED PNEUMATIC COMPRESSION
			Three settings of cyclical pneumatic (air) compression
			-High (5 to 75 mm Hg) Approximately 2 to 3
			minutes of inflation and 1 minute of
			deflation.
			-Medium (5 to 50 mm Hg) Approximately 2 to 3 minutes of inflation and 1 minute of
			deflation.
			-Low (5 to 15 mm Hg) Approximately 4 to 5
			minutes of inflation and 1 minute of
			deflation.
			ADJUSTABLE SET-POINT COLD: between
			35°F to 50°F
			DIGITAL TIMER & PRESET PROTOCOLS:
			upto 90minutes
			Dimensions: 7.5" W x 16" L x 7.75" H (19cm
			W x 40.6cm L x 19.7cm H)
			Weight: (Empty) 7.3 lbs (3.3kg)

		1	T		
			Hose Connections: 1 port		
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C3.8	1	Set	INFLATABLE ICE BATH SYSTEM	World's Best Selling Ice Bath Systems The No1 Choice of Champions for the Lest 15 Years	
			Portable and Inflatable Mobile Pool with water capacity of 170 liters		
			Equipped with portable fast cooling machine	6 i 6 i 6 i 6 i 6	NOT COMPLIED
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Today's Coals have the bast. More than 10 years of Coal manufactures the largest Manufactured from the cooling performance into confine the confine to the confine the confine that confine the conf	No details on specs No information on warranty period
				A) mandari Factor	
RACTI	ION AN	D SPIN	E AREA		
C3.9	1	Nos	CERVICAL AND LUMBAR MECHANICAL TRACTION MACHINE		COMPLIANT
			Form of therapy: Static, Intermittent, Pro- and Regressive, Cyclic		(warranty period not specified in the brochure)
			Traction force: 15 - 900 N / 1.5 - 90 kg / 3.4 - 202 Lbs		

	Traction force / base force hold time: 1 sec 1 hour (1 sec. intervals) Repeats (intermittent and cyclic): 1 - 100
	Steps hold time (pro- and regressive): 1 sec 5 min. (1 sec. intervals)
	Steps (pro- and regressive): 1 - 25 Speed (change of traction force): 1 - 50 N/sec. (1 N intervals) 0.1 - 5.0 kg/sec. 0.2 - 11.2 Lbs/sec.
	Treatment time: 1 sec 150 min.
	Programmable favorites: 100+
	Clinical protocols: Yes (3)
	Sequential programming: Yes (up to 5 forms of therapy)
	Safety control for traction force above: 200 N / 20 kg / 45.2 Lbs
	Touch screen: 4.3 inch, full colour, capacitive
	Mains voltage: 100 - 240 V (50/60 Hz)
	Max. power consumption: 50 VA
	Dimensions: 30 x 34 x 22 cm
	Weight: 10 kg



			Warranty Period: in accordance with the
			manufacturer's warranty period, not less than 12 months
C3.10	1	Nos	TRACTION BED
			Safe working load and lifting capacity of 240Kg
			Integral rolling top design to provide effective application of traction forces
			Adjustable height mount for traction machine with offset positioning for changing angle of traction application
			Adjustable angle backrest from horizontal to +80°
			Adjustable angle head/foot section from -25° to +75°
			Head section includes breathing hole and plug
			Power assisted backrest and foot sections incorporate anti-trap design
			Choice of hydraulic or electric height elevation
			Excellent height range from 50cm to 101cm
			Retractable wheel design with adjustable foot for stability on uneven surfaces
			Fixation point for optional cervical traction accessory

C3.12	1	Set	MEDICINE BALLS (ALL SIZES)	INOT COMPLIED
			manufacturer's warranty period, not less than 12 months	NOT COMPLIED
			Height Range: 26" - 39" CLI-3-2007 Shipping: 2 packages - 1 package weighing 103 lbs. measuring 97" x 41" x 6" and 1 package weighing 110 lbs. measuring 86" x 10" x 9" Warranty Period: in accordance with the	
			Width Range: 18" - 28"	
			7 ft. Platform Mounted Parallel Bars	No brochure submitted
C3.11	1	Nos	PARALLEL BARS	NOT COMPLIED
UNCTI	ONAL	AND EX	ERCISE EQUIPMENT	
			than 12 months	
			Warranty Period: in accordance with the manufacturer's warranty period, not less	
			Standard width 70cm upholstery	
			Hand switch fitted as standard on electric models	
			Purpose made precision bearings on all pivot points	

			Physioball, Ø 85 mm	No brochure submitte
			Physioball, Ø 95 mm	
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	
C3.13	1	Set	VINYL COATED DUMBBELL	NOT COMPLIED
			Dumb-bell, 1 kg, set of 2 Dumb-bell, 2 kg, set of 2	No brochure submitted
			Dumb-bell, 3 kg, set of 2	
			Dumb-bell, 4 kg, set of 2	
			Dumb-bell, 5 kg, set of 2	
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	
C3.14	1	Set	CUFF WEIGHTS	NOT COMPLIED
			Wristlet 3,5 kg	No brochure submitted
			Wristlet 5,0 kg	
			Wristlet 0,5 kg	

			Wristlet 1,0 kg
			Wristlet 2,0 kg
			Wristlet 3,0 kg
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
C3.15	1	Set	RESISTANCE BANDS
			Rep exercise band level 1 peach 5,5 m
			Rep exercise band level 2 orange 5,5 m
			Rep exercise band level 3 green 5,5 m
			Rep exercise band level 4 blue 5,5 m
			Rep exercise band level 5 purple 5,5 m
			Rep exercise band level 1 peach 45 m
			Rep exercise band level 2 orange 45 m
			Rep exercise band level 3 green 45 m
			Rep exercise band level 4 blue 45 m

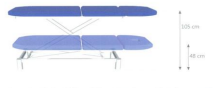
			Rep exercise band level 5 purple 45 m
			Dianapaer for E rolla
			Dispenser for 5 rolls
			Warranty Period: in accordance with the
			manufacturer's warranty period, not less than 12 months
			than 12 months
C3.16	1	Set	PLYOMETRIC BOX
			- Heavy-duty firm foam construction allows for added stability
			- Soft material helps prevent injury
			- Slip-free surface
			- No assembly required
			- Rotate the box for more challenging heights
			Overall Height: 16"
			Foam: Foam
			Overall Width: 18"
			Weight Capacity: 330 lbs.
			Overall Length 20"

			Product Weight: 24 lbs. Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C3.17	1	Set	COGNITIVE & COORDINATION TRAINING PLATFORM	SMARTfit® MINI ON-WALL	COMPLIANT
			commercial software license for sports, fitness, brain health, and education applications: - 8 folders of gamified categories with variable difficulties and challenges, including: tack, seek (multiple choices), metronome, Go-no-Go, memory spelling, wquations, and more - turnkey programming - trainer-client management capability - easy customixable programming design and reporting/exporting options 1 CPU controller 1 interactive system made up of 2 joined 46"x46" panels 9 IED multi-functional targets - 16"x16" dot matrix Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	SMARTfit® MINI ON-WALL For PT, OT, Active Aging, Early Childhood SGT-Up to 9 participants ON-WALL ADJUSTABLE The SMARTIR MINI is mounted on a frame with an adjustable height system and can be installed on any wall for space saving convenience ON-WALL The MINI ON-Wall does not include training and is to be mounted onto a wall for a fixed location. The CPU and wall for a fixed location. The CPU and interesting and is to be mounted onto a wall for a fixed location. The CPU and interesting and is to be mounted onto a wall for a fixed location. The CPU and interesting and is to be mounted onto a wall for a fixed location. The CPU and interesting and is to be mounted onto a wall for a fixed location. The CPU and interesting and is to be mounted onto a wall for a fixed location. The CPU and interesting and is to be mounted onto a wall for a fixed location. The CPU and interesting and is to be mounted onto a wall for a fixed location. The CPU and interesting and is to be mounted onto a wall for a fixed location. The CPU and interesting and is to be mounted onto a wall for a fixed location. The CPU and interesting and is to be mounted onto a wall for a fixed location. The CPU and interesting and is to be mounted onto a wall for a fixed location. The CPU and interesting and is to be mounted onto a wall for a fixed location. **ON-WALL ADJUSTABLE The ON-WALL ADJUSTABLE Available in Black or Blue Black or Blue Black or Blue Available in Black or Blue Black or Blue Available in Black or Blue Black o	

TREATMENT AREA

C3.18	2	Nos	TREATMENT TABLE					
			Safe working load and lifting capacity of 240Kg					
			Power assisted head section is adjustable from -25° to +75°					
			Power assisted backrest adjustable from horizontal to 80°					
			Head section and backrest incorporate anti- trap design					
			Choice of hydraulic or electric height elevation					
			Excellent height range from 45cm to 98cm					
			Retractable wheel design with adjustable foot for stability on uneven surfaces					
			Breathing hole and plug included as standard					
			Purpose made precision bearings on all pivot points					
			Clearance beneath frame for mobile hoist					
			Hand switch fitted as standard on electric models					
			65cm wide upholstery finished with standard vinyl/hessian backing or					

Size tabletop (liwi): 207 - 209 x 67 cm Height adjustment: approximately 48,5-105,5 cm Lifting time (min-max): approximately 35 sec: Lifting capacity: 150 kg (optional 250 kg) Power supply: 120/230VAC 50/60 Hz Current consumption: 1.5 A-350W max. (light) or 2.0 A-470W max. (heavy) Colour code frame: grey = RAL 7035 Foam density: 38 Kg/m3



It complies with all applicable medical regulations. For more details please consult the instructions for use (downloadable via www.enraf-nonlus.com).

NOT COMPLIED

The following are not complied as specified in the Tech Specs:

- Power assisted head section is adjustable from -25° to +75°
- Power assisted backrest adjustable from horizontal to 80°
- Head section and backrest incorporate anti-trap design
- Choice of hydraulic or electric height elevation
- Excellent height range from 45cm to 98cm
- Breathing hole and plug included as standard
- Clearance beneath frame for mobile hoist
- Hand switch fitted as standard on electric models
- 65cm wide upholstery finished with standard vinyl/hessian backing or...

CE

C3.20	2	Nos	WORKING TABLE	
			Choice of 15 Standard Upholstery Colours	
			Seat Pad Dimensions: 400mm x 400mm x 90mm	
			Chrome-finished gas strut & base	
			Foot Support Ring fitted as standard on High Model MC6163	
			All-Round Height Adjustment Ring beneath seat	
			360° Swing Around Arm fitted as standard	
			Choice of height range - 45cm-59cm or 54cm-74cm	
			Manufacturer's 5 Year Warranty	
			Safe working load and lifting capacity of 150Kg	
C3.19	4	Nos	ERGO CHAIR	
			manufacturer's warranty period, not less than 12 months	
			Warranty Period: in accordance with the	
			70cm only.	
			Easy Clean Upholstery only available on standard & basic head models at width of	

			Office table in Melamine finish.	No brochure submitted
			Wood Grain Cherry finish	
			Contemporary Chamfered edges	
			25mm thick laminated board with ducknose edging	
			1.25 inches thick table leg profile	
			center drawer and side drawer	
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	
HYDRO	ROOM			
C3.21	1	Nos	HYDROCOLLATOR	NOT COMPLIED
			UL Safety Certified	No brochure submitted
			220V AC, 60Hz, 1,500W Max.	
			Volume: 80 Liters	
			Capacity: 12 Hot Moist Packs	
			Internal Size: 50x38x45cm (WxDxH)	

			External Size: 58.5x47x71cm	
			Warranty Period: in accordance with the	
			manufacturer's warranty period, not less	
			than 12 months	
C3.22	1	Nos	FREEZER	NOT COMPLIED
			3.5 cu. ft	No brochure submitt
			2 Years Warranty on Parts & Service	
			10 Year Warranty on Compressor	
C3.23	2	Sets	HOTPACKS (ALL SIZES)	NOT COMPLIED
			570x170mm (450g)	No brochure submitte
			395x300mm (850g)	
			490x300mm (1.15kg)	
			580x300mm (1.3kg)	
			580x350mm (1.4kg)	
			Warranty Period: in accordance with the	1
			manufacturer's warranty period, not less than 12 months	

C3.24	10	Nos	COLDPACKS	NOT COMPLIED
			230x130mm Gel Type	No brochure submitted
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	
C3.25	1	Nos	PARAFFIN WAX BATH	NOT COMPLIED
			Size: 33 * 27 * 19cm	No brochure submitted
			Capacity: 2.8L	
			Power: 200w	
			Temperature range: 45-60 degrees Celsius	
			Warranty Period: in accordance with the	
			manufacturer's warranty period, not less	
			than 12 months	
				The bidder did not provide
			The Bidder is required to submit Product	information such as the
			Brochures or other related/equivalent	Product Brochure or other
			documents containing the description of all	related/equivalent
			the items under this lot.	documents containing the
				description of 16 items
				offered under this Lot.

ANNEX B

Detailed Computation of Cost Distribution

Name Supply, Delivery and Installation of Goods (Furniture and Equipment for the National Academy of Sports (NAS) - Phase 1 at New Clark City

ABC Php47,098,640.00

Lot: Lot C - Sports Equipment, Fitness Testing and Monitoring Equipment and Physical Therapy and Rehabilitation Equipment

	DETAIL EVALUATION										
Item No.	Description	Qty	Unit	Unit Price EXW Per Unit	Transportatio n and Insurance and all other costs incidental to delivery, per item	Sales and other taxes payable of Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price of Goods delivered to Final destination (col 9) x (col 4)		
C1.1	BASKETBALL BACKSTOP	1	pair	1,004,400.0 0	91,200.00	26,400.00	78,000.00	1,200,000.0 0	1,200,000.00		
C1.2	Basketball scoreboard with controller	1	set	250,417.01	22,737.98	6,582.05	19,446.96	299,184.00	299,184.00		
C1.3	Basketball shot clock with controller	1	pair	174,203.14	15,817.73	4,578.82	13,528.32	208,128.00	208,128.00		
C1.4	Tabletop Scoreboard (digital)	6	nos	39,921.55	3,624.90	1,049.31	3,100.24	47,696.00	286,176.00		
C1.5	PROFESSIONAL VOLLEYBALL SET	1	set	190,534.68	17,300.64	5,008.08	14,796.60	227,640.00	227,640.00		
C1.6	LONG TABLE	2	nos	5,443.85	494.30	143.09	422.76	6,504.00	13,008.00		

C1.7	SPORTS TEAM BENCHES	8	nos	258,582.78	23,479.44	6,796.68	20,081.10	308,940.00	2,471,520.00
24.0			pair	230,302.70	36,084.19	0,7 70.00	20,001.10	300,710.00	2,171,320.00
C1.8	HANDBALL GOAL	1	P	397,400.90	,	10,445.42	30,861.48	474,792.00	474,792.00
C1.9	MOVABLE BADMINTON POST AND NET	5	sets	53,785.62	4,883.76	1,413.72	4,176.90	64,260.00	321,300.00
C1.10	BADMINTON UMPIRE CHAIR	5	nos	23,953.27	2,174.97	629.60	1,860.17	28,618.00	143,090.00
C1.11	BADMINTON SCOREBOARD	5	nos	101,256.08	9,194.10	2,661.45	7,863.38	120,975.01	604,875.00
C1.12	BADMINTON FEEDER	5	nos	114,320.81	10,380.38	3,004.85	8,877.96	136,584.00	682,920.00
C1.13	Balance Beam for Training (adjustable)	2	set	149,705.82	13,593.36	3,934.92	11,625.90	178,860.00	357,720.00
C1.14	TRAMPOLINE	1	set	505,188.93	45,871.40	13,278.56	39,232.12	603,571.00	603,571.00
C1.15	CHALK STAND	2	nos	4,082.89	370.73	107.32	317.07	4,878.00	9,756.00
C1.16	SCOREBOARD FOR TABLE TENNIS	4	nos	103,433.11	9,391.78	2,718.67	8,032.44	123,576.00	494,304.00
C1.17	TABLE TENNIS BALL FEEDER	4	nos	72,675.45	6,598.97	1,910.23	5,643.85	86,828.49	347,314.00
C1.18	TABLE TENNIS COURT FENCE	60	nos	943.72	85.69	24.81	73.29	1,127.50	67,650.00
C1.19	TABLE TENNIS TABLE	6	nos	58,975.02	5,354.96	1,550.12	4,579.90	70,460.00	422,760.00
C1.20	TABLE TENNIS NET AND POST	6	set	6,804.81	617.88	178.86	528.45	8,130.00	48,780.00
C1.21	COMPETITION HURDLES	30	nos	12,702.31	1,153.38	333.87	986.44	15,176.00	455,280.00
C1.22	STARTING BLOCK	8	nos	17,692.51	1,606.49	465.04	1,373.97	21,138.00	169,104.00
C1.23	High-power Treadmill (regular commercial treadmill)	4	nos	304,855.49	27,681.02	8,012.93	23,674.56	364,224.00	1,456,896.00
C1.24	MANUAL CURVED TREADMILL	2	nos	292,008.38	26,514.50	7,675.25	22,676.88	348,875.01	697,750.00

C1.25	INDOOR CYCLING BIKE	3	nos	78,556.64	7,132.98	2,064.81	6,100.58	93,855.01	281,565.00
C1.26	AIR POWERED FUNCTIONAL TRAINER	3	nos	673,730.60	61,175.06	17,708.57	52,320.78	804,935.01	2,414,805.00
C1.27	FUNCTIONAL TRAINER ACCESSORIES	3	nos	54,438.48	4,943.04	1,430.88	4,227.60	65,040.00	195,120.00
C1.28	COMPRESSOR	1	nos	141,540.05	12,851.90	3,720.29	10,991.76	169,104.00	169,104.00
C1.29	BASE JAMMER	1	nos	211,765.19	19,228.38	5,566.11	16,445.33	253,005.01	253,005.00
C1.30	ATHELETIC POWER RACK	4	nos	9,119.12	828.02	239.69	708.18	10,895.01	43,580.00
C1.31	WEIGHTLIFTING PLATFORM	4	nos	13,609.62	1,235.76	357.72	1,056.90	16,260.00	65,040.00
C1.32	MULTI-ADJUSTABLE BENCH	4	nos	3,812.54	346.18	100.21	296.08	4,555.01	18,220.00
C1.33	FLAT OLYMPIC BENCH WITH WEIGHT STORAGE	2	nos	8,165.77	741.46	214.63	634.14	9,756.00	19,512.00
C1.34	RUBBER DUMBBELL SET WITH URETHANE HANDLES AND RETURN RACK	2	set	18,238.23	1,656.04	479.38	1,416.35	21,790.00	43,580.00
C1.35	PLATE-LOADED ISO LATERAL SHOULDER PRESS MACHINE	1	nos	44,193.60	4,012.80	1,161.60	3,432.00	52,800.00	52,800.00
C1.36	PLATE-LOADED ISO LATERAL WIDE CHEST	1	nos	48,880.80	4,438.40	1,284.80	3,796.00	58,400.00	58,400.00
C1.37	ADJUSTABLE PULLEY OUTRIGGER	1	nos	16,321.50	1,482.00	429.00	1,267.50	19,500.00	19,500.00
C1.38	HIP AND GLUTE MACHINE	1	nos	36,216.99	3,288.52	951.94	2,812.55	43,270.00	43,270.00
C1.39	PLATE-LOADED LINEAR HACK SQUAT	1	nos	55,526.58	5,041.84	1,459.48	4,312.10	66,340.00	66,340.00
C1.40	PLATE -LOADED ISO LATERAL LEG EXTENSION	1	nos	408,288.60	37,072.80	10,731.60	31,707.00	487,800.00	487,800.00

C1.41	PLATE-LOADED ISO LEG CURL	1	nos	337,518.58	30,646.85	8,871.46	26,211.12	403,248.00	403,248.00
			set	337,310.30	16.26	0,071.40	20,211.12	403,240.00	403,246.00
C1.42	Olympic Bumper Plates	12	set	179.12	10.20	4.71	13.91	214.00	2,568.00
C1.43	Olympic Bar with locks	12	set	1,437.13	130.49	37.77	111.61	1,717.00	20,604.00
C1.44	Rubber Olympic Disc Set	4	set	13,065.57	1,186.36	343.42	1,014.65	15,610.00	62,440.00
C1.45	MEDICINE BALL	2	nos	1,415.37	128.52	37.20	109.92	1,691.00	3,382.00
C1.46	SUSPENSION TRAINER	4	nos	4,082.89	370.73	107.32	317.07	4,878.00	19,512.00
C1.47	KETTLEBELL WITH CHROME HANDLE SET	3	set	1,636.34	148.58	43.01	127.08	1,955.01	5,865.00
C1.48	WALL MOUNTED GYM TRAINER	1	nos	195,978.53	17,794.94	5,151.17	15,219.36	234,144.00	234,144.00
C1.50	Velocity Based Tracker	5	nos	137,184.30	12,456.40	3,605.80	10,653.50	163,900.00	819,500.00
C1.51	Open Trapbar	4	nos	8,713.17	791.16	229.02	676.65	10,410.00	41,640.00
C1.52	Plyo Boxes	6	set	2,875.10	261.06	75.57	223.28	3,435.01	20,610.00
C1.53	1080 Sprint	1	set	1,742,031.3 6	158,177.28	45,788.16	135,283.20	2,081,280.0 0	2,081,280.00
C1.54	Slide Board	4	nos	40,828.86	3,707.28	1,073.16	3,170.70	48,780.00	195,120.00
C1.55	Contact Grid	1	set	163,315.44	14,829.12	4,292.64	12,682.80	195,120.00	195,120.00
C1.56	Dual Force Plates	1	set	544,384.80	49,430.40	14,308.80	42,276.00	650,400.00	650,400.00
C1.57	Seated Calf Raise Machine	1	set	30,046.63	2,728.25	789.76	2,333.37	35,898.00	35,898.00
	SUB TOTAL				_				21,086,490.00
1	Puzzle Mats	247	nos	1,088.10	98.80	28.60	84.50	1,300.00	321,100.00

1	Judo Landing Mats	6	nos		988.61				
1	Judo Landing Mats	0		10,887.70		286.18	845.52	13,008.00	78,048.00
1	Commercial Air Cooler	4	nos	108,876.96	9,886.08	2,861.76	8,455.20	130,080.00	520,320.00
1	Slam Ball	3	nos	7,620.89	691.98	200.31	591.83	9,105.01	27,315.00
	SUB TOTAL								946,783.00
C2.1	BIOELECTRICAL IMPEDANCE ANALYZER	1	set	108,876.96	9,886.08	2,861.76	8,455.20	130,080.00	130,080.00
C2.2	TIMING GATES	6	set	54,438.48	4,943.04	1,430.88	4,227.60	65,040.00	390,240.00
C2.3	SUPER TREADMILL	1	set	5,498,286.4 8	499,247.04	144,518.88	426,987.60	6,569,040.0 0	6,569,040.00
C2.4	PHYSIOLOGICAL MONITORING SYSTEM	15	set	4,716.50	428.26	123.97	366.28	5,635.01	84,525.00
C2.5	HEART RATE MONITORS (SENSOR)	30	set	163.22	14.82	4.29	12.68	195.01	5,850.00
C2.6	CYCLE ERGOMETER	1	set	925,454.16	84,031.68	24,324.96	71,869.20	1,105,680.0 0	1,105,680.00
C2.7	HIGH RESOLUTION CAMERA	10	nos	2,942.06	267.14	77.33	228.48	3,515.01	35,150.00
C2.8	REFRACTOMETER FOR URINE SPECIFIC GRAVITY	10	nos	4,356.59	395.58	114.51	338.33	5,205.01	52,050.00
C2.9	STRENGTH DYNAMOMETER	5	nos	4,356.59	395.58	114.51	338.33	5,205.01	26,025.00
C2.10	SIT AND REACH BOX	5	nos	1,941.84	176.32	51.04	150.80	2,320.00	11,600.00
C2.11	GONIOMETER	10	nos	1,883.25	171.00	49.50	146.25	2,250.00	22,500.00
C2.12	VERTEC	5	nos	11,324.61	1,028.28	297.66	879.45	13,530.00	67,650.00
C2.13	FIELD SPEAKER - TROLLEY TYPE	3	nos	10,169.55	923.40	267.30	789.75	12,150.00	36,450.00

C2.14	Weighing Scale - Eye Level Beam Type with Stadiometer	5	nos	10,887.70	988.61	286.18	845.52	13,008.00	65,040.00
	Blood Lactate Analyzer	5	nos	12,019.32	1,091.36	315.92	933.40	14,360.00	71,800.00
	SUB TOTAL								8,673,680.00
C3.1	ANTI-GRAVITY TREADMILL	1	set	4,681,709.2 8	425,101.44	123,055.68	363,573.60	5,593,440.0 0	5,593,440.00
C3.2	OVERHEAD / CEILING- MOUNTED TRACK AND HARNESS	1	set	827,464.90	75,134.21	21,749.38	64,259.52	988,608.00	988,608.00
C3.3	THERAPEUTIC ULTRASOUND	2	nos	217,753.92	19,772.16	5,723.52	16,910.40	260,160.00	520,320.00
C3.4	PORTABLE ELECTROTHERAPY MACHINE	2	nos	54,438.48	4,943.04	1,430.88	4,227.60	65,040.00	130,080.00
C3.5	SHOCKWAVE	2	nos	1,034,331.1	93,917.76	27,186.72	80,324.40	1,235,760.0 0	2,471,520.00
C3.6	PORTABLE PERCUSSION MASSAGE GUN	2	nos	43,550.78	3,954.43	1,144.70	3,382.08	52,032.00	104,064.00
C3.7	THERMAL REGULATED PNEUMATIC COMPRESSION	2	set	381,069.36	34,601.28	10,016.16	29,593.20	455,280.00	910,560.00
C3.8	INFLATABLE ICE BATH SYSTEM	1	set	1,785,582.1 4	162,131.71	46,932.86	138,665.28	2,133,312.0 0	2,133,312.00
C3.9	CERVICAL AND LUMBAR MECHANICAL TRACTION MACHINE	1	nos	473,614.78	43,004.45	12,448.66	36,780.12	565,848.00	565,848.00
C3.10	TRACTION BED	1	nos	70,770.02	6,425.95	1,860.14	5,495.88	84,552.00	84,552.00
C3.11	COGNITIVE & COORDINATION TRAINING PLATFORM	1	nos	1,524,595.5 0	138,434.00	40,073.00	118,397.50	1,821,500.0 0	1,821,500.00
C3.12	TREATMENT TABLE	2	set	230,175.00	20,900.00	6,050.00	17,875.00	275,000.00	550,000.00

C3.13	PARALLEL BARS	1	set		1,064.00				
05.15	THUIDDD DING	•		11,718.00		308.00	910.00	14,000.00	14,000.00
C3.14	MEDICINE BALLS (ALL SIZES)	1	set	9,039.60	820.80	237.60	702.00	10,800.00	10,800.00
C3.15	VINYL COATED DUMBBELL	1	set	16,154.10	1,466.80	424.60	1,254.50	19,300.00	19,300.00
C3.16	CUFF WEIGHTS	1	nos	11,718.00	1,064.00	308.00	910.00	14,000.00	14,000.00
C3.17	RESISTANCE BANDS	1	nos	29,295.00	2,660.00	770.00	2,275.00	35,000.00	35,000.00
C3.18	PLYOMETRIC BOX	1	nos	21,762.00	1,976.00	572.00	1,690.00	26,000.00	26,000.00
C3.19	ERGO CHAIR	4	nos	8,370.00	760.00	220.00	650.00	10,000.00	40,000.00
C3.20	WORKING TABLE	2	nos	15,903.00	1,444.00	418.00	1,235.00	19,000.00	38,000.00
C3.21	HYDROCOLLATOR	1	nos	41,850.00	3,800.00	1,100.00	3,250.00	50,000.00	50,000.00
C3.22	FREEZER	1	nos	7,951.50	722.00	209.00	617.50	9,500.00	9,500.00
C3.23	HOTPACKS (ALL SIZES)	2	set	6,696.00	608.00	176.00	520.00	8,000.00	16,000.00
C3.24	COLDPACKS	10	nos	1,255.50	114.00	33.00	97.50	1,500.00	15,000.00
C3.25	PARAFFIN WAX BATH	1	nos	9,745.19	884.87	256.15	756.79	11,643.00	11,643.00
	SUB TOTAL								16,173,047.00
	TOTAL FOR LOT C 46,880						46,880,000.00		
TOTAL TWG	TOTAL AMOUNT AS RECOMPUTED BY						45,861,417.00		
	Variance								1,018,583.00
DEMADUC.									

REMARKS:

The variance that is noted in the detailed computation is due to inconsistencies in the published bidding documents. The inconsistency noted comes from the inclusion of five items highlighted in yellow which were subtracted by the TWG from the total amount submitted by the Bidder for Lot C.

Based on the published Bid Documents, the items highlighted in yellow are listed in Section VII. Technical Specifications but were not listed in Section VI. Schedule of Requirements.

Annex C



20 December 2021

Charity Bulahan
Authorized Representative
Pro Event
Blk 14 Lot 2 Judith St. Vermont Royale
Village Mayamot, Antipolo City

Subject: Notice of Ineligibility

Procurement of Supply, Delivery, and Installation of Goods (Furniture and Equipment) for the National Academy of Sports (NAS) – Phase 1

At New Clark City

Dear Ms. Charity:

In view of the results of the Detailed Evaluation of Bids on 09 December 2021, the Bids and Awards Committee has declared the bid of **Pro Event** as ineligible for the following reasons:

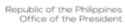
LOT	PARTICULARS	FINDINGS
LOT C	Sports Equipment; Fitness Testing and Monitoring Equipment; and Physical Therapy and Rehabilitation Equipment ABC Php47,098,640.00	The lone bidder failed to submit all the mandatory requirements with its bid for lot C, based on the following observation: 1) Pro Event failed to comply with the required submission of Product Brochure or other relevant documents with product description for 16 items offered under their bid: 16 items /95 total items for Lot C= 16.84%, no supporting documents for technical specifications; and 2) 46 items out of 95 total items, are non-compliant with the technical specifications required in the bidding documents: 48% of the technical requirements are non-compliant.
	REMARKS	FAILED

Pursuant to Section 55.1 of the Revised Implementing Rules and Regulations (RIRR) of RA 9184, you may file a Motion for Reconsideration (MR) within three (3) calendar days upon receipt of this written notice.











We appreciate your interest in joining the bidding for this project and we look forward to your continued participation in future BCDA biddings.

Very truly yours,

JOSHUA M. BINGCANG Charperson

Bids and Awards Committee for Goods

Annex D

HONORABLE OFFICERS AND OFFICIALS Bids and Awards Committee (BAC) BASES CONVERSION DEVELOPMENT AUTHORITY (BCDA)

To the honorable BAC officers and officials concerned:

This is to formally file our protest on the purported FAILED bidding on our part for the alleged failure to submit all the mandatory requirements by our company with our bid for Lot C as indicated in the attached Notice from the BAC dated 20 December 2021.

First and foremost, our company is duly recognized by the BAC as the accredited sole bidder in the said bidding. Second, we have duly and diligently complied with all the requirements of the BAC during the opening of bids. Hence, we have been accredited as the sole bidder. Third, with all due respect, the dates stated in the bid bulletin were not duly followed on the scheduled dates in the bid bulletin. It is in this erroneous scenario that we should be the one filing the protest regarding the inconsistency in the list of items in technical specifications.

Moreover, with all due respect, your schedule of requirements is likewise misleading. There had also been irregularities in the bidding process which should not be faulted against us. We did not receive any notice after the opening of bids. The said sending of notices is required for purposes of post-disqualification process.

This goes without saying that we were the ones who made the effort and initiative to rectify the supposed procedure during the bids because apparently, the items of judo and taekwondo were erroneously removed. It is our company which initiated the proper inclusion of the said items. We should not be made to suffer the consequences of the negligence which other officials and officers not belonging to our company committed.

Assuming arguendo that there was inadvertent negligence on our part, we should still be given the most opportune time and process to submit and comply with all your documentary requirements being the sole accredited bidder in the said bidding.

We reiterate our protest concerning the foregoing matters. This is a clear violation of our right to due process and a blatant disregard of fair trade and practices.

In view of the foregoing unfortunate circumstances, we strongly assert that the bidding should not be declared as "FAILED". It should proceed according to the normal and legal course of business. We should not forget that our dear stakeholders and end-users who will directly benefit from the said bidding are

in dire need of support and assistance during these times of national health and economic crisis and worldwide pandemic.

Your prompt and favorable action regarding this matter will be highly appreciated. Thank you.

Truly yours,

MS. CHARITY BULAHAN
Authorized representative

L-2 B-14 Judith Street corner Laborada Drive Vermont Royale Village Mayamot, Antipolo City

Annex E



28 December 2021

CHARITY BULAHAN
Authorized Representative
PRO EVENT
L-2 B-14 Judith Street corner
Laborada Drive Vermont Royale Village
Mayamot, Antipolo City

Subject: Response to the Letter of Protest Submitted for Lot C of the Procurement of Supply, Delivery, and Installation of Goods (Furniture and Equipment) for the National Academy of Sports (NAS) – Phase 1 at the New Clark City

Dear Ms. BULAHAN:

We acknowledge receipt of your 23 December 2021 letter which stated that you are filing a protest in relation to the failed bidding on Lot C of the *Procurement of Supply, Delivery, and Installation of Goods (Furniture and Equipment) for the National Academy of Sports (NAS) – Phase 1 at the New Clark City.*

To align this with the proper remedy afforded to a bidder under Rule XVII (Protest Mechanism) of Republic Act (RA) 9184 and its Revised Implementing Rules and Regulations (IRR), the Bases Conversion and Development Authority (BCDA) Bids and Awards Committee for Goods (BAC-G), in liberally construing its provisions, resolves to treat your letter as a Request for Reconsideration of our Notice of Ineligibility dated 20 December 2021.

This notwithstanding, after a thorough deliberation by the BAC-G of the relevant factual and legal bases, we regret to inform you of the denial of your request for the following reasons:

- The BAC-G declaration of Pro Event as the sole bidder merely means that Pro Event
 was the only proponent who submitted a bid for the project. It does not in any way
 create a vested right nor entitle the bidder to an automatic award of the project as
 the BAC concerned still needs to evaluate and determine the responsiveness of the
 submitted bid.
- 2. Section 23.6 of the RA 9184 IRR reinforces the propriety of a detailed review process of the BAC at any stage of the procurement process, to wit:
 - "23.6 Notwithstanding the eligibility of a bidder, the Procuring Entity concerned reserves the right to review the qualifications of the bidder at any stage of the procurement process if the Procuring Entity has reasonable grounds to believe that a misrepresentation has been made by the said bidder, or that there has been a change in the bidder's capability to undertake the project from the time it submitted its eligibility requirements. Should such review uncover any misrepresentation made in the eligibility requirements, statements or documents, or any changes in the situation of the bidder









which will affect the capability of the bidder to undertake the project so that it fails the eligibility criteria, the Procuring Entity shall consider the said bidder as ineligible and shall disqualify it from obtaining an award or contract, in accordance with Rules XXI, XXII, and XXIII of this IRR."

- 3. Pro Event's ineligibility was determined during the detailed review process where, in the updated Technical Specifications Compliance Form, the Technical Working Group (TWG) discovered the following:
 - a. There were items which you labeled as compliant, however, the required corresponding references (i.e. Product Brochure or other relevant documents with product description) were not attached/submitted together with your bid; and
 - b. There were items which you labeled as compliant, however, the specifications of these items do not match nor satisfy the technical specifications stated in the updated Technical Specifications Compliance Form attached to BID BULLETIN NO. BAC-G-NAS-2021-01 dated 25 November 2021 posted at the BCDA website and PhilGEPS.
- 4. The other issues raised are irrelevant as they fail to justify the fact that the required technical specifications, as discussed above, were not satisfied.

Our detailed evaluation report pertaining to Pro Event's compliance based on the Updated Technical Specifications is herein attached for your reference.

Thus, the BAC-G maintains its position to declare **PRO EVENT** as non-responsive and **INELIGIBLE**.

Nevertheless, we appreciate your interest by joining in the bidding for this Project and we look forward to your continued participation in future BCDA biddings.

Very truly yours,

I/OS/HUA M. BINGCA

Chairperson

Bids and Awards Committee for Goods



ANNEX A

DETAILED EVALUATION Validation of Technical Specifications based on Submitted Product Brochure

Lot C

The TWG verified the compliance of the offered items against the Technical Specifications. Below table shows the comparison for each.

Summary:

Description	Total No. of Items	Compliant		Not Complied	
		Total No.	Percentage	Total No.	Percentage
C1 - Supply, Delivery and Installation of Sports Equipment	56	35	63%	21	38%
C2 - Supply, Delivery and Installation of Fitness Testing and Monitoring Equipment	14	9	64%	5	36%
C3 - Supply, Delivery and Installation of Physical Therapy and Rehabilitation Equipment	25	5	20%	20	80%
Total	95	49	52%	46	48%

Detailed:

1 | Page

SUPPLY, DELIVERY AND INSTALLATION OF GOODS AND EQUIPMENT FOR THE NATIONAL ACADEMY OF SPORTS (NAS) - PHASE 1 AT NEW **CLARK CITY TECHNICAL SPECIFICATIONS COMPLIANCE FORM** LOT ITEMS UNIT **SPECIFICATIONS** SUBMITTED PRODUCT BROCHURESubmitted TWG REVIEW/REMARKS SUPPLY, DELIVERY AND INSTALLATION OF SPORTS EQUIPMENT **BASKETBALL & VOLLEYBALL** NOT COMPLIED C1.1 pair BASKETBALL BACKSTOP QUALIFICATION OF THE BIDDER The following specifications are The bidder must have an accredited not mentioned in the pair BASKETBALL BACKSTOP C1.1 distributorship from the manufacturer description of the offered HKF-1002 Outstretched arm:3.25m.need court length at least 36.5m product: The bidder must be capable of providing Spring-balanced basketball 2.Base case size:L1.95m*W1.1m*FH0.89m*BH0.39m. after sales service within service centers in 3.lt has travelling wheel, telescopic system spring-balanced Region III or National Capital Region 4.The support (upper support) lifting adopts the spring elastic #5 180 degree multi directional The proposed solution is manufactured by an telescopic principle. When in use, pull out the safety pin, relybreakaway ring; International Sports Federation (ISF)the elastic force of the basket itself to rise, use the strength of recognized company 2 people, the basketball stand can rise, easy to operate. Whe the basketball stand is raised, the front floor is supported by #8 floor connector set and floor The brand must have a market existence of ground, and when the basketball stand is lowered, the floor is at least 10 years hook raised by the spring tension. 1800*1050*12mm high quality FIBA tempered backboard FIBA elastic rings **TECHNICAL SPECIFICATIONS** _#11 Warranty Period: in 1. Complete portable backstop accordance with the 325 cm projection manufacturer's warranty 3. spring assisted mechanism with DSF 1-step setup system

		 Tempered glass backboard (FIBA Dimensions) 180 degree multi directional breakaway ring anti-whip net safety padding to front, siders and backboard and neck floor connector set and floor hook FIBA World Cup standards FIBA Approved Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months 			period, not less than 12 months
C1.2	1	BASKETBALL SCOREBOARD WITH CONTROLLER TECHNICAL SPECIFICATIONS 1. The proposed solution is manufactured by an ISF- recognized company 2. Transmission: Radio (868 MHz) wireless 3. Readability: 110m, angle > 160 deg 4. Dimensions: 3100mm x 1150mm, 90mm thick 5. Weight: 57kg 6. Power Suply: 230V, 50-60Hz 7. Score: 2 x3 Red LED Digits (25cm); Period: 1 Green LED Digits (20cm) 8. Ball Possession: 2 Red LED Arrows 9. Timer/Rest Period: 4 White LED Digits (25cm) + Blingking points 10. Team Foul: 2x3 Yellow LED Digits (20cm) 11. Timeout: 2x3 Green LED Digits 12. FIBA Approved	C1.2 1 Set Bas HKP-1002B Basketball scoreboard with	Multifunctional scoreboard Display screen Size: 1800mm*1000mm*70mm Faction: term, score, foul, possession of the ball, whole match time, 24 second shot clock Accessories: display screen*1, tripod*1, High power remote controller*1 Plywood case: 1900*1110*330mm, GW:95KGS	The following specifications are not mentioned in the description of the offered product: #2 Transmission: Radio (868 MHz) wireless #3 Readability: 110m, angle > 160 deg #13 No warranty period identified The following specifications are mentioned in the description of





		13. Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	i !	the offered product; however, it is not according to the published technical specs: #4 Dimensions: 3100mm x 1150mm, 90mm thick #5 Weight: 57kg
C1.3	1	BASKETBALL SHOT CLOCK WITH CONTROLLER TECHNICAL SPECIFICATIONS 1. The proposed solution is manufactured by an ISF- recognized company 2. Digit Height: 25cm and 16cm 3. 2 display unites with integrated horn 4. main timer repeater (4 Yellow LED Digits) + shotclock countdown (2 red LED digits) 5. transmission radio-operated, must match the digital scoreboard 6. installation behind basketball backcourt (with supplied brackets) 7. brackets included 8. FIBA Approved	HKP-1020 Four-sides shot clock with controller FIBA approved. Display screen Size: 1800mm*1000mm*70mm Faction: term, score, foul, possession of the battime, 24 second shot clock Accessories: display screen*1, tripod*1, High pocontroller*1 Plywood case: 1900*1110*330mm, GW:95KGS	#2 Digit Height: 25cm and
C1.4	6	9. Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months TABLETOP SCOREBOARD (DIGITAL)		# No warranty period identified NOT COMPLIED

4 | P a g e

TECHNICAL SPECIFICATIONS All specifications are not 1. Readability: 35m mentioned in the description of Max Digits height: 9cm the offered product. C1.4 Nos Tabletop Scoreboard (digital) Weight: 5.5 kg Tabletop Scoreboard (digital) High Brightness SMD LED 1200mm*370mm*70mm unctions: score, game ratio (foul), ball power 5. Angle view: 160 deg Accessories: high power remote control, power adapter 6. Power Supply: 230V (mains or battery) Limited Warranty: in accordance with the manufacturer's warranty period, not less than 12 months C1.5 Set PROFESSIONAL VOLLEYBALL SET NOT COMPLIED QUALIFICATION OF THE BIDDER The following specifications are C1.5 Professional Volleyball set The brand must have a market existence of not mentioned in the PRFESSIONAL VOLLEYBALL at least 10 years Pre-buried steel pipe, steel land-buried depth: 400mm, telescopic description of the offered The bidder must have an accredited scope: 2000-2680mm. 2.post material:alu allov post product: distributorship from the manufacturer The main post is made by Ф89x5.0 alu alloy(Inter with reinforcement), The bottom of the post is provided with a specia cushion with a thickness of 40mm, which plays a buffer role The bidder must be capable of providing after telescopic post is made by \$\Phi70x5.0\$ alu alloy (Inter with #5 ground sleeves: weight: inforcement). 3.hand lift :the handle is copper sales service within service centers in Region post padding:EVA material specialized padding, 7kg/pair III or National Capital Region ength: 1.85m, color has yellow, blue, green with net and abtennae The proposed solution is manufactured by an steel referee stand with sponge padding International Sports Federation (ISF)-#6 antennae pocket, weight: SENOH FIVB APPROVED NET recognized company the net is made of high tenacity polyethylene with a 0.3kg/pair 10x10 cm mesh size tensioning wire is made of technora wire, several times TECHNICAL SPECIFICATIONS FIVB homologated; FIVB #10 Warranty: in accordance Designed for indoor use Senob ref DE8003 1. The proposed solution is manufactured by an with the manufacturer's Senoh volleyball system is designed for top-level ISF- recognized company competitions like the Olympic Games, World Leagu warranty period, not less than and World Championships official volleyball uprights: weight: 44kg/pair 12 months official safety pads, weight: 6.8kg/set official referee stand, weight: 80kg/set



			 ground sleeves: weight: 7kg/pair antennae pocket,weight: 0.3kg/pair official volleyball net: weight: 5kg/pc official volleyball antennae: 1kg/pair with official FIVB Net Warranty: in accordance with the manufacturer's warranty period, not less than 12 months 		
C1.6	2	Nos	TECHNICAL SPECIFICATIONS 1. metal legs 2. Foldadable 3. 2.4 meters long x 0.6 meter 4. Warranty: in accordance with the manufacturer's warranty period, not less than 12 months	C1.6 2 Nos Long table LIFETIME folding long table 2.5mx.75m HDPE material indoor and outdoor use	COMPLIANT
C1.7	8	Nos	SPORTS TEAM BENCHES TECHNICAL SPECIFICATIONS 1. Luxury comfortable leather seats 2. High grade aluminum material 3. Electrostatic epoxy powder painting, environmental protection, anti-acid, anti-wet 4. Professional competition, training, sports center, gymnasium, community, club, universities, school etc. 5. 12 seat capacity	C1.7 8 Nos Sports Team Benches Indoor portable team bench 12 seater capacity. LEATHER material, weather proof, rust proof, aluminum frame. ***indoor model is without canopy	COMPLIANT



HANDE	BALL /	FUTS	Warranty: in accordance with the manufacturer's warranty period, not less than 12 months AL		
C1.8	1	pair	HANDBALL GOAL		
			 IHF Approved freestanding Tecton, 300 x 200cm aluminum square posts and crossbar 80 x 80mm wall thickness 2mm rounded corners, slide profile with net hooks bottom posts filled with plastic floor protectors foldable net supports for free hanging net suspension and fixed collapsible floor bracket net support depth 100cm at the top, 150cm at the bottom knocked down for site assembly Warranty: in accordance with the manufacturer's warranty period, not less than 12 months 	C1.8 1 pair HANDBALL GOAL Handball goal set IHF approved freestanding, aluminum materials for the stand TECTON material for net	NOT COMPLIED All specifications are not mentioned in the description of the offered product except #1 & #2.

BADMINTON C1.9 5 Sets MOVABLE BADMINTON POST AND NET **NOT COMPLIED TECHNICAL SPECIFICATIONS** The following specifications are 1. BWF Approved 2. the post is seamless steel pipe, the base is not mentioned in the C1.9 Sets MOVABLE BADMINTON POST AND NET solid steel description of the offered MOVABLE BADMINTON POST 3. weight: 180kg product: & NET l.compose:base,post,locking device 4. height: 155cm post is made by 040×4mm seamless steel pipe, with hook, easy to hang net, and the other post has tethe #6 Base: 53cmx33cmx20.5cm Post diameter: 4.2cm position,ratchet wheel ,tight rope device 3.base material:cast iron, size: (600-780) *310*170 mm. It can Base: 53cmx33cmx20.5cm telescopic 600-780mm, base with PU wheel to easy move and #9 Material: Nylon 4.height:1.55m 7. Net specification: 6.10mx0.76m(BWF 5, include the net, 6100*760mm, Polyester material, net hole Standard) 18*18mm. The net dia is not less 1mm #12 Warranty Period: in 8. Mesh size: 1.8cmx1.8cm accordance with the 9. Material: Nylon manufacturer's warranty 12. Warranty Period: in accordance with the period, not less than 12 manufacturer's warranty period, not less than months 12 months C1.10 Nos BADMINTON UMPIRE CHAIR The following specifications are C1.10 5 Nos. BADMINTON UMPIRE CHAIRS mentioned in the description of **TECHNICAL SPECIFICATIONS** the offered product; however, it is not according to the 1. LxWxHtxSeat hight: The support bracket is welded with Φ 32x2.5 round pipe, 2. the seat is a high back hollow blow molding seat, and is 1000x800x1850x1530mm published technical specs: equipped with Φ 70 nylon walking wheel. 2. comprised of three parts: base, supports 3. Bottom frame size: 980x700mm, 4. the upper part of the seat is 1500mm from the ground. and seats 3. high quality square pipe welding



			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		#1 LxWxHtxSeat height: 1000x800x1850x1530mm
C1.11	5	Nos	BADMINTON SCOREBOARD WXH - 600x2000 mm consists of base, post and flip type score card Warranty: in accordance with the manufacturer's warranty period, not less than 12 months	C1.11 5 Nos. BADMINTON SCORE BOARDS Multifunctional scoreboard Display screen Size: 1800mm*1000mm*70mm Faction: term, score, foul, possession of the ball, whole match time, 24 second shot clock Accessories: display screen*1, tripod*1, High power remote controller*1 Plywood case: 1900*1110*330mm. GW-95KGS	The following specifications are mentioned in the description of the offered product; however, it is not according to the published technical specs: #1 WXH - 600x2000 mm
C1.12	5	Nos	BADMINTON FEEDER	C1.12 5 Nos. BADMINTON FEEDER	NOT COMPLIED
			10mph - 90mph speed	Product	The following specifications are
			1.2 - 1.4sec per shuttle	Information	not mentioned in the
			200 shuttlecock capacity	Frequency 3.2 - 4.5 sec/ball 2009 the first part of the first part	description of the offered
			capable of multiple badminton strokes	Guoqiu.en.alib_lithing Manual Ves Output Description Ves Two Line Middle Line	product:
			58x53x49cm	USGUCCIU Throc Line Throc Line Cross Line No Horizontal Automatic	# capable of multiple
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12	Vertical Manual Light-deep Ball Manual No Lob Yes Smash Yes	badminton strokes
			months		# 58x53x49cm
GYMNA	ASTICS	3	,		•
C1.13	2	Set	Balance Beam for Training (adjustable)		NOT COMPLIED
			length 500cm, top width is 10cm, and height is 16cm, covered with special fiber leather and hygroscopic material for better damping effect		The following specifications are not mentioned in the







height adjustment scope is 70cm-125cm,with each increment of 5cm The metal part of the brackets is welded with oval tubes for safety and stability. features: special ruber damping system increases overall flexbility of the beam, the handle can quickly adjust height of beam, fast and solid locking, and foam end block to		description of the offered product: # The metal part of the brackets is welded with oval tubes for safety and stability # features: special rubber damping system increases
maximize the protection of athletes from injury it consists of beam and main legs Warranty Period: in accordance with the	C1.13 2 Sets BALANCE BEAM FOR TRAINING (adjustable) Beam size: 5000mm(length) X 100mm (upper end width) X 160mm(height) Height adjustment range: 700mm-1250mm, adjustable by each 50mm Color: Silver Weight: 110Kg	overall flexibility of the beam, the handle can quickly adjust height of beam, fast and solid locking, and foam end block to maximize the protection of athletes from injury # it consists of beam and main
manufacturer's warranty period, not less than 12 months		# Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months

C1.14	1	Set	TRAMPOLINE		
			main frame welded by special oval tube if 6.5cmx3.5cm. The size is 520cmx305cmx115cm mesh size is 426cmx213cm and the material is nylon spring part is 8 large springs and 110 middle springs spring part is equipped with special protective pad size of auxilliary bed is 175cmx260cmx115cm suited for professional competition and training Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	The overall size: 940cm×305cm×142cm The net size of the main bed is 428cm×213cm The spring part consists of 8 large springs and 110 middle springs Main bed size: 520cm×305cm×115cm The auxiliary safety bed is 175cm×260cm×115cm	COMPLIANT
C1.15	2	Nos	CHALK STAND specification: 90cm material: the bottom seat is stamped and formed from a high quality metal plate powder box body is molded by glass fiber reinforced plastic at high temperature Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.15 2 Nos. CHALK STAND Specifications: 90cm Made of metal and glass fiber	COMPLIANT
TABLE	TENN	IS			NOT COMPLIED
C1.16	4	Nos	SCOREBOARD FOR TABLE TENNIS		



			bench type, mainly consists of frame and scoreboard. frame of the scoreboard us made with plastic parts. scorekeeper is made with dark blue PVC board, divided into 2 groups 52 pcs for each group Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.16 4 Nos. SCOREBOARD FOR TABLE TENNIS Multifunctional scoreboard Display screen Size: 1800mm*1000mm*70mm Faction: term, score,foul, possession of the ball, whole match time,24 second shot clock Accessories: display screen*1,tripod*1,High power remote controller*1 Plywood case:1900*1110*330mm, GW:95KGS	All specifications are not mentioned in the description of the offered product.
C1.17	4	Nos	TABLE TENNIS BALL FEEDER Qualification of the Bidder The bidder must be capable of providing after sales service within service centers in Region III or National Capital Region The proposed solution is manufactured by an ISF- recognized company holds 100 balls and shoots 90 balls per minute wireless remote control memory, frequency +/-, oscillation +/-, topspin +/-, backspin +/- dimensions 19 x 11 inches compatible with all standard size table tennis tables Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.17 4 Nos TABLE TENNIS BALL FEEDER T.T. robot HP s8 remote control serve frenquency :35-80/min clip on any table 42*44*89cm	NOT COMPLIED The following specifications are not mentioned in the description of the offered product: # holds 100 balls and shoots 90 balls per minute # dimensions 19 x 11 inches # Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
C1.18	60	Nos	TABLE TENNIS COURT FENCE		NOT COMPLIED







		length 1.4mx0.75m		
		(30pcs/court)(7mx14m)		The following specifications are
		Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.18 60 Nos. TABLE TENNIS COURT FENCE YJ YJ001 1.4*0.75m Oxford fabric	not mentioned in the description of the offered product: # (30pcs/court) (7mx14m) # Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
C1.19 6	Nos	special 25mm competition tabletop. Playing surface in latest coating technique for even ball bounce metal frame - 50mm transport system-4 wheels on each half stable, powdered-coated metal undercarriage double anti-tilting device low storage space foldable ITTF Standards Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.19 6 Nos. TABLE TENNIS TABLE Double fish 233 25mm thickness ITTF approved 2740*1525mm in total: 8 wheels Metal Frame: 50mm	COMPLIANT

C1.20	6	Sets	TABLE TENNIS NET AND POST		NOT COMPLIED
			micro vertical adjustment system		All specifications are not
			solid metal body		mentioned in the description of
			large 14mm mounting screws, allow the net to be easily and securely mounted to the table for use	C1.20 6 Sets TABLE TENNIS NET AND POST ITTF Standards	the offered product except ITTF Standards.
			net is made of cotton-steel yarn for long-lasting qualities	IRON STAND WITH FLEECE (CAN ADJUST HIGH))	
			ITTF Standards		
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	2	
ATHLE [*]	TICS				NOT COMPLIED
C1.21	30	30 Nos	COMPETITION HURDLES		All specifications are not mentioned in the description of
			manufactured from high-grade aluminum profiles,	C1.21 30 Nos COMPETITION HURDLES	the offered product.
			wooden upper crossbars are made of high quality, durable and extremely flexible wood.	Aluminum Alloy IAAF Certificate	
			extension is made of square pipe with internal counterweights	PAR Certificate	
			weight is moved depending on height by means of star knob screw		
			hight adjustment by pressure springs according to regulations in 6 heights: approx. 1.067m - 0.991m - 0.914m - 0.838m - 0.762m and 0.685m		
		1	upper crossbar: top quality wood, 70x15mm.		





		suitable for all competitions Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C1.22	8 Nos	made of aluminum parts are extruded. block is fixed to the ground with spikes the steps are covered with rubber and are height adjustable IAAF certified Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.22 8 Nos STARTING BLOCK - Made of Aluminum - Parts are extruded - Block is fixed to the ground with spikes - The steps are covered with rubber and height are adjustable - IAAF Certified	COMPLIANT

C1.23	4	NOS	High-power Treadmill (regular commercial treadmill)	NOT COMPLIED
			Assembled Dimensions (LxWxH): 82" x 36" x56"	The following specifications are
			Weight: 193kg (425lbs)	not mentioned in the description of the offered
			Max User Weight: 400lbs (181kg)	product:
			Belt: Seigling E8 multi-ply polyester belt	# Belt: Seigling E8 multi-ply
			Running surface width: 22"	polyester belt
			Motor: 4hp (8.0hp Peak) AC motor	
			Speed Range (mph): 0.5 - 14mph (0.8 - 23 km/h) in 0.1 increments	# Step Up Height: 8"







Step Up Height: 8"
Hadrails: 16"
Incline: 15%
Rollers: 3.5 inch / 9 centimeter diameter,
precision-crowned, front and back
Contact heart rate: Yes
Telemetry: Yes
Lower Side Rail material: Plastic
End caps: Plastic
Console: LED Display, membrane buttons,
optional attachable TV, 4 numbers of workout,
displays Speed Time Distance HR Calories
Incline Resistance
Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months





- experience from people at different heights,and helps user keep the right
- Handle adjust speed and inclination



- Safety Detection · Red-Blue-Green lights show running state.



Power	AC220 ± 10%
Peak horse-power	6.0 HP
Running belt	T 2.4mm
Roller	Ф90тт
Speed	0.8-25Km/h
Display content	speed,incline,time,distance,calorie,heart rate step,Bluetooth connection
Motor	AC 3.0HP
AC/DC	AC
Running deck	T 25mm
Incline	-2 ~ 18%
Shock absorption system	Multiple shock absorption
Screen size	LED display
Heart rate test	wireless heart rate and hand pulse
Others	4 programs+3 modes

Rail material: Plastic, End caps: Plastic, Console: LED Display, membrane buttons, optional attachable TV, 4 numbers of workout, displays Speed Time Distance HR Calories Incline Resistance

Telemetry: Yes, Lower Side

Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months

The following specifications are mentioned in the description of the offered product; however, it is not according to the published technical specs:

Assembled Dimensions (LxWxH): 82" x 36" x 56"

Weight: 193kg (425lbs)

Running surface width: 22"



- Pre-waxed running deck, free of lubrication, optional use of either side.



· Multi-brace shock absorbers for

Color	Champagne +Silver grey
Packing dimension	2250*1040*690(mm)
N.W/ G.W	205Kg / 245Kg
Maximum user's weight	181kg
Dimension	2030*910*1530(mm)
Walking area	580x1570mm

Optional accessory	
lpad holder	Yes
Speaker	2.0 Stereo

4 SHUA





C1.24	2	Nos	MANUAL CURVED TREADMILL Weight: 280lb/127kg; Length: 69.9in/177.5 cm Width: 32.8in/83.3cm Height: 64in/162.6cm Max User Weight: 350 lb / 158.8 kg Steel Frame & Handrails + Corrosion-resistant Hardware	C1.24 2 Nos MANU	AL CURVED TREADMILL Solid Steel Frame & Handrails Corrosion-Resistant Hardware Heavy Duty Oval Tubing On Uprights Over-Molded with TPU Grip Material Rust-Resistant Zinc Rich Primer Max User Weight: 400lb	# Motor: 4hp (8.0hp Peak) AC motor # Speed Range (mph): 0.5 - 14mph (0.8 - 23 km/h) in 0.1 increments NOT COMPLIED The following specifications are not mentioned in the description of the offered product: Weight: 280lb/127kg; Length: 69.9in/177.5 cm Width: 32.8in/83.3cm Height: 64in/162.6cm
			Motor-free treadmill / indoor running machine Built-in handle and transport wheels		12 Roller Guides Lifetime Belt Warranty Color: Black w/ Elite Grey Accents	Motor-free treadmill / indoor running machine Built-in handle and transport
			Uses no electricity - low carbon foot print			wheels Uses no electricity - low carbon
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months			footprint Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
C1.25	3	Nos	INDOOR CYCLING BIKE			NOT COMPLIED







			Height: 47.2" (120cm)	
			Length: 52" (132cm)	
			Weight: 112lbs (51kg)	FC
			Max User Weight: 330lbs (150kg)	FITNESS CONCE
			Frame: Steel	
			Pedals: Dual-sided SPD & toe cage	
			Handlebar Design: Ergo-formed, multi position, soft PVC w/vertical & horizontal adjustments	168/164 194
			Saddle: Unisex padded sport saddle w/vertical & horizontal adjustments	Premium Indoor Cycli
			Accessory Holder: Dual, integrated on handlebar	7点
			Transport Wheels: Yes, 3	1
			Drive System: Poly-V belt	
			Resistance System: Magnetic Via Lever	MACHINE FEATURES
			Flywheel: Rear, aluminum, evenly-weighted	Full Color Backet LCD Display Adjustable Race Style Seas Media Rack
			Q-Factor: 155mm/ 6.2	Duar Link Pedars w/ Too Cago: Duar Water Bottle Holders Forty Access Cradles for 15 kg 8
			Warranty Period: in accordance with the	literathers out inchesors
			manufacturer's warranty period, not less than 12 months	
C1.26	3	Nos	AIR POWERED FUNCTIONAL TRAINER	
			Width: 96"	164
			Depth: 31"	
			Weight: 143lbs (65kg)	-\/
			Height Arms up: 101"	
			Resistance/Handle: 50lbs (22kg)	
			Cable length- both handles together: 70" / 1778	KEIS
			Cable length- single handle: 140" / 3556 mm	



WHAT IS THE ICB/IC4?

Magnetic Resistance

Connect with compatible apps to digitally immerse you virtual courses. I've and on-demand classes, and more

Generous LCD Display
Track your time, elisance, a claries, and RPM swise
monetoring your fruit rule. Compatible with Brancotte
heart rate ambandedness best.

Dual Link Pedals w/ Top Cages

The ICB / ICB offers the functibity of using standard too cages or SPD clips based on your hiding profesences.





The following specifications are not mentioned in the description of the offered product:

- Height: 47.2" (120cm)
- Length: 52" (132cm)
- Weight: 112lbs (51kg)
- Max User Weight: 330lbs (150kg)
- Frame: Steel
- Handlebar Design: Ergo-formed, multi position, soft PVC w/vertical & horizontal adjustments
- Saddle: Unisex padded sport saddle w/vertical & horizontal adjustments

NOT COMPLIED

The specifications are not compliant:

- Height Arms up of the offered equipment is 92" instead of 101"
- Not provided: Cable length- both handles



Duar Water Bottle Holders
 Fazy Access Chadles for 15 kg. Dumbbers
 Knitchbolis not included.





			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	 Complete control of resistance levels Keiser smooth, consistent with virtually zero shock loading Takes up less space and time with a small footprint & multi-user pieces that allow group training. Unlimited possibilities for training – any load, any speed, any plane. Versatility that allows you to customize your workout. WIDTH: 96" / 2439 mm – DEPTH: 47" / 1194 mm WEIGHT: 369 lbs / 168 kg - HEIGHT ARMS UP: 92" / 2337 mm RESISTANCE HANDLE: 50lbs/ 22 kg 	together: 70" / 1778 mm Not provided: Cable length- single handle: 140" / 3556 mm
C1.27	3	Nos	FUNCTIONAL TRAINER ACCESSORIES	1	NOT COMPLIED
			Lat/Back Strap: 2' long from handles to d-ring 4' from handle to handle		The specifications are not
			Ankle Cinch Strap: 4 1/2" wide nylon and thick neoprene padding, with a steel D-ring to accommodate up to a 44" waist		mentioned in the description of the offered product.
			Chop Bar: 3', made of a knurled lightweight Aluminum tubing	11	
			Thigh Cinch Strap: made of 4 1/2" wide nylon and thick neoprene padding		
			Resistance/Handle: 50lbs (22kg)	- Resistance accessories	
			Triceps Rope: 3' long x 1" diameter PolyPropylene rope	Lat/Back strapAnkle strap	
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	 Chop Bar Leg strap Tricep rope Resistance handle strap 	





C1.28 1	1 Nos	COMPRESSOR Quiet 220V 50H-BLK Supports 6 machines International Electric System Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Aluminum Trim: Enables easy location of air outlets that's ideal for constantly changing layouts System Tubing: Chemical-resistant, flexable tubing easily attaches to Kejser machines - 1/2" and 3/8" sizes Wall Mount: Flush mount stainless steel plates make air outlets as incoespicuous as electrical outlets - 3" diameter plates mount flush with the floor under ea/th Keiser machine away from foot traffic SPECIFICATIONS HEIGHT 15.5" (394 MM WIDTH 14.5" / 388 MM LENGTH 25.5" (648 MM WEIGHT 80 LBS / 38 KG VOLTAGE MODEL 1021 11 SV 60HZ MODEL 1022 230V 50HZ	COMPLIANT
C1.29 1	1 Nos	Size (L x W x H): 79" x 66" x 83" (202 cm x 167 cm x 212 cm) Machine Weight: 370 lb (168 kg) Starting Resistance:8 lbs (3.6 kg) Standard Weight Horns: 6 Max User Weight: 300 lb (136 kg) Frame Description: 11-gauge steel frame ensures maximum structural integrity; Each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.29 1 No. BASE JAMMER Standard Weight Horns 6 Starting Resistance 8 lbs (3.6 kg) Frame Description 11-gauge steel frame ensures maximum structural integrity; Each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Dimensions (L x W x H) 79 in x 66 in x 83 in (202 cm x 167 cm x 212 cm) Weight 370 lb (168 kg)	COMPLIANT

C1.30 4	Nos	ATHLETIC POWER RACK Size (L x W x H): 76.8" x 65.5" x 97.5" (195.1cm x 166cm x 248cm) Machine Weight: 515lb (234kg) Max User Weight: 350lb (159kg) Max Training Weight: 675lb (306kg) Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.30	4	Nos	ATHELETIC POWER RACK Dimensions (L x W x H) 76.8" x 65.5" x 97.5" (195.1cm x 166cm x 248cm) Recommended Live Area (L x W x H) 10" x 10" (304.8cm x 304.8cm) Product Weight 515lb (234kg) Max User Weight 350lb (159kg) Max Training Weight 675lb (306kg)	COMPLIANT
C1.31 4	Nos	WEIGHTLIFTING PLATFORM For serious weight training facility Platforms clearly define training areas offer stable training surface protect existing flooring and help to dampen sound Insert size varies by rack; 8cm thickness for outstanding durability and reduced noise Steel tube side frames and gusseted corners provide structural integrity and a finshed look Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.31 4	4 Nos	WEIG COLC	TLIFTING PLATFORM SITH 2699 mm / 106.26 in. H 3172 mm / 124.88 in. HT 30 mm / 1.18 in. HT 30 mm / 1.18 in. HT 317, Engl. 2479.51 lbs. SUR Charcoal/Silver, IWF STANDARD, DROP SURFACE, Rubber Tiles NOS SURFACE, Grey textured rubber on wooden plate, PLATFORM STYLE Standing, BULT DUWN, Bolt down corners	COMPLIANT

C1.32	4	Nos	MULTI-ADJUSTABLE BENCH		COMPLIANT
			Size (L x W x H): 53" x 32" x 45" Machine Weight: 125 lbs (57 kg) Vertical height from floor to Seat Pad: 17" (43.2 cm) at the flat position Seat Pad Size (at the widest point of the contoured sides): 11" x 17" (27.9 x 43.2 cm) Back Pad Size (at the widest point of the contoured sides): 11" x 32" (27.9 x 81.3 cm) Max User Weight: 500 lbs (227 kg) Adjustments: Spring assisted seat adjustments Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.32 Multi-Adjustable Bench Size (L x W x H): 53" x 32" x 45" Machine Weight: 125 lbs (57 kg) Vertical height from floor to Seat Pad: 17" (43.2 cm) at the flat position Seat Pad Size (at the widest point of the contoured sides): 11" x 12" (27.9 x 43.2 cm) Back Pad Size (at the widest point of the contoured sides): 11" x 32" (27.9 x 81.3 cm) Max User Weight: 500 lbs (227 kg) Adjustments: Spring assisted seat adjustments	
C1.33	2	Nos	FLAT OLYMPIC BENCH WITH WEIGHT STORAGE Size (L x W x H): 49" x 51" x 51" Machine Weight: 150 lbs (68 kg) Vertical height from floor to Seat Pad: 17" (43.2 cm) at the flat position Vertical height from floor to Top Bar Support: 38.5" (97.8cm) Vertical height from floor to Bottom Bar Support; 32" (81.3 cm) Head Pad Size (at the widest point of the contoured sides): 10" x 9" (25.4 x 22.8 cm) Back Pad Size (at the widest point of the	Size (L x W x H): 49" x 51" x 51" Machine Weight: 150 lbs (68 kg) Vertical height from floor to Seat Pad: 17" (43.2 cm) at the flat position Vertical height from floor to Top Bar Support: 38.5" (97.8cm) Vertical height from floor to Bottom Bar Support; 32" (81.3 cm) Head Pad Size (at the widest point of the contoured sides): 10" x 9" (25.4 x 22.8 cm) Back Pad Size (at the widest point of the contoured sides): 11" x 36" (27.9 x 91.4 cm) Max User Weight: 500 lbs (227 kg)	COMPLIANT







		contoured sides): 11" x 36" (27.9 x 91.4 cm) Max User Weight: 500 lbs (227 kg) Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C1.34	2	RUBBER DUMBBELL SET WITH URETHANE HANDLES AND RETURN RACK 2.5kg-25kg (2.5kg increments) / 10 pairs Weight 275kg total with rack Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.34 Rubber Dumbbell Set with Urethane Handles And Return Rack 2.5kg-25kg (2.5kg increments) / 10 pairs Weight 275kg total with rack	COMPLIANT
C1.35	1	PLATE-LOADED ISO LATERAL SHOULDER PRESS MACHINE Size (L x W x H): 52" x 60" x 73" Standard Weight horns: 8 Machine Weight: 350 lb (158.8 kg) Starting Resistance: 10lbs (4.5kg) per workarm Frame Description: 11-gauge steel frame ensures maximum structural integrity: each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Separate weight horns engage independent diverging motions for equal strength	C1.35 Plate-Loaded ISO Lateral Shoulder Press Machine Size (L x W x H): 52" x 60" x 73" Standard Weight: 350 lb (158.8 kg) Starting Resistance: 10lbs (4.5 kg) per workarm Frame Description: 11- gauge steel frame ensures maximum structural integrity: each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Separate weight horns engage independent diverging motions for equal strength development and muscle stimulation variety The Back pad is angled 40 degrees for stabilization and to eliminate hyperextension of the spine	COMPLIANT





	development and muscle stimulation variety The Back pad is angled 40 degrees for stabilization and to eliminate hyperextension of the spine Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months			
C1.36 1 Nos	Size (L x W x H) 77" x 45" x 75" Machine Weight: 305 lb (138.3 kg) Frame Description: 11-gauge steel frame ensures maximum structural integrity Each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Starting Resistance: 2lbs (.09kg) Separate weight horns engage independent diverging and converging motions for equal development and muscle stimulation variety Machine offers a higher degree of converging motion and the decline press and accommodates larger exerciser Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.36 Plate-Loaded	Size (L x W x H) 77" x 45" x 75" Machine Weight: 305 lb (138.8 kg) Frame Description: 11-gauge steel frame ensures maximum structural integrity Each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Starting Resistance: 2lbs (.09kg) Separate weight horns engage independent diverging and converging motions for equal development and muscle stimulation variety Machine offers a higher degree of converging motion and the decline press and accommodates larger exerciser	COMPLIANT

Nos ADJUSTABLE PULLEY OUTRIGGER C1.37 Adjustable COMPLIANT C1.37 Assembled Dimensions: 28.5 in x 142 in x 94 in (73 cm x 361 cm x 239 cm) **Pulley Outrigger** Weight: 720 lbs (327 kg), Weight in stack: 190lbs (95kg) Cables: 7x19 strand construction, lubricated, nylon-coated cable Assembled Dimensions: 28.5 in x 142 in x 94 in Cushioning: Contoured cushions Frame Description: 11-gauge steel Hand Grips: Grips retained with aluminum collars, (73 cm x 361 cm x 239 cm) Pulleys: 4-1/2" (11 cm) and 6" (15 cm) diameter fiberglass-impregnated nylon pulleys feature sealed bearings Weight: 720 lbs (327 kg) Weight Plates And Guide Rods: 7/16" (11 mm) diameter weight selector pin magnetically locks in Weight in stack: 190lbs (95kg) place and is connected to stack to prevent loss: Solid-steel weight plates. Top weight plate is fitted Cables: 7x19 strand construction, lubricated, with self-lubricating bushings nylon-coated cable meets U.S. military specifications Cushioning: Contoured cushions utilize a molded foam for superior comfort and durability Frame Description: 11-gauge steel frame ensures maximum structural integrity; Standard rubber feet protect base of the frame and prevent the machine from slipping; Each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Hand Grips: Grips retained with aluminum collars, preventing them from slipping during use; Hand grips are a durable urethane composite Instructional Placards: Easy-to-follow instructions illustrate proper use and muscles trained Pulleys: 4-1/2" (11 cm) and 6" (15 cm) diameter fiberglass-impregnated nylon pulleys feature sealed bearings Weight Plates And Guide Rods: 7/16" (11 mm) diameter weight selector pin magnetically locks in place and is connected to stack to prevent

			loss; Solid-steel weight plates. Top weight plate is fitted with self-lubricating bushings Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C1.38	1	Nos	HIP AND GLUTE MACHINE Size (L x W x H): 65" x 39" x 72" Recommended Live Area: 94" x 39" x 72" Machine Weight: 515 lb (234 kg)Weight Stack(s): 295 lb (138 kg) Max User Weight: 300 lb (136 kg) Cables: 7x19 strand construction, lubricated, nylon-coated cable meets U.S. military specifications Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Size (L x W x H): 65" x 39" x 72" Recommended live Area: 94" x 39" x 72" Machine Weight: 515 lb (234 kg)Weight Stack(s): 295 lb (138 kg) Max User Weight: 300 lb (136 kg) Cables: 7x19 strand construction, lubricated, nylon-coated cable meets U.S. military specifications	COMPLIANT
C1.39	1	Nos	PLATE-LOADED LINEAR HACK SQUAT Size (L x W x H): 84" x 61 " x 54" (213 cm x 155 cm x 137 cm) Recommended Live Area: 94" x 39" x 72" Machine Weight: 410 lbs (186 kg) Starting Resistance: 60 lbs (27.2 kg) Standard Weight Horns: 2 Max User Weight: 300 lb (136 kg) Frame Description: 11-gauge steel frame	C1.39 Plate-Loaded Linear Hack Squat Size (L x W x H): 84" x 61 " x 54" (213 cm x 155 cm x 137 cm) Recommended Live Area: 94" x 39" x 72" Machine Weight: 410 lbs (186 kg) Starting Resistance: 60 lbs (27.2 kg) Standard Weight Horns: 2 Max User Weight: 300 lb (136 kg)	COMPLIANT



			ensures maximum structural integrity; Each frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C1.40	1	Nos	PLATE -LOADED ISO LATERAL LEG EXTENSION Size (L x W x H): 47" x 64" x 51" Max User Weight: 350 lb (158.8 kg) Starting Resistance: 4lbs (1.8kg) per work arm Max weight capacity: 5 - 45lbs (4 - 25kg) plates / rod Separate weight horns engage independent diverging motions for equal strength development and muscle stimulation Two Resistance loading positions provide dual strength curves depending on exercise goals Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.40 Plate -Loaded ISO Lateral Leg Extension Size (L x W x H): 47" x 64" x 51" Max User Weight: 350 lb (158.8 kg) Starting Resistance: 4lbs (1.8kg) per work arm Max weight capacity: 5 - 45lbs (4 - 25kg) plates / rod Separate weight horns engage independent diverging motions for equal strength development and muscle stimulation Two Resistance loading positions provide dual strength curves depending on exercise goals	COMPLIANT

C1.41	1	Nos	PLATE-LOADED ISO LEG CURL	C1.41 Plate-Loaded ISO Leg Curl	COMPLIANT
			Size (L x W x H): 67" x 57" x 40" Machine Weight: 285 lb (130 kg) Max User Weight: 350 lb (158 kg) Frame Description: 11-gauge steel frame ensures maximum structural integrity. Eack frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability separate weight horns engage independent diverging and converging motions for equal strength development and muscle stimulation divergent angle hip and chest pads help reduce lower-back tension Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Size (L x W x H): 67" x 57" x 40" Machine Weight: 285 lb (130 kg) Max User Weight: 350 lb (158 kg) Frame Description: 11-gauge steel frame ensures maximum structural integrity. Eack frame receives an electrostatic powder coat finish to ensure maximum adhesion and durability separate weight horns engage independent diverging and converging motions for equal strength development and muscle stimulation divergent angle hip and chest pads help reduce lower-back tension	
C1.42	12	Sets	Olympic Bumper Plates Black Bumper Plates 2pcs x 20kg; 15kg; 10kg; 5kg; 2.5kg, (5 pairs/set) IWF Standards Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.42 Olympic Bumper Plates Black Bumper Plates 2pcs x 20kg; 15kg; 10kg; 5kg; 2.5kg, (5 pairs/set) IWF Standards	COMPLIANT





C1.43	12	Sets	Olympic Bar with locks	C1.43 Olympic Bar with locks	COMPLIANT
			22mm, chrome bushing, Mens 20kg x 4pcs and Womens 15kg x 8pcs - with lock, IWF Standards Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	22mm, chrome bushing, Mens 20kg x 4pcs and Womens 15kg x 8pcs - with lock, IWF Standards	
C1.44	4	Sets	Rubber Olympic Disc Set Set 107.5kg Total (2 x 20kg; 15kg; 10kg; 5kg; 2.5kg; 1.25kg) Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.44 Rubber Olympic Disc Set Set 107.5kg Total (2 x 20kg; 15kg; 10kg; 5kg; 2.5kg; 1.25kg)	COMPLIANT
C1.45	2	Nos	(1x1kg;2kg;3kg;4kg;5kg) Hollow interior for more bouncing and dropping Weight: 1kg-5kg (5pcs) Textured rubber surface for improved grip Oversized numbering for easy weight identification Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	(1x1kg;2kg;3kg;4kg;5kg) Hollow interior for more bouncing and dropping Weight: 1kg-5kg (5pcs) Textured rubber surface for improved grip Oversized numbering for easy weight identification	COMPLIANT

C1.46	4		Features equalizer loop, locking loop, barrel lock adjusters, padded triangles, antimicrobial handles and adjustable foot cradles. Warranty Period: in accordance with the manufacturer's warranty period, not less than 12	Features equalizer loop, locking loop, barrel lock adjusters, padded triangles, antimicrobial handles and adjustable foot cradles.	COMPLIANT
C1.47	3	Sets	METTLEBELL WITH CHROME HANDLE SET 60kg Total (1x 20kg; 16kg; 12kg; 8kg; 4kg) Black Rubber Cover Chrome Handles 5pcs total Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.47 Kettlebell with Chrome Handle Set 60kg Total (1x 20kg; 16kg; 12kg; 8kg; 4kg) Black Rubber Cover Chrome Handles 5pcs total	COMPLIANT

C1.48	1	WALL MOUNTED GYM TRAINER Digital wall-mounted electronically operated Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.48	Wall Mo	Digital wall-mounted electronically operated	COMPLIANT
C1.50	5	Velocity Based Tracker Linear Positional Transducer with Horizontal Displacement Sampling Rate of 50hz (downsampled from 115200Hz)" Rechargeable 2.6Ah Li Polymer battery Battery life = 28 hours continuous use" Weight – 900g Dimensions – 115 x 85 x 85mm" Tether Length 3m Max Velocity 7m/s Angle Range -15° – 50°+" Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.50		Linear Positional Transducer with Horizontal Displacement Sampling Rate of 50hz (down sampled from 115200Hz)" Rechargeable 2.6Ah Li Polymer battery Battery life = 28 hours continuous use" Weight – 900g Dimensions – 115 x 85 x 85mm" Tether Length 3m Max Velocity 7m/s Angle Range -15° – 50°+"	COMPLIANT

C1.51	4	Nos	Open Trapbar	C1.51 Open Trap bar	COMPLIANT
			1850mm X 206mm x 596mm (L x W x H) Sleeve length 36 cm Stainless sleeves 46 to 48mm diameter Nickel Plated handles with knurlings. 25kg weight Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	1850mm X 206mm x 596mm (L x W x H) Sleeve length 36 cm Stainless sleeves 46 to 48mm diameter Nickel Plated handles with knurlings. 25kg weight	
C1.52	6	Sets	Plyo Boxes	C1.52 Plyo Boxes	COMPLIANT
			4 Boxes Material: PVC + foam Surface dimension: 36" x 30" Product Height: 6" / 12" / 18" / 24" Weight capacity: 350 lbs Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	4 Boxes Material: PVC + foam Surface dimension: 36" x 30" Product Height: 6" / 12" / 18" / 24" Weight capacity: 350 lbs	

C1.53	1	Sets	1080 Sprint	C1.53 1080 SPRINT	COMPLIANT
			Continuous resistance range 0-150N Maximum resistance in both directions: < 300N during maximum 10s and < 450N during 3s Maximum speed 14 m/s (46 ft/s) Length of line 90m (295ft) Line type: 130 kg (286 lbs), 1.7 mm (0.067") diameter Motor 1.5kW Weight: 29 kg (63 lbs) Recorded frequency of force, speed and power: 111 samples per second Tablet with touch screen interface or laptop Operating system: Windows 7 or 8 Dimensions (LxWxH): 1004x330x216 mm (39.5×13.0x8.5") Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Continuous resistance range 0-150N Maximum resistance in both directions: < 300N during maximum 10s and < 450N during 3s Maximum speed 14 m/s (46 ft/s) Length of line 90m (295ft) Line type: 130 kg (286 lbs), 1.7 mm (0.067") diameter Motor 1.5kW Weight: 29 kg (63 lbs) Recorded frequency of force, speed and power: 111 samples per second Tablet with touch screen interface or laptop Operating system: Windows 7 or 8 Dimensions (LxWxH): 1004x330x216 mm (39.5×13.0x8.5")	
C1.54	4		Slide Board 55lbs 48 × 24 × 2 in Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.54 Slide Board Stide board 48 × 24 × 2 in	COMPLIANT

C1.55	1	Sets	Contact Grid	C1.55 Conta	act Grid	COMPLIANT
			The data allows calculation of Jump height, stiffness, power etc. Width 870mm Range 3-40m Resolution < 2ms Combine with Laser and DSU Kit to measure both contact times and stride length. 6 lbs 40 × 4 × 4 in Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		The data allows calculation of Jump height, stiffness, power etc. Width 870mm Range 3-40m Resolution < 2ms Combine with Laser and DSU Kit to measure both contact times and stride length. 6 lbs 40 × 4 × 4 in	
C1.56	1	Sets	Dual Force Plates	C1.56 Dual Fo	orce Plates	COMPLIANT
			605 x 360 x 070 13kg Li-ion 6000mA.h 3.75V Stainless Steel (303) / Aircraft Aluminium (L168) Standard Wi-Fi Direct ≈100m clear-view 0 – 20 kN 150% max range Beam Load Cell Warranty Period: in accordance with the manufacturer's warranty period, not less than 12		605 x 360 x 070 13kg Li-ion 6000mA.h 3.75V Stainless Steel (303) / Aircraft Aluminium (L168) Standard Wi-Fi Direct =100m clear-view 0 - 20 kN 150% max range Beam Load Cell	
			months			kk.





C1.57	1	Sets	Seated Calf Raise Machine 55"L x 27"W x 48"H Hold down grips on both back and thigh pads for support and stability. Oversize 8" foam rollers pop-pin adjust both vertically and horizontally for a proper fit. Main frame is constructed of 2" x 3", 11-gauge heavy steel, perfect for commercial use Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C1.57 Seated Calf Raise Machine 55"L x 27"W x 48"H Hold down grips on both back and thigh pads for support and stability. Oversize 8" foam rollers pop-pin adjust both vertically and horizontally for a proper fit. Main frame is constructed of 2" x 3", 11-gauge heavy steel, perfect for commercial use	COMPLIANT
TAEKV	ANDO	& JU	DO		
1	247	Nos	PUZZLE MATS		
			Total area TKD: 190sqm		
			Total Area Judo: 175 sqm		
			1 set = 16 sqft		
			oft, textured EVA foam is free of Toxic phthalates		
1	6	Nos	JUDO LANDING MATS		
			Dimensions: length 18000mm×width 18000mm×height 50mm		

			Material: outer jacket is made of judo leather,	
			inner tube is made of XPE, compressed sponge,	
			fiberboard bonding structure	
			Gross weight: 2950Kg	
1	4	Nos	COMMERCIAL AIR COOLER	
			100-liter water capacity	
			8000 m³/h airflow	
			912x570x1334mm	
			With remote controller	
1	3	Nos	SLAM BALL	
			(1x5kg;10kg;15kg;20kg)	
			Textured surface offers improved grip	
			Will not roll or bounce once slammed	
			An unstable deadweight that will push you	
			4 balls total	

SUPPLY, DELIVERY AND INSTALLATION OF FITNESS TESTING & MONITORING EQUIPMENT							
LOT	ITEMS	UNIT	SPECIFICATIONS	Submitted Product Brochure	Remarks Review of technical specification as to compliance and completeness		

C2.1	1	Set	BIOELECTRICAL IMPEDANCE ANALYZER	VII. Others		COMPLIANT
			A. Bioelectrical Impedance Analysis Measurements - Bioelectrical Impedance(Z): 10 Impedance measurements are taken by using two (2) different frequencies (20kHz, 100kHz) in each of the 5 body segments (right arm, left arm, trunk, right leg, left leg) B. Electrode Method - 8-Point Tactile Electrode Method C. Technology - Direct Segmental Multi-frequency Bioelectrical Impedance Analysis Method, DSM-BIA Type	Impedance Analy Type of protectio Degree of protection again Not suitable for u dioxide/flammab	n Analyzer of Direct Segmental Multi-frequency Bioelectrical sis Method. In against electric shock: Internal Power Supply ction against water infiltration: Standard Equipment (No special st external water infiltration) use with air, flammable an anesthetic gas, or oxygen/nitrogen le an anesthetic gas Continuous Operation ued parts: BF Type	
			D. Body Composition Calculation E. Outputs (LCD Screen) - Weight, Body Fat (Percent	Bioelectrical Impedance (BIA) Measurement items	Bioelectrical Impedance(Z): 10 Impedance measurements are taken by using two(Z) different frequencies (20id-tz, 100id-tz) in each of the five (5) segments (right arm, left arm, body, right leg, left leg)	
			Body Fat), Muscle (Skeletal Muscle Mass), BMI	Electrode Method	Tetrapolar 8-Point Tactile Electrode Methods	
			F. Applied Rating Current - 100 uA	Testing Method	Direct Segmental Multi-frequency Bioelectrical Impedance Analysis Method, DSM-BIA type	
			G. Power Consumption - DC 6V (1.5V AA Battery 4 each)	Body Composition Calculation Method	No Empirical Estimation	
			H. Display Type - Customized LCD	Outputs (LCD Screen)	Weight, Body Fat (Percent Body Fat), Muscle (Skeletal Muscle Mass), BMI	
			I. Storage Environment – -4 ~ 158°F, 10 ~ 95% RH,	Applied Rating Current	100µА	
			50 ~ 106 kPa (no condensation)	Power Consumption	DC 6 V (1.5V AA battery 4EA)	
			J. Dimensions - 12.2 (W) x 14 (L) x 2.3 (H): inch	Display Type	Customized LCD	
			K. Equipment Weight - 5.9 lbs (2.7 kg)	Color	Soft White	
			L. Total Test Time - 8 seconds	Dimension	310.3 (W) × 356.4 (L) × 58.3 (H): mm	
				Weight	2.7kg	
				Testing Time	Within 8 seconds after measuring impedance	



	M. Operational Environment - 50 ~ 104°F, 30 ~ 75% RH, 70 ~ 106 kPa N. User Weight Range - 22 ~ 330 lbs (10 ~ 150 kg O. Height Range - 1 ft. 7.7 in. ~ 9 ft. 10.1 in. (50-300 cm) Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Operation Environment Storage Environment Testing Weight Rang Height Range • Specifications may cha	e 10 ~ 150kg (22 ~ 330lbs) 50 ~ 300cm (1'7.7" ~ 9' 10.1")	
C2.2 6 Set	A. Weight 169g, battery included B. Dimensions 75 x 103 x 48 mm C. Operating temperature 0° C/+45°C D. Minimum resolution 0.125 ms E. Delay with respect to the event 1 ms F. Optical range 12 m G. Radio module Multi-Frequency Transceiver 433-434MHz H. Radio transmission 10 mW I. Impulse transmission accuracy ±0.4 ms J. Radio transmission range Approx. 150 meters K. Processing unit 16-bit microprocessor L. Time base 8 MHz quartz, stability ±30ppm between 0°C and +45°C M. Power supply Internal lithium ion battery, external power supply 5VDC N. Battery life > 10 hours O. Connections MICRO USB type B connector for charging and connecting to a PC Jack connector for external input connection or double photocells.	Weight Dimensions Operating temperature Minimum resolution Delay with respect to the event Optical range Radio modute Radio transmission power Impulse transm.accuracy Radio transmission range Processing unit Time base Power supply Battery life Connections	169g, battery included 75 x 103 x 48 mm 0° C/+45°C 0.126 ms 1 ms 12 m Multi-Frequency Transceiver 433.1125-434./90 MHz 10 mW ± 0.4 ms Approx. 150 meters 16-bit microprocessor 8 MHz quartz, stability ±30ppm between 0°C and +45°C Internal lithium ion battery, external power supply 5VDC > 10 hours • MiCRO USB type B connector for charging and connecting to a PC • Jack connector for external input connection or double photocells.	COMPLIANT





			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	
C2.3	1	Set	SUPER TREADMILL	
			Applications: endurance training walking and running, stress device for performance testing, gait analysis and gait training. Control: via UserTerminal MCU5 with keyboard and display, integrated interface or via optional remote control Running surface: L: 170 cm (5ft 6.9") B: 65 cm (2ft 1.6") Special sizes available at extra charge access height: 23 cm (9.06") - shock load reduction for the joints - running belt with slip resistant surface - reinforced running belt with profiled surface, 5 mm thick - max. permissible load: 200 kg (440 lbs) - optional 300 kg (660 lbs) at extra charge Speed range: 040.0 km/h (011.1 m/s) (024.8 mph) special speed available at extra charge: 045 km/h (027.8 mph) Acceleration: 7 acceleration / deceleration levels between 131 s and 3 s from 0 to max. or from max. to 0; equals 0.084 3.70 m/s² programmable via para control PC software Elevation: 028 % (015.6°) motorized adjustment (-28 %+28 % when using optional reverse belt rotation	NOT COMPLIED The specifications are not compliant: • Motor system: 4.3 kW (5.8 PS) 3-phase AC motor, maintenance free and brushless; 20 years warranty on main drive motor. For high-performance • Voltage supply: 400 Volt AC 3~/N/PE 50/60 Hz 15-16A fuse; dedicated circuit, line and protection

Running direction: switch for reversing running belt direction at extra charge. max. permissible reverse speed 5 km/h (3.1 mph) if no safety-harness with fall-stop prevention system is used.
Motor system: 4.3 kW (5.8 PS) 3-phase AC motor, maintenance free and brushless; 20 years warranty on main drive motor. For high-performance applications we recommend models with a running surface min. 190/65 cm.
Power transmission: frequency inverter, poly-V-belt, very quiet operation
Safety systems: CE0123; medical device directive 93/42/EEC + 2007/47/EC; MDD; machinery directive 2006/42/EC; IEC 60601-1; EN 60601-1-2 (EMC approved); EN 60601-1-6; EN 62304; EN 62353; ISO 20957-1; EN 957-6; EN 14971; EN ISO 13485; emergency-off safety stop switch (mushroom push button for drive system power-off); emergency stop switch (safety lanyard with actuator, pull cord and clip); potential equalization bolt; transformer for potential-isolation from the mains.
Earth leakage current < 0.2 mA
Ambient condition: temperature: +10+40 °C (-30+50 °C on request) humidity: 3070 % (up to 100 % on request) air pressure: 7001060 hPa; 3,000 m (~10,000 ft) max. altitude without pressurization
Display (resolutions): 6 LCD displays, 4 LEDs for operation modes, 20 LEDs for display of units & profile no, steps, etc. speed (0.1 km/h or m/s or m/min or mph), time (00:00) in hours, minutes & seconds, elevation (0.1 % or degrees) distance (1

nandadure:	quasar* med	heat rate menturing:	POLAR cleat bell 5 wheless transmitter, 1 channel receiver		
	NpAcotros sports & medical griph / Germany		justimetic control of speed and elevation according to programmed target heart rate (_sando mode*)		
order number:	cce30003va20	digital interface:			
applications:	enduruns training walking and running, stress device for performance testing, get analysis and gell training	styrus interacy:	It is RS 232 com 1 with 9500 bpur, incl. PC-protocol, hiptocomo coscom ² 8 printer protocol senal, option exita charge: USB RS232-convertor; bom2: com3 with 115300 bpu; soon 4.		
control	via UnerTerminal MCU5 with keyboard and display, integrated interface or via optional remote control	programe	42 programs / profiles - 5 exercise profiles (scalable, more than 100 variations)		
heyboard:	6 keys for manual control, easily controllable with medical gloves and under sweetly conditions		A concluse processor, common, months and not watercomp Set for profiles (UNX 2 lm Walliford, Erizon, Graded feet, Massphinn, Ellerstad, Gardnier, Concooni, Ramp, etc.) -5 free definable programs with 45 program steps each		
running surface:	L-170 cm (5th 6.9") B: 65 cm (2th 1.5") access height: 23 cm (6.05") -shock load reduction for the jords	PC software (not):	hiphoperate para control [®] for simplay & remote control; including 1 x RS232 interface cable Sin (16 ft 4.85°)		
	-running belt with slip resistant ourface -reinforced running belt with profiled surface, 5 nm thick -rups, permissible load: 300 kg (950 lbs)	PC software: [extra charge]	hipkosmos para graphice", para analysis" 8 para notion". PC solwans for control, monitaring, recording & analysis		
speed range:	0250 km/h (06.9 m/s) (015.5 mph)	accessory (net.):	instruction for use on USB stick, drinking bottle holder, service box, special oil, PE potential equalization cable, POLAR cheet belt		
	special speed available at extra charge.	colour of trame:	pure white RAL 9010 (powder cooled)		
	8_10 km/h (0. 6.2 mph) 9_30 km/h (0. 16.6 mph) 0_40 km/h (0. 24.8 mph)	handralic	steel tube handralis if 60 mm on both eides, over min. 15 of treadmill length with iront-tondrall crossbor		
scolerator:	7 acceleration / deceleration levels between 131 s and 3 s from 0 to max, or from max, to 0;	yologo rupply:	other handrall designs at extra charge 230 Volt AC 1-MAPE 5040 Hz 15NGA have:		
	equals 6.653 2.315 mb ⁴ programmable via para control ^a PC software		dedicated circuit, line and protection;		
elevator	programmatie via piara control" Pr., socheare 1%+28.6 % (-15.6", -15.6") molorized adjustment, (up to -28.5% when using revenue bell robition)	size of frame:	L: 230 (+1) cm (78.65" +1 N") W: 105 cm (+1 1) (28.5.3" +1 N5") H: 145 cm (+1 1) (48.8.1" +1 N5")		
running directors	switch for reversing running belt direction at extra charge,	not weight.	device approx. 309 kg (681 fbs)		
	max, permissible reverse speed 5 lawh (3.1 mph) if no safety-harness with fall-stop provention system is used.	gross weight	device approx. 530_580 kg (1156_1276 (bs)		
power transmission:	brushkess, 20 years warrachy on noin drive motor. For high-postersance applications, we recommod models with a 3-ghase 3x400 vols power supply and a transing warbon win, 15655cm, Inspancy invester, polit-V-belt, very quiet operation	Optionally another in extending are special terms closure, other hand all designs, special with and other options and accessories. Which are disputed producings specialized seen advised sections are deviced as construction producing and way of transport, E.S.E.C. Soligher behands to a World prior mobile. Please or matter and typhical portermance in Indiance of the origing beauty. 2004 popers supply in yell, owner pupply in unificion up to remail filters or through applications. For all special high port applications is predefined in the producing and access to the producing and applications. The access the producing applications is predefined in the producing and access the producing and access the producing applications is predefined in the producing and access to the producing and access to the producing applications is predefined in the producing access to the producing and access to the producing and the producing access to the producing access to the producing access to the producing and the producing access to the producing access to the producing and the producing access to the producing access to the producing and the producing access to the producing access to the producing and the producing access to the producing access to the producing and the producing access to the producing access			
salidy systems:	C 6 year, ordical device STANEER: CONTINUES, INFO DIVINUES, INFO	on, et., i, an excemendad model with in 3 yelans. 24400 oil prover supply for sussiple model hybrous quant med 30, palar 30, years as startin; Whening I traditation; consistencies prisoned in the contract of spalar work only to be contacted by if connect trades and attituded personnel. For tradestile and is conscious discipling 5-600, the children special application, which set motives and septiment, etc., is removing at they need and for set of providing a starting and applications of the prisoned and the set and the contraction of when is a fall segment and segment and the part of section (a providing a starting or etc.), and providen replant is disalgened upon the set of parties providing and etc.), and providen replant is disalgened upon the parties of the contraction of etc.), and providen replant is disalgened parties and parties of the contraction of etc.). And providen replant is disalgened to go under parties who check that and between or a weight appro- grades (1 most parties of the parties			
degree of protection:	appliance class () / type B	secored by a full prevention	alidinen are only allowed to be on the treastroll, if under permanent supervision in system.		
olassification:	medical device risk class No according to MDD, active therapeutic medical device and solive diagnostic medical device		Free		
urage class:	8. If according to ISO 20957-1				
accuracy class:	A (high accuracy) according to EN 957-6		3		
earth leakage current	582ml		0.00		
ambient condition:	temperature: +10+60 °C (-30+50 °C on required) humidity: 3079 % (up to 100 % on required) air processer: 7001000 tsPs; 3,000 m (-10,000 tt) max.utilitude without pressurization				
Seplay (resolutions) parameter.	6 (C.O) displays, 4 (EDs for operation modes. 20 UEDs for display of units 3 purilles in citips etc., speed (E.1 Inshiror enfor unitation mp.8), time (DD 00) in house modes a secondar, electation (D.1 % or dispress) distributed (E. m. 1994) in or miles), METS (1 (MET) program simplations energy (1 Uillical), theses induct (1) power (1 Walf), hadri for (1) from 1 from 1 for miles)				
resolution	1 decimal place				

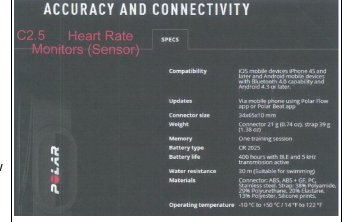




m999.9 km or miles), METS (1 MET) program
, , , , ,
step/number, energy (1 kJ/kcal), fitness index (1)
power (1 Watt), heart rate (1 bpm / beat per minute)
Heart rate monitoring: POLAR wireless transmitter, 1
channel receiver; ECG-accurate measurement;
automatic control of speed and elevation according to
programmed target heart rate
Handrails: steel tube handrails Ø 60 mm on both
sides, over 1/3 of treadmill length with front-handrail
crossbar other handrail designs at extra charge
Voltage supply: 400 Volt AC 3~/N/PE 50/60 Hz 15-
16A fuse; dedicated circuit, line and protection
Size of frame: L: 230 cm (7ft 6.6") B: 105 cm (3ft 5.3")
H: 145 cm (4ft 9.1")
, , , , , , , , , , , , , , , , , , ,
Net weight: device approx. 380 kg (838 lbs)
Gross weight: device approx. 530580 kg
(11661276 lbs)
Warranty Period: in accordance with the
manufacturer's warranty period, not less than 12
months

C2.4	15	Sens	PHYSIOLOGICAL MONITORING SYSTEM	C2.4	Physiological Monitoring System	COMPLIANT
		ors	Bluetooth Connectivity to receiver or external sensors 802.15.4 Connectivity Heart Rate 0 – 240 BPM (±1 BPM) Breathing Rate 0 – 120 BPM (±1BPM) Device Temperature 10 – 60°C (±2°C) Position/posture ± 180° (Laying, standing) Activity in VMU (Stationary, walk, run) 3 axis Acceleration to 16g Red / Orange / Green subject status indication Transmit and/or Logging Modes 250Hz ECG Transmission & Logging 100Hz Accelerometer Logging USB connectivity for data download & charging Up to 500+ hours data storage Internal algorithms for: o Estimated core temperature o Jump Test o Dash Test o Fall detection o Heart Rate Variability o Human Real Data Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Zephyr BioHarness™ 3 PRODUCT DESCRIPTION The BioHarness™ 3 is a compact physiological monitoring module. It is attached to a lightweight Smart Fabric strap or gament which incorporates ECG and Breathing detection sensors. The BioHarness™ module can transmit physiological data or record it to internal memory. Company Information Zephyr Technology 1 Annapolis St Sulte 200 Annapolis MD 21401 Tet: +1 (443) 595-3603 Fax: +1 (443) 595-3603 Fax: +1 (443) 595-9402 Email: sales@zephyranywhere.com Web: www.zephyranywhere.com Data subject to change	FEATURES Bluetooth Connectivity to receiver or external sensors IEEE 802.15.4 Connectivity Heart Rate 0 – 240 BPM (±1 BPM) Device Temperature 10 – 60°C (±2°C) Position/posture ± 180° (Laying, standing) Activity in VMU (Stationary, walk, run) 3 axis Acceleration to 16g Red / Orange / Green subject status indication Transmit and/or Logging Modes 250Hz ECG Transmission & Logging 100Hz Accelerometer Logging 100Hz Accelerometer Logging USB connectivity for data download & charging Up to 500+ hours data storage Internal algorithms for Estimated core temperature Jump Test Dash Test Fall detection Heart Rate Variability Human Real Data	

C2.5 Sets | HEART RATE MONITORS (SENSOR) 30 Compatibility: iOS mobile devices with iOS 13 or later; Android mobile devices with Bluetooth 4.0 capability and Android 7 or later; Huawei mobile devices with Huawei AppGallery and Huawei Mobile Services installed. Updates: Via mobile phone using Polar Beat app or Polar Flow app. Memory: One training session Battery life 400 hours with Bluetooth Low Energy and 5 kHz transmission active Battery type: CR 2025 Connector size: 34x65x10 mm Weight: Connector 21 g (0.74 oz), strap 39 g (1.38 oz) Materials: Connector: ABS, ABS + GF, PC, Stainless steel. Strap: 38% Polyamide, 29% Polyurethane, 20% Elastane, 13% Polyester, Silicone prints. Water resistance: 30 m (Suitable for swimming) Operating temperature: -10 °C to +50 °C / 14 °F to 122 °F Connectivity: ANT+, Bluetooth Low Energy, 5 kHz Available in sizes: XS-S: 51-66 cm M-XXL: 65-93 cm Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months





COMPLIANT







C2.6	1	Set	CYCLE ERGOMETER	Speci	fications		COMPLIANT
					ARK LC6 novo		
			Type: Sports, perfect fit	MICHA	AKK FPD IIDAN	le.	
			Handlebar: Racing handlebar	Certifications	EU direktive 93/42/EU class ita		
				Frame		ECG ECG	
			Stem: Adjustable, horizontal 200 mm, vertical 500-	Type Handlebar	Sports, perfect fit Racing handlebar	Can be controlled from different ECG brands either analogue or digital.	
			910 mm	Stem	Adjustable, horizontal 200 mm,	PG CONNECTION	
			Seatpost: Adjustable, horizontal 200 mm, vertical	Seatpost	vertical 500-910 mm Adjustable,	Direct connection to PC through a serial cable.	
			530-940 mm	συατρύοι	harizontal 200 mm, vertical 530-940 mm	Coule.	
			Saddle: Racing	Saddle	Racing	SOFTWARE	
			BB: 68/107 mm	BB Crank	68/107 mm Steel, 172.5 mm	For fitness testing and in some cases, even training can be used with this	
				Pedals	9/16*, combi SPD	THOUSE.	
			Crank Steel: 172.5 mm	RESISTANCE	Done to a	HEART RATE Equipped to measure heartrate	
			Pedals: 9/16", combi SPD	System Flywheel	Pendulum 20 kg	via chestbelt.	
			RESISTANCE: System - Pendulum, Flywheel: 20 kg	DISPLAY		TEST	
			DISPLAY: RPM-Yes, HR - ANT+, bluetooth smart,	RPM HR	Yes ANT+, bluetooth smart	Offers the possibility of performing different tests thanks to the accurate	
			Time-Yes, Speed-Yes, Distance-Yes, Watt-Yes	Time	Yes	workload which can be calibrated.	
			· ·	Speed Distance	Yes Yes	CONSTANT POWER MODE Symbol for speed independent	
			Connectivity: RS232: Yes, Usb: Yes	Watt	Yes	POWER	
			Weight & Measurements: Max user weight 180 kg	Connectivity		FIXED PROTOCOL	
			Length (mm): 1405-1630 mm	RS232 Usb	Ves Ves	For test or training controlled through, the display or PC program.	
			Width (mm): 640 mm	WEIGHT 8 MEASUREMENTS			
			Height (mm): 1265 mm at display,1240 mm at saddle	Max user weight	180 kg		
			Weight (kg): 77 kg	Length (mm)		MEDICAL CE	
			S (S)	Width (mm)	1405-1630 mm 640 mm	Monark Exercise AB is since 1992 ISO 9001 certified. All models are:	
			Power Requirements: 220V (12V, 5,0A)	Height (mm)	1265 mm at display, 1240 mm at saddle	 Approved under CE Certificate No. 15 38 01 [MOD 83] Anti-corrosion treated and powder coated 	
			Warranty Period: in accordance with the	Weight [kg]	77 kg	Made in Sweden	
			manufacturer's warranty period, not less than 12	POWER REQUIREMENTS	220V (12V, 5,0A)		
			months				
C2.7	10	Nos	HIGH RESOLUTION CAMERA				
			A. Body Type – VR/Action Camera				NOT COMPLIED
			B. Sensor – 12 Megapixels, CMOS				The following specifications are not mentioned in the





	C. Image – Digital, Hypersmooth 2.0, RAW
	D. Optics & Focus – Digital Zoom
	E. Screen/Viewfinder – Fixed LCD, 2 Inch Screen Size, Touch Screen
	F. Videography Features – H.264, H.265 Format, Multiple Microphones
	G. Storage/Connectivity – USB 3.0, USB Charging, Microphone Port, Wireless (WiFi + Bluetooth)
	H. Physical Specs– Environmentally Sealed, Waterproof, Shockproof, Built in Battery, 1220mAh Lithium-ion, 126 grams, 66x49x28mm
	I. Other Features – Timelapse Recording, Built in GPS
	Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months

Tech Specs: Photo

SHUTTER SPEED (NIGHT + NIGHT LAPSE PHOTO)

Shutter speed lots you decide how long your camera's shutter stays open in Night and Night Lapse Photo modes. Here are your options, plus tips on when to use them:

Speed	Examples
Auto (up to 30 seconds)	Sunrise, sunset, dawn, dusk, twilight, night.
2, 5, 10, or 15 seconds	Dawn, dusk, twilight, traffic at night, Ferris wheel, fireworks, light painting.
20 seconds	Night sky (with light).
30 seconds	Night stars, Milky Way (complete darkness).

PRO TIP: To reduce blur when using Night and Night Lapse photo, mount your camers on a tripod or place it on a stable surface where it won't wobble or shake.

BURST RATE

Capture fast-action scenes with one of these high-speed settings:

- Auto (up to 30 photos in 1 second based on lighting conditions)
- 60 photos in 6 or 10 seconds
- 30 photos in 1, 3, 6, or 10 seconds
- 10 photos in 1 or 3 seconds
- 5 photos in 1 second
- 3 photos in 1 second

Tech Specs: Photo

DIGITAL LENSES (PHOTO)

Digital lenses let you choose how much of the scene is captured by your camera. They also affect the zoom level and fisheye effect in your shot. There are three lens options for photos:

Digital Lens	Description
Wide (16-34mm)	Wide field of view that captures as much as possible within the frame.
Linear (19-39mm)	Wide field of view without the fisheye effect of Wide.
Narrow (27mm)	Narrow field of view without the fisheye effect of Wide.

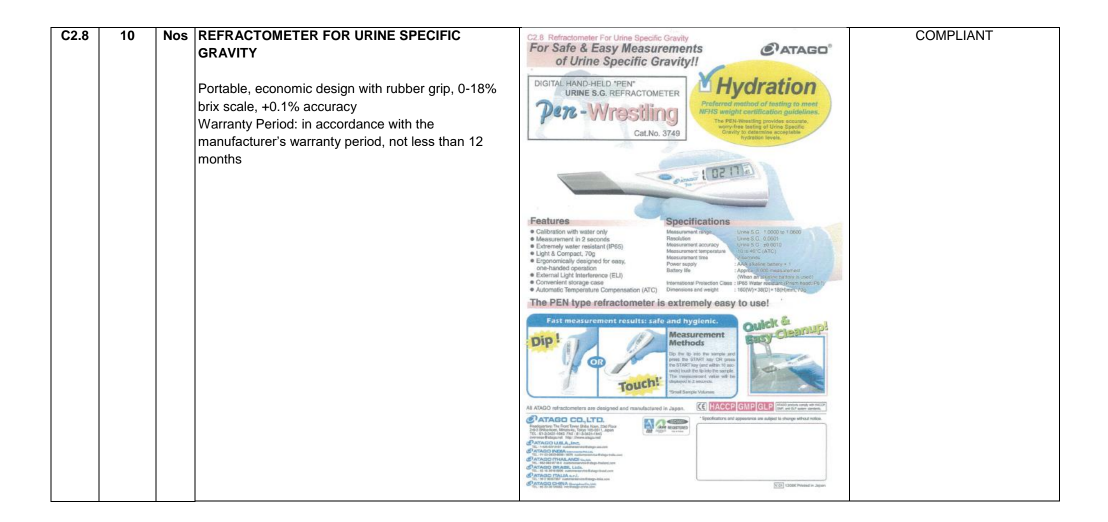
description of the offered product:

- B. Sensor 12 Megapixels, CMOS
- C. Image Digital, Hypersmooth 2.0, RAW;
- E. Screen/Viewfinder Fixed LCD, 2 Inch Screen Size, Touch Screen;
- F. Videography Features H.264, 265 Format, Multiple Microphones;
- H. Physical Specs— Environmentally Sealed, Waterproof, Shockproof, Built in Battery, 1220mAh Lithium-ion, 126 grams, 66x49x28mm;
- G. Storage/Connectivity USB 3.0, USB Charging, Microphone Port, Wireless (WiFi + Bluetooth);
- H. Physical Specs— Environmentally Sealed, Waterproof, Shockproof, Built in Battery, 1220mAh Lithium-ion, 126 grams, 66x49x28mm.











C2.9	5	Nos	Portable, 50kg capacity Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	PARTS/SPECIFICATIONS MAXMUM CUTPUT INDICATOR RESET KNOB NINGATOR REPLE S LEVEL ADJUSTMENT ADJUSTMENT PIN HANGLE CLAMP	WARRANTY The BASELINE® Hydraulic Hand Dynamometer is warranteed for 1 (one) full system (gusts and labor) thron dies of purchase. If unit needs repair contact you load feater or Falschollen Enterprises, Inc.: Fabrication Enterprises, Inc. 3 West-hester Pieza STE 111 Einstod, NY 10523 U.S.A. TEL: 800-431-2830, (914) 345-9300	COMPLIANT
C2.10	5	Nos	SIT AND REACH BOX	Specifications	*.	
			Storage and Transport: The Baseline Sit n' Reach Testing Box measures 30" x 2" x 13" weighing only 14 lbs., making the item easy to store when not in use or compact enough to travel with.			NOT COMPLIED

				sta	indard Flexibility Tester (12-1085) Assembly	The required specifications are
			Oty 2	Part SP	Description Side Plates (test and right)	not mentioned in the description of the offered product. not
			5	áb	Top Plate	
	Warranty Period: in accordance with the	00	e.	SP.	Sottom Plate	
	manufacturer's warranty period, not les		q.	ξÞ	Fool Plale	
	in share		10	A-	Wing Nuts	
			٠	\$	Finger Flate	
			8	c	6-32 x 1/2* slotled screws	
			2	D	6-32 x 1/2* slotted channel mount screws {	
			2	Ē	Springs	
			4	ŧ	Terion Spacers	
			4	G	Label with Plexibility Tables	

C2.11	10	Nos	GONIOMETER		COMPLIANT
C2.11	10		portable protactor like devices used to measure joint angles Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	BASELINE EVALUATION INSTRUMENTS www.BaselineProducts.net The Most Extensive Instrument Range for Measuring Progress in Physical Therapy measure strength, range-of-motion, and more lightweight and portable inexpensive and cost-effective used by physical therapists for over 25 years wist dynamometer pinch gauge push-pull dynamometer	COMPLIANT
C2.12	5	Nos	VERTEC		







		Measures in ½-inch increments	Sports imports	NOT COMPLIED
		Steel frame construction	ATTHE CENTER OF EVERY CHAMPIONSHIP VERTEC INITIAL ASSEMBLY, DAILY SET-UP & BASIC OPERATION —FREESTANDING VERSION—	The following specifications are not mentioned in the
		Color-coded vanes for easy reading of measurements	ALIGNMENT & CALIBRATION 1. Your VERTEC is (and with reasonable treatment will remain) a precise and reliable instrument. The height of the bottom vane (in 6-inch increments) is indicated by the scale on the side of the upper (inner) pediestal tube. The readings thereon will be accurate when:	description of the offered product:
		Provides you with an accurate measurement of vertical jump	a) the unit is properly aligned (the base holds the pedestal perpendicular to the floor); the pedestal height-scale is calibrated (the head is inserted to, and stopped at the appropriate depth on lop of the upper pedestal tube);	 Measures in ½-inch increment.
		Allows you adjust height of vanes to measure	the pedestal tubes are correctly oriented to the base (the SPORTS IMPORTS label on the lower tube faces forward, away from the base) and to each other (the lock-screw at the top of the upper tube is pointed backward); d) the three lock screws (base-pedestal, height-adjust & pedestal-hoad) are tightened.	
		Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	2. Your Vertec was carefully aligned and calibrated at the factory. The pedestal was aligned perpendicular to the floor - by adjusting and locking the two rear bass-leg feet. If the respective locking botts & nuts are not clastured (and the rest of the unit is not damaged/deformed, etc.), the alignment and calibration should be retained indefinitely. INITIAL ASSEMBLY 1. Hold the front pedestal-supporting section of the base clamp so that its bottom tube faces down. Align the two holes of the base difficed in the weighted base leg. Attach the Wo Using the provided "here head botts and internal tools hold washers. Tighten firmly.	
C2.13 3	Nos	FIELD SPEAKER - TROLLEY TYPE 10 inch*1+tweeter*1, MDF+plastic, With MP3/SD/USB TWS Functions & With FM Radio & Karaoke function with 2 mic jacks input, giftbox packing, with Bluetooth function, woofer with light. With remote control One Wireless microphone Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	C2.13 Field Speaker - Trolley Type CERTIFIED C	COMPLIANT







T			T	T	
C2.14	5	Nos	Weighing Scale - Eye Level Beam Type with Stadiometer		
			Capacity: 450 lb x 4 oz , 200 kg x 100 g, or 440 lb x 4 oz / 200 kg x 100 g	SPECIFY "DETECTO"	NOT COMPLIED
			Height Measurement Range (on select models): 24-84 in / 60-212 cm	IT'S THE NAME THAT MEANS SCALES IN THE HEALTHCARE INDUSTRY.	The following specifications are not mentioned in the
			Height Graduation (on select models): 0.125 in / 0.1 cm	DECEMBER OF THE PARTY OF THE PA	description of the offered product:
			Platform Size: 14.75 in x 10.75 in / 37.5 cm x 27.3 cm	DETECTO.	 Platform Size: 14.75 in x 10.75 in / 37.5 cm x 27.3
			Overall Width: 17.5 in / 44.5 cm	The die-cast weighbeam Both the nurse and leasy to read from both patient can view the weight dies and make veighing at the arms time singer it is hospitals, clinics, doctor's offices, yern, and	cm • Overall Width: 17.5 in / 44.5 cm
			Overall Height: 58.25 in / 148 cm	HEIGHT ROD. The height nod is easy to extend and measures in inches and centimeters: 24-48 inch / 50-312 cm.	 Overall Height: 58.25 in / 148 cm
			Overall Depth (without wheels): 20.5 in / 52 cm	ACCESSORIES WHEELS	 Overall Depth (without wheels): 20.5 in / 52 cm Overall Depth (with
			Overall Depth (with wheels): 23.25 in / 59 cm	DETECTO Two rear wheels allow easy transport model 448 physician scale physician scales physician scales combined with wheels on some models makes transport simple. and wheels.	wheels): 23.25 in / 59 cm • Construction: Mild steel
			Construction: Mild steel with powder coat paint finish	HAMPOST An important aid for elderly published by publish	with powder coat paint finish
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Whete comes on some models for each angling locations, when changing locations, location	 Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
	5	Nos	BLOOD LACTATE ANALYZER		

			Portable devices that analyzes blood lactate		
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LOT	ITEMS	UNIT	SPECIFICATIONS	Submitted Produ	ct Brochure	Remarks Review of technical specification as to compliance and completeness
			SUPPLY, DELIVERY AND INSTALLATION	OF PHYSICAL THERAPY & R	REHABILITATION EQUIP	PMENT
GAIT T	RAINING	8 & AN	ALYSIS AND BIOMECHANICS			
C3.1	1	Set	• Fits individuals from 4'8" (142 cm) to 6'4" (193 cm); 18.5" (47 cm) hip width, 58" (147	the use and efficacy and the potential clinical and sports performance benefits of our patented Anti-	VELOPMENT iblished articles in peer-reviewed journals, ample search demonstrates the positive effects of using r-based body weight supported therapy for a wide riety of rehab and training applications.	NOT COMPLIED
			cm) hip circumference. PERFORMANCE • User weight capacity: 85 - 400 pounds (181.4 kg)			Brochure does not contain the other specifications listed in the technical specifications
			Body Weight Range Adjustment:	VIA	VIAX	No warranty period specified
			o Up to 320 lbs (145.2 kg) 20% – 100% of user's body weight	SPECIFICATIONS VIA Body Weight Adjustment 100% down to as little as Stride Smart Included	VIA X ss 20% in 1% increments Included	
			o >320 lbs (145.2 kg) 35% - 100% of user's body weight	Live Video Monitoring Included AlterG Assistant Included Speed -3 mph to 12 mph	Included Included -5 mph to 15 mph	
			Running surface area:	Starting Speed 0.1 mph	0.5 mph 0% to 15% 85 lbs to 400 lbs	1
			- 20 inches (51 cm) wide			





50 in the co (4.47) \
- 58 inches (147 cm) long
Speed range:
- Forward M320/F320 0 – 12 mph (19.3
km/hr)
- Reverse M320/F320 3 mph (4.8 km/hr)
• Elevation: M320/F320 0 - 15%
DIMENSIONS
Length: 84 inches (213 cm)
• Width: 38 inches (96.5 cm)
Height: 74 inches (188 cm)
Weight: 750 pounds (340 kg), approximately
• Step-up height: 8" (20 cm)
RECOMMENDED ROOM DIMENSIONS
Provide a footprint at least 12ft (3.66)
meters) long by 8ft (2.44 meters) wide for
adequate spacing around the machine

			A minimum 8 foot (2.44 meters) ceiling
			height is recommended
			ELECTRICAL
			• Power Requirements: 220 VAC 20A, 50/60 Hertz, NEMA 6-20R receptacle
			• Locate the front of the system within 10ft (3.05 meters) of the electrical outlet.
			ENVIRONMENTAL
			Operating Conditions:
			• Ambient Temperature: 55°F to +84°F (+13°C to +29°C)
			Relative Humidity: 20 to 95%
			Transportation & Storage Conditions:
			• Temperature Range: 0°F to +120°F (0°C to +49°C)
			Relative Humidity: 20 to 95%
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
C3.2	1	Set	OVERHEAD / CEILING-MOUNTED TRACK AND HARNESS
			Ceiling-Mounted Track System with Different Harness Sizes

			Four different design options including Straight, J-Shaped, U-Shaped, and Oval designs.
			Length:
			-straight track: 7.5ft and 10ft segment
			-curved track: 6ft and 8ft lengths.
			Tracks can be installed on virtually any type of ceiling regardless of height.
			Can safely accommodate weight up to 500lbs
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
РТ МО	DALITY	CART	
C3.3	2	Nos	THERAPEUTIC ULTRASOUND
			Mains voltage: 100 - 240 Volt
			Frequency: 50/60 Hz
			Max. power input: 100 VA
			Patient leakage current: typically, 1 μA

			Idem single fault condition: typically, 2 μA	Sonopuls 490	neus er sammen er egener seus seus en		
			Main Unit Dimensions stand alone: 24 x 32 x 12 cm (w x d x h) Dimensions on inclination foot: 24 x 30.5 x 18.2 cm (w x d x h)	Power supply Dimensions (WOD4) Onvice Device with base Device with Vaccitors Weight Weight, Including the optional hastery	100 – 240 V ± 10% / 50 / 60 Hz 24 × 32 × 12 cm 24 × 305 × 18 2 cm 24 × 305 × 18 cm 2 kg 3 kg		
			Dimensions on Vacotron: 24 x 30.5 x 21.6 cm (w x d x h)	Ultrasound Ultrasound frequencies Ultrasound Duty cycles	1 on 3 MHz continuous and pulsed 5, 10, 20, 33, 50, 80%	0	
			Weight 2 kg	Pulse frequency Intensity Number of US connections Multi-frequency treatment head fame	16 Hz, 48 Hz en 100 Hz 0-2 W/cm² continuous , 0-3 W/cm² pulved ⁽¹⁾ 2 5 cm²		
			Weight including optional battery 3 kg	Multi-frequency treatment head small Pre-programmed treatment suggestions Programmable positions	25 - Evidence Bissed 300		
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	This is a medical device. "«Local IPA evolvina ensurement (2.5 dum)"	It comples with all applicable medical regulations, For more details please consult the instruct for use (downloadable tha www.erval-nonlus.com). $\textbf{C} \in \textbf{E}_{BBF}$	ons	
C3.4	2	Nos	PORTABLE ELECTROTHERAPY MACHINE	TENSMED S82			COMPLIANT
			2-channel electrostimulator with a clearly legible LCD screen	With this device you can treat chronic pain, pati and stabilisation of the knee joint using TENS (e professional treatment of muscle stemulation and pain reliet licets recovering from a traumatic condition, immobilisation, and improve posture flamoutaneous Electrical Nerve Stimulation). IENS treatments are safe, have no	ek Programs 12 Sport 3 Fitness, Beauty & Wellness 16 Pain (TENS)	(warranty period not specified in the brochure)
			65 Programs	side effects and can be an excellent alternative. The TENSMED 592 is a 2-channel electrostimula.		 9 Prevention 11 Rehabilitation 3 Incontinence 6 Free programs 	
			●● 12 Sport	P30 20	PAST- NAENU EURI	1 P 022 020°	
			●● 8 Fitness, Beauty & Wellness		ary positions to create customized programs reoperns for functional relatibilitation and pain	00'00'	
			●● 16 Pain (TENS)	BACKLIT DISPLAY the clearly let	ation bater intensity of the 2 channels simultaneously using only one button. gridle LCD display contributes to optimal unablaty and rase of operation	DOK DOK	
			●● 9 Prevention	BAITERY OPERATED			





	●● 11 Rehabilitation
	●● 3 Incontinence
	●● 6 Free programs
	PROGRAMMABLE:
1	6 free memory positions to create
	customized programs
	PRESET PROGRAMS;
	59 specific programs for functional
1	rehabilitation and pain
	FAST MENU: makes navigation faster
	SYNCRO-STIM:
	increase the intensity of the 2 channels
	simultaneously using only one button.
	BACKLIT DISPLAY:
	the clearly legible LCD display contributes to
	optimal usability and ease-of-operation
	BATTERY OPERATED
	Standard accessories included:
	Carrying bag
	2 Cables for algebrada assurantian
	2 Cables for electrode connection

			4 Self-adhesive square electrodes (50x50mm) 4 Self-adhesive rectangular electrodes (50x90mm) Charger			
			User manual Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months			
C3.5	2	Nos	SHOCKWAVE	Endopuls 811	**************************************	COMPLIANT
			Dosage / Energy settings: 60 mJ to 180 mJ in steps of 10 and 180 mJ - 185mJ (at 16 Hz maximum 120 mJ and at 22 Hz maximum 90 mJ). In comparison with a pressure-driven unit this is: 1 / 2 / 3 and 5 Bar. Save and update: on SD cards Handpiece: Ergonomic, anodised aluminium housing. Dimensions device: length 35 cm, width 25 cm, height 14 cm Dimensions handpiece: length 23 cm, 5 cm diameter Weight device appr. 2,7 kg Weight handpiece: appr. 0.85 kg (with cable) Service life: minimum of 2,000,000 shots	Dissage / Energy settings Save and update: Handpiece: Dimensions device: Dimensions Another: Weight device Weight handpiece: Service life: Applicators: Electrical connection: Approvals: This is a medical device.	60 mil to 180 ml in steps of 10 and 180 ml - 185ml (at 16Hz maximum 120 ml and at 22 Hz maximum 90 ml). In compassion with a pressure-driven unit this it. 1 / 2 / 3 and 5 flar on 50 cards Ergonomic, anodised aluminium housing. length 35 cm, width 25 cm, height 14 cm length 23 cm, 5 cm dameter. appx 27 Ng appx 0.85 kg (with cable) minimum of 2,000,000 abuss 6 mm, 15 mm and 25 mm clameter, with a minimum life time of 150,000 shots. 100 – 240 WaC / 50-60Hz 2-5A RC/ EN 60601-1 It compiles with all applicable medical regulations. For more details please consult the instructions for use (downloadable via www.erraf-nonius.com). C Control (Chris) applicable for the 1650902.)	(warranty period not indicated in the brochure)





			Applicators: 6 mm, 15 mm and 25 mm diameter, with a minimum life time of 150,000 shots Electrical connection: 100 – 240 VAC / 50-60Hz 2.5A Approvals: IEC/ EN 60601-1 Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C3.6	2	Nos	PORTABLE PERCUSSION MASSAGE GUN	PECIFICATIONS Side View Back View	
			portable percussion massage gun	HYPERVOU	
			Powered by a long-lasting lithium ion battery		
			cordless	3	NOT COMPLIED
			Quiet Glide technology	Control Daties y resource	4 interchangeable heads Battery Life up to 2+ hrs
			Weight: 2.5 lbs	Sectional barriers available at hyperice.com 4.3 Spored Settings for Optimal Prossure 5. Cordless and Lighthweight (2.5 Lbs) Teckoles, Ac well change: ON / OFF Power Switch Interchangeable Applicators (x4)	
			Battery Life: Up to 3 hours	Vibration Frequency: Level 1 - 30Hz, Level 2 - 40Hz, Level 3 - 53Hz Sight: 7	
			Battery Type: Lithium ion	Ibs / 11 kg	
			Speed: Up to 3,200 percussions per minute		

			Interchangeable heads: 5
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
RECOV	ERY E	QUIPME	ENT
C3.7	2	Sets	THERMAL REGULATED PNEUMATIC COMPRESSION
			Three settings of cyclical pneumatic (air) compression
			-High (5 to 75 mm Hg) Approximately 2 to 3 minutes of inflation and 1 minute of deflation.
			-Medium (5 to 50 mm Hg) Approximately 2 to 3 minutes of inflation and 1 minute of deflation.
			-Low (5 to 15 mm Hg) Approximately 4 to 5 minutes of inflation and 1 minute of deflation.
			ADJUSTABLE SET-POINT COLD: between 35°F to 50°F
			DIGITAL TIMER & PRESET PROTOCOLS: upto 90minutes
			Dimensions: 7.5" W x 16" L x 7.75" H (19cm W x 40.6cm L x 19.7cm H)
			Weight: (Empty) 7.3 lbs (3.3kg)

			Hose Connections: 1 port Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months		
C3.8	1	Set	INFLATABLE ICE BATH SYSTEM	World's Best Selling Ice Bath Systems The No1 Choice of Chambions for the Last 15 Years	
			Portable and Inflatable Mobile Pool with water capacity of 170 liters		
			Equipped with portable fast cooling machine	Gigiolola	NOT COMPLIED
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	Today's (Cools have the best cooling performance that technology allows. All our models come with best families by expert feedback from thousanded (Cool on the products available anywhere. More than 10 years of continuous improvements impired by expert feedback from thousanded (Cool on the revery type of the revery	No details on specs No information on warranty period
TRACT	ION AN	D SPIN	E AREA		
C3.9	1	Nos	CERVICAL AND LUMBAR MECHANICAL TRACTION MACHINE		COMPLIANT
			Form of therapy: Static, Intermittent, Pro- and Regressive, Cyclic		(warranty period not specified in the brochure)

Traction force: 15 - 900 N / 1.5 - 90 kg / 3.4 -

202 Lbs



Traction force / base force hold time: 1 sec
1 hour (1 sec. intervals) Repeats
(intermittent and cyclic): 1 - 100
Steps hold time (pro- and regressive): 1
sec 5 min. (1 sec. intervals)
Steps (pro- and regressive): 1 - 25 Speed
(change of traction force): 1 - 50 N/sec. (1 N
intervals) 0.1 - 5.0 kg/sec. 0.2 - 11.2
Lbs/sec.
Treatment time: 1 sec 150 min.
Programmable favorites: 100+
3
Clinical protocols: Yes (3)
Sequential programming: Yes (up to 5 forms
of therapy)
Safety control for traction force above: 200
N / 20 kg / 45.2 Lbs
Touch screen: 4.3 inch, full colour,
capacitive
Mains voltage: 100 - 240 V (50/60 Hz)
((((((((((((((((((((
Max. power consumption: 50 VA
Dimensions: 30 x 34 x 22 cm
Weight: 10 kg







			Warranty Period: in accordance with the
			manufacturer's warranty period, not less than 12 months
C3.10	1	Nos	TRACTION BED
			Safe working load and lifting capacity of 240Kg
			Integral rolling top design to provide effective application of traction forces
			Adjustable height mount for traction machine with offset positioning for changing angle of traction application
			Adjustable angle backrest from horizontal to +80°
			Adjustable angle head/foot section from -25° to +75°
			Head section includes breathing hole and plug
			Power assisted backrest and foot sections incorporate anti-trap design
			Choice of hydraulic or electric height elevation
			Excellent height range from 50cm to 101cm
			Retractable wheel design with adjustable foot for stability on uneven surfaces
			Fixation point for optional cervical traction accessory

C3.12	1	Set	MEDICINE BALLS (ALL SIZES)	INOT COMPLIED
				NOT COMPLIED
			than 12 months	
			manufacturer's warranty period, not less	
		1	Warranty Period: in accordance with the	
			41" x 6" and 1 package weighing 110 lbs. measuring 86" x 10" x 9"	
			package weighing 103 lbs. measuring 97" x	
			CLI-3-2007 Shipping : 2 packages - 1	
			Height Range: 26" - 39"	
			-	
			Width Range: 18" - 28"	
			7 ft. Platform Mounted Parallel Bars	No brochure submitted
C3.11	1	Nos	PARALLEL BARS	
UNCT	IONAL /	AND EX	ERCISE EQUIPMENT	NOT COMPLIED
			than 12 months	
			Warranty Period: in accordance with the manufacturer's warranty period, not less	
			Standard width 70cm upholstery	
			models	
			pivot points Hand switch fitted as standard on electric	
			Purpose made precision bearings on all	

			Physioball, Ø 85 mm	No brochure submitte
			Physioball, Ø 95 mm	
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	
C3.13	1	Set	VINYL COATED DUMBBELL	NOT COMPLIED
			Dumb-bell, 1 kg, set of 2 Dumb-bell, 2 kg, set of 2	No brochure submitte
			Dumb-bell, 3 kg, set of 2	
			Dumb-bell, 4 kg, set of 2	
			Dumb-bell, 5 kg, set of 2	
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	
C3.14	1	Set	CUFF WEIGHTS	NOT COMPLIED
			Wristlet 3,5 kg	No brochure submitte
			Wristlet 5,0 kg	
			Wristlet 0,5 kg	

			Wristlet 1,0 kg
			Wristlet 2,0 kg
			Wristlet 3,0 kg
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
C3.15	1	Set	RESISTANCE BANDS
			Rep exercise band level 1 peach 5,5 m
			Rep exercise band level 2 orange 5,5 m
			Rep exercise band level 3 green 5,5 m
			Rep exercise band level 4 blue 5,5 m
			Rep exercise band level 5 purple 5,5 m
			Rep exercise band level 1 peach 45 m
			Rep exercise band level 2 orange 45 m
			Rep exercise band level 3 green 45 m
			Rep exercise band level 4 blue 45 m

			T
			Rep exercise band level 5 purple 45 m
			Dispenser for 5 rolls
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months
C3.16	1	Set	PLYOMETRIC BOX
			- Heavy-duty firm foam construction allows for added stability
			- Soft material helps prevent injury
			- Slip-free surface
			- No assembly required
			- Rotate the box for more challenging heights
			Overall Height: 16"
			Foam: Foam
			Overall Width: 18"
			Weight Capacity: 330 lbs.
			Overall Length 20"

			Product Weight: 24 lbs.		
			Warranty Period: in accordance with the		
			manufacturer's warranty period, not less		
			than 12 months		
C3.17	1	Set	COGNITIVE & COORDINATION TRAINING		COMPLIANT
03.17	'	Jei	PLATFORM	SMARTfit® MINI ON-WALL The ON-WALL ADJUSTABLE height system allows	
			commercial software license for sports,	For PT, OT, Active Aging, Early Childhood SGT-Up to 8 participants customized positioning ranging from floor to 7:	
			fitness, brain health, and education	ON-WALL ADJUSTABLE Available in Black or Blue	
			applications:	The SMARTRIX MINI is mounted on a frame with an adjustable height system and	
			- 8 folders of gamified categories with	can be installed on any wall for space saving convenience	
			variable difficulties and challenges,	ON-WALL -	
			including: tack, seek (multiple choices),	The MINI On-Wall does not include framing and is to be mounted onto	
			metronome, Go-no-Go, memory spelling,	a wall for a fixed location. The CPU also mounts to the wall and does not include a mounting bracket.	
			wquations, and more	INCLUDES:	
			- turnkey programming	* (1) Interactive 46"x 46" station	
			- trainer-client management capability	(9) LED multi-functional targets - 16x16 dot matrix - displays images, symbols, numbers and letters.	
			- easy customixable programming design	CPU Controller with timeclock, score display & sound system	
			and reporting/exporting options	On-Wall Ajustable - Adjustable height system (range from floor to 7")	
			1 CPU controller	Access to the SMARTit app including upgrades and over 600 video supported activities Benouth warranty (extended)	
			1 interactive system made up of 2 joined	warranty available) Free Girtt Tablet Mask Stand with purchase of a Mills. Tablet root industrial.	
			46"x46" panels	A D D D D D D D D D D D D D D D D D D D	
			9 IED multi-functional targets - 16"x16" dot		
			matrix		
			Warranty Period: in accordance with the		
			manufacturer's warranty period, not less		
			than 12 months	For more information email: info@SMARTfitinc.com	
			Man 12 mondo		





TREATMENT AREA

C3.18	2	Nos	TREATMENT TABLE
			Safe working load and lifting capacity of 240Kg
			Power assisted head section is adjustable from -25° to +75°
			Power assisted backrest adjustable from horizontal to 80°
			Head section and backrest incorporate anti- trap design
			Choice of hydraulic or electric height elevation
			Excellent height range from 45cm to 98cm
			Retractable wheel design with adjustable foot for stability on uneven surfaces
			Breathing hole and plug included as standard
			Purpose made precision bearings on all pivot points
			Clearance beneath frame for mobile hoist
			Hand switch fitted as standard on electric models
			65cm wide upholstery finished with standard vinyl/hessian backing or

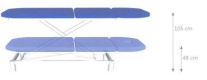
ManuXelect

Size tabletop (two):
Height adjustment:
Lifting time (min.-max):
Lifting capacity:
Power supply:
Current consumption:
Colour code frame:
Fram density:

This is a medical device

TECHNICAL SPECIFICA

207 - 209 x 67 cm approximately 48,5-105,5 cm approximately 35 sec. 150 kg (optional 250 kg) 120/230VAC 50/60 Hz 1.5 A-350W max. (light) or 2.0 A-470W max. (heavy) grey = RAL 7035 38 kg/m3



It complies with all applicable medical regulations. For more details please consult the instructions for use (downloadable via www.enraf-nonius.com).

NOT COMPLIED

The following are not complied as specified in the Tech Specs:

- Power assisted head section is adjustable from -25° to +75°
- Power assisted backrest adjustable from horizontal to 80°
- Head section and backrest incorporate anti-trap design
- Choice of hydraulic or electric height elevation
- Excellent height range from 45cm to 98cm
- Breathing hole and plug included as standard
- Clearance beneath frame for mobile hoist
- Hand switch fitted as standard on electric models
- 65cm wide upholstery finished with standard vinyl/hessian backing or...





			Easy Clean Upholstery only available on standard & basic head models at width of	- Easy Clean U only available
			70cm only.	on standard &
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	basic head mo width of 70cm - No warranty po specified
C3.19	4	Nos	ERGO CHAIR	NOT COMPLIED
			Safe working load and lifting capacity of 150Kg	No brochure submitted
			Manufacturer's 5 Year Warranty	
			Choice of height range - 45cm-59cm or 54cm-74cm	
			360° Swing Around Arm fitted as standard	
			All-Round Height Adjustment Ring beneath seat	
			Foot Support Ring fitted as standard on High Model MC6163	
			Chrome-finished gas strut & base	
			Seat Pad Dimensions: 400mm x 400mm x 90mm	
			Choice of 15 Standard Upholstery Colours	
C3.20	2	Nos	WORKING TABLE	NOT COMPLIED

			Office table in Melamine finish.	No brochure submitted
			Wood Grain Cherry finish	
			Contemporary Chamfered edges	
			25mm thick laminated board with ducknose edging	
			1.25 inches thick table leg profile	
			center drawer and side drawer	
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	
HYDRO	ROOM			
C3.21	1	Nos	HYDROCOLLATOR	NOT COMPLIED
			UL Safety Certified	No brochure submitted
			220V AC, 60Hz, 1,500W Max.	
			Volume: 80 Liters	
			Capacity: 12 Hot Moist Packs	
			Internal Size: 50x38x45cm (WxDxH)	

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			External Size: 58.5x47x71cm	
			Warranty Period: in accordance with the	
			manufacturer's warranty period, not less	
			than 12 months	
C3.22	1	Nos	FREEZER	NOT COMPLIED
			3.5 cu. ft	No brochure submitted
			2 Years Warranty on Parts & Service	
			10 Year Warranty on Compressor	
C3.23	2	Sets	HOTPACKS (ALL SIZES)	NOT COMPLIED
			570x170mm (450g)	No brochure submitted
			395x300mm (850g)	
			490x300mm (1.15kg)	
			580x300mm (1.3kg)	
			580x350mm (1.4kg)	
			Warranty Period: in accordance with the	1
			manufacturer's warranty period, not less	
			than 12 months	

C3.24	10	Nos	COLDPACKS	NOT COMPLIED
			230x130mm Gel Type	No brochure submitted
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	
C3.25	1	Nos	PARAFFIN WAX BATH	NOT COMPLIED
			Size: 33 * 27 * 19cm	No brochure submitted
			Capacity: 2.8L	
			Power: 200w	
			Temperature range: 45-60 degrees Celsius	
			Warranty Period: in accordance with the manufacturer's warranty period, not less than 12 months	
			The Bidder is required to submit Product Brochures or other related/equivalent documents containing the description of all the items under this lot.	The bidder did not provide information such as the Product Brochure or other related/equivalent documents containing the description of 16 items offered under this Lot.