

Physical Education

Equipment List, Specifications and Tendering Guidance

Prepared by The Planning & Building Unit, Department of Education Tullamore, Co. Offaly. R35 Y2N5 www.education.ie

Tendering Guidance

Important Notes to School's /ETB's seeking the items from this list:

- 1. Utilise existing procurement arrangement with suppliers/service providers where available
- 2. Search www.ogp.gov.ie to check if there is a suitable, fit for purpose framework/contract in place for all or some of the items required.
- 3. Choose to seek a request for quotation (RFQ), below the value of 25k, or a request for tender (RFT), above the value of 25k, based on best value for money using both qualitative and cost criteria. All procurement over the value of €25,000 must be advertised and published on www.etenders.gov.ie.
- 4. Seek quotations based on the items that can be competitively quoted from multiple suppliers based on the estimated level of spend following the procurement guidelines. For more advice on the procurement guidelines contact the Schools Procurement Unit (www.spu.ie) or Education Training Board with whom you are associated (list of ETBs on www.etbi.ie).
- 5. Suppliers may not be able to provide the full range of goods listed. In this case they should be requested to quote only for sections where they can supply all items in that section.
- 6. The specifications outlined in this document have been reviewed to ensure products of the highest quality are supplied. Substandard equipment should not be proposed or accepted under any circumstances and suppliers should be asked to replace these to the same standard set out or higher. Schools are advised to check this as part of the assessment before finalising the overall scores. In addition to pricing each item, suppliers must also specify the warranty being offered for each item.
- 7. All quotations must be excluding VAT with the VAT highlighted separately.
- 8. Contact the School Procurement Unit or your ETB for further specific guidance.

PE/LAB/101~109 September 2022

Section 1 - Physical Education Lab

	Section 1 Trystear Education Eab		
Code Quantity	Description a	nd Specification	Cost (€) & Warranty Offered
PE/LAB/101 3	from -10° to + 85°, with an auto adjuportability. Height 460mm, Length 1	Decline Bench has ten possible angles usting seat and handles and wheels for 520mm, Depth 695mm. Weight 40kg.	
DE // A D /4 0 0	Manufacturer:	Catalogue No.:	
PE/LAB/102 1	Rubber cover, Chrome handles) with of dumbbells with individual cradles. removing and replacing dumbbells. D	Offset angle prevents strain when Dimensions: 244 x 66 x 73cm).	
	Manufacturer:	Catalogue No.:	
PE/LAB/103 3	Indoor spin bikes (EN957-10 Europe Integrated Technology and ability to devices at once; transmitting activity to send the information to the class Bluetooth® device required).	transmit to multiple Bluetooth® data to a device and the ability	
	Manufacturer:	Catalogue No.:	
PE/LAB/104 3	Linear concept 2 rowing machines (New Housing, Partially enclosed Monitor monitor draws power from the spinn Tested at 500 lb (227 kg). Testing States, steel rear legs. Monitor Arm is A to adjust monitor height. Monitor an connectivity).	PM5, Takes two D cell batteries. The ing flywheel to extend battery life. andard EN 20957-7. Aluminium front ABS plastic. Pivots for storage and	
	Manufacturer:	Catalogue No.:	
PE/LAB/105	Olympic weight tree and a full set of		
1	Manufacturer:	Catalogue No.:	
PE/LAB/106 1	climbing motion from a comfortable seat that swivels and a very low (3"/7" the seat and pedals, a foot plate to so foot through the full pedalling stroke		
	Manufacturer:	Catalogue No.:	
PE/LAB/107 3	Fingertip controls for speed and incli (0.5 – 15 mph), Incline Range from 0 provides the ultimate cushioned runs surface of 22" and a low profile step as 73db, a rust-resistant undercoat a	Down, Start, Stop and Fan Speed plus ne, Speed Range from 0.8-25Km/h -15%, impact absorption system ning feel for all users, a wide running height of 8.5", operation noise as low nd a reversible deck. This allows for a side stripe also provides further safety	
	Manufacturer:	Catalogue No.:	
PE/LAB/108 1	Upright Medicine Ball Rack (10 Ball F Length 560mm x Depth 480mm).	_	
	Manufacturer:	Catalogue No.:	
PE/LAB/109 1	10 medicine balls, (1kg x 2, 2kg x 2, 3		
1	Manufacturer:	Catalogue No.:	

PE/LAB/110~126 September 2022

PE/LAB/110~1	26		September 2022
PE/LAB/110	Wall mounted, full length gym mirro	r – made to measure.	
n/a	Manufacturer:	Catalogue No.:	
PE/LAB/111 1	One large, wall mounted rig with four Olympic weight lifting stations and associated Olympic weight lifting platforms.		
	Manufacturer:	Catalogue No.:	
PE/LAB/112	Two wall mounted mat racks.		
2	Manufacturer:	Catalogue No.:	
PE/LAB/113	Show-me boards, A3 size, gridded, w	vith dry-wipe pens and eraser.	
30	Manufacturer:	Catalogue No.:	
PE/LAB/114	Step Aerobics set.		
30	Manufacturer:	Catalogue No.:	
PE/LAB/115	Exercise Bag with all wall fixings.	_	
1	Manufacturer:	Catalogue No.:	
PE/LAB/116	Gymnastics duo trainers trx.		
4	Manufacturer:	Catalogue No.:	
PE/LAB/117 3 sets	7 positions. Squat stands feature lip	s with 2 point locking system, bar centre-piece, two 6mm steel, laser y spot arms included – adjustable into at front edge to prevent bar roll off/ as prevent bar damage. Fully portable	
	Manufacturer:	Catalogue No.:	
PE/LAB/118 3	Olympic bars (brushed steel finish, p 2200mm, 28mm grip, Weight 20kg, Olympic bar stand.		
	Manufacturer:	Catalogue No.:	
PE/LAB/119	Rubber Olympic discs (coloured, 2.5)	kg up to 20kg).	
1	Manufacturer:	Catalogue No.:	
PE/LAB/120	Rubber Dumbells, 2.5-25kg (2.5kg ir	crements / 10 pairs).	
1	Manufacturer:	Catalogue No.:	
PE/LAB/121	10 pair vertical dumbbell rack.		
6 of each weight	Manufacturer:	Catalogue No.:	
PE/LAB/122	Olympic rubber plate set.		
1	Manufacturer:	Catalogue No.:	
PE/LAB/123 2 sets	floor and kettlebell. Colours for iden girth between 9.5 and 11.5cm, a set	•	
	Manufacturer:	Catalogue No.:	
PE/LAB/124 1 rack	Kettlebell rack, three tier, Rubber coreduce noise, Height 1180mm x Len	vered shelves protect kettlebells and gth 15600mm x Depth 600mm.	
	Manufacturer:	Catalogue No.:	
PE/LAB/125	Exercise gloves for the exercise bag.		
30	Manufacturer:	Catalogue No.:	
PE/LAB/126 30	Exercise mats and two vertical exercise Manufacturer:	ise mat racks. Catalogue No.:	
	i latiulaciulel.	Catalogue 140	

PE/LAB/127~136 September 2022

PE/LAB/12/~1.	PE/LAB/127~136 September 2022		
PE/LAB/127 2 sets	Soft Plyometric boxes (A set of ranging from 76mm to 609mm in height and stacked together up to a height of 1600mm, boxes are attached together with strong fastening straps, a high density foam and covered with hard wearing, non-skid vinyl).		
	Manufacturer:	Catalogue No.:	
PE/LAB/128	Sit and reach box with activity card.		
1	Manufacturer:	Catalogue No.:	
PE/LAB/129 1	Hand grip dynamometer (Measuring Measurement Unit: 1 kg. Display: Sca 235(D), 59(H) mm. Weight: Approx. 0	lle plate. Dimensions: Approx. 154(W)	
	Manufacturer:	Catalogue No.:	
PE/LAB/130 1	BMI scales - The tread area is covered capacity.	d with grooved natural rubber, 150kg	
	Manufacturer:	Catalogue No.:	
PE/LAB/131 1	Step test kit and software (a sub-maximal, multi-stage heart rate aerobic capacity test, Chester Test Software CD* with two audio tracks Chester Test Resource Manual and data sheets).		
	Manufacturer:	Catalogue No.:	
PE/LAB/132 30	Pedometers (Slim, modern design Practical belt clip, Integrated Bluetooth module for wireless data transfer, Compatible to several iOS and Andoird Smartphones and Tablets as well as PC's, steps and covered distance, 35-day memory function, Large, easy-to-read display, Step length, time and date adjustable.		
	Manufacturer:	Catalogue No.:	
PE/LAB/133 15	Heart rate monitors (polar FT1 Heart Rate Watch with Chest Strap, Shows heart rate on large and easy-to-read display, manual heart rate target zone, displays a summary of your latest workout, one-button start and coded heart rate transmission, Shows heart rate on large and easy-to-read display and includes watch features.		
DE (1.45./15.	Manufacturer:	Catalogue No.:	
PE/LAB/134 15			
	Manufacturer:	Catalogue No.:	
PE/LAB/135 15	Kurling/Bocce set.		
	Manufacturer:	Catalogue No.:	
PE/LAB/136 15	Kurling/Bocce target.		
1 1.0	Manufacturer:	Catalogue No.:	

PE/HALL/201~210 September 2022

Section 2 - Physical Education Hall			
Code Quantity	Description a	nd Specification	Cost (€) & Warranty Offered
PE/HALL/201 30		cification & flame retardant to EU	
	Manufacturer:	Catalogue No.:	
PE/HALL/202 2	25 mm ball rack mounted swivel cas opposite corners. Framework finishe	rames and pulling handle. LL/201). Four Non-marking 100 mm x tors. Brakes on castors on 2 diagonally d with epoxy powder coated paint.	
	Manufacturer:	Catalogue No.:	
PE/HALL/203	Safety Mats for use with vault and sp	1	
2	Manufacturer:	Catalogue No.:	
PE/HALL/204 3	, , ,	built-in reinforcement. With two soft = 23 cm. Weight = 22 Kg. Dim. = 120 -slip feet. Coils springs.	
	Manufacturer:	Catalogue No.:	
PE/HALL/205 10	EN 913. Hooks at one end.	m, to comply with requirements of I.S.	
	Manufacturer:	Catalogue No.:	
PE/HALL/206 2	Foam Vaulting Box. Each of the sections is made from dual density foam, with a harder area on top for stability. Anti-slip base. Carrying handles. Hook and loop linking system. Comprises 4 sections which can be detached and used separately. Allows for possible heights: 30, 60, 90 and 120 cm.		
	Manufacturer:	Catalogue No.:	
PE/HALL/207 1	Balance beam. PVC top layer. Severa Velcro system. Central alignment line underside. Width of use = 15 cm. De	e. Dims : 250 x 24 x 8 cm. Anti Slip	
	Manufacturer:	Catalogue No.:	
PE/HALL/208 2	Large wedge modules. made from du on top for stability. Anti-slip base. Ca system.	arrying handles. Hook and loop linking	
	Manufacturer:	Catalogue No.:	
PE/HALL/209 2	Cartwheel mat. Made from dual density foam, with a harder area on top for stability. Anti-slip base. Carrying handles. Hook and loop linking system.		
	Manufacturer:	Catalogue No.:	
PE/HALL/210 1 set	High Jump Stand & 2 Circular Laths Secondary school high jump mat set Stand: Lightweight alloy uprights, fractional adjustment slider, metric scale. Adjustment to 2300 mm. Laths: High Jump, 4m fibreglass, circular shape. Suitable for use in Schools-consists of 3 separate modules. Connected together to form a 5m x 2.5m x 510mm landing area. Each module is only 2.5m x 1.66m x 510mm. ~ 35kg. Comes with cut-outs for HJ Stands. To include a 50mm thick Spike Mat to bring the total height up to 560mm. BS EN 12503:2013 for Physical Properties.		
	Manufacturer:	Catalogue No.:	

PE/HALL/211~231 September 2022

PE/HALL/211~	231	September	2022
PE/HALL/211 4	Table Tennis Tables, with bats and balls. Regulation size. Top of 22 mm high density chipboard. Additional hardwood edge frame 50 mm x 22 mm. To comply with I.S. EN 14468-1: 2005 and I.S. EN 14468-2: 2005 Type B School and Club Sports. Folding and wheel away design.		
	Manufacturer:	Catalogue No.:	
PE/HALL/212	Handheld megaphone.		
1	Manufacturer:	Catalogue No.:	
PE/HALL/213	Aluminium Starting Block (with Spike	s & Pins).	
6	Manufacturer:	Catalogue No.:	
PE/HALL/214 1 rack	Starting Block Rack on wheels (capac HALL/213).	, and the second	
	Manufacturer:	Catalogue No.:	
PE/HALL/215	Safe Race Starter Clapper.		
1	Manufacturer:	Catalogue No.:	
PE/HALL/216	Training Hurdles (686, 762, 838, 914,		
1 set	Manufacturer:	Catalogue No.:	
PE/HALL/217	Hurdle Trolley (For 10 x Hurdles mini		
2	Manufacturer:	Catalogue No.:	
PE/HALL/218	High Jump Mat with PVC Rain Cover		
1	<u> </u>		
	Manufacturer:	Catalogue No.:	
PE/HALL/219 1	High jump - Elastic Foam Bar.		
	Manufacturer:	Catalogue No.:	
PE/HALL/220	4m High Jump Competition Cross Ba		
1	Manufacturer:	Catalogue No.:	
PE/HALL/221	Wooden Rake (for sandpit).		
1	Manufacturer:	Catalogue No.:	
PE/HALL/222	Schools All Wood Take Off Board.		
1	Manufacturer:	Catalogue No.:	
PE/HALL/223	Plasticine (min 1kg in total).		
1	Manufacturer:	Catalogue No.:	
PE/HALL/224 2 of each	Competition Javelin: 400 g -800g (Stoconstruction with steel head.	eel head) - quality aluminium	
weight	Manufacturer:	Catalogue No.:	
PE/HALL/225	Indoor Plastic Javelin - 325gm. Pack	of 5.	
1 pack	Manufacturer:	Catalogue/Model No.:	
PE/HALL/226	400g -800g Javelin Balls.		
1 of each weight	Manufacturer:	Catalogue/ No.:	
PE/HALL/227	Javelin Trolley with wheels (Min capa	city of 8).	
1	Manufacturer:	Catalogue No.:	
PE/HALL/228	Javelin Trolley with wheels (Min capa	city of 8).	
1	Manufacturer:	Catalogue No.:	
PE/HALL/229	Rubber Discus - 1kg (for Indoor or Ou	utdoor).	
1	Manufacturer:	Catalogue No.:	
PE/HALL/230	Discus - 0.75k (Steel rim with Durable	, and the second	
1	Manufacturer:	Catalogue No.:	
PE/HALL/231	Discus - 1kg (Steel rim with Durable		
1	Manufacturer:	Catalogue No.:	
	Manufacturer.	Catalogue 110	

PE/HALL/232~253 September 2022

PE/HALL/232~	253		September 2022
PE/HALL/232	Discus - 1.5kg (Steel rim with Durable	e Plastic Sides).	
1	Manufacturer:	Catalogue No.:	
PE/HALL/233	Discus - 1.75kg (Steel rim with Durab	ole Plastic Sides).	
1	Manufacturer:	Catalogue No.:	
PE/HALL/234	Discus Trolley with wheels (min capac	city 16 discs).	
1	Manufacturer:	Catalogue No.:]
PE/HALL/235	Turned Iron or Steel Shot Put - 2.72k	g - 6kg.	
1 of each weight	Manufacturer:	Catalogue No.:	
PE/HALL/236	Indoor Shot Put- 2.72kg - 6kg.		
1 of each weight	Manufacturer:	Catalogue No.:	
PE/HALL/237	Shot Put Trolley with wheels (min cap	acity 15).	
1	Manufacturer:	Catalogue No.:	
PE/HALL/238	Aluminium Relay Batons.		
6	Manufacturer:	Catalogue No.:	
PE/HALL/239	Fibreglass Open Measuring Tape (30)	м, 50M &150M).	
1 of each	Manufacturer:	Catalogue No.:	7
PE/HALL/240 1	120m Safety barrier system (Safety a area).	rea for sectioning off areas eg. javelin	
	Manufacturer:	Catalogue No.:	
PE/HALL/241	Waterproof Clipboard - A4 Landscape	e.	
2	Manufacturer:	Catalogue No.:	7
PE/HALL/242	Vertical Jump Scale Tip-2-Tip (e.g. Ev	/eque).	
2	Manufacturer:	Catalogue No.:	
PE/HALL/243	Standing Long Jump Testing mat (e.g.	Eveque Intermediate Metromat).	
1	Manufacturer:	Catalogue No.:	7
PE/HALL/244	Mapping and Survey work: OCAD Or	ienteering Map Software.	
1	Manufacturer:	Catalogue No.:	7
PE/HALL/245	Orienteering Compasses: Silva and M		
30	Manufacturer:	Catalogue No.:	1
PE/HALL/246	Control Flags.		
60	Manufacturer:	Catalogue No.:	1
PE/HALL/247	Coded Punches.		
6 packs	Manufacturer:	Catalogue No.:	1
PE/HALL/248	Control cards.	1 3	
6	Manufacturer:	Catalogue No.:	1
PE/HALL/249	Pool Throw Bags.		
6	Manufacturer:	Catalogue No.:	1
PE/HALL/250	Torpedo Buoy & Sleeve – Std.		
2	Manufacturer:	Catalogue No.:	1
PE/HALL/251	Windsock.	- Catalogue 110	
1	Manufacturer:	Catalogue No.:	1
PE/HALL/252	Red Safety Flag.	Catalogue No	
PE/HALL/252 1	Manufacturer:	Catalogua No :	+
		Catalogue No.:	
PE/HALL/253	Red/yellow safety flag.	Catalanan N	-
	Manufacturer:	Catalogue No.:	

PE/HALL/254~263 September 2022 PE/HALL/254 Throw line. 6 Catalogue No.: Manufacturer: PE/HALL/255 Rookie Training pole. Catalogue No.: Manufacturer: PE/HALL/256 Rescue Manikin. Catalogue No.: Manufacturer: PE/HALL/257 Signage - No Running 1 Catalogue No.: Manufacturer: PE/HALL/258 Signage - No Jumping 1 Manufacturer: Catalogue No.: PE/HALL/259 Floats - square. 30 Catalogue No.: Manufacturer: PE/HALL/260 Floats - spaghetti. 30 Catalogue No.: Manufacturer: PE/HALL/261 Ceiling Mounted Basketball Unit - Electrically Operated with Brake Cable 1 set (1 each Safety Device. To Standard I.S. EN 1270. To comply fully with the Standards end of the hall) and Specifications above, in particular in relation to Rigidity while in use. Note 1: It is imperative that the structural steelwork is in place prior to the fitting of a false ceiling or other structure preventing the access to the roof structures. Note 2: The PE Equipment Supplier must ensure that adequate inspection of the drawings and of the site is carried out and that the price quoted is inclusive of any additional structural steel that may be required. Ceiling Mounted Basketball Unit Electrically Operated with Brake Cable Safety Device. To European Standard EN 1270. Electric motor complete with Enclosed Limit Switches at both extremities of travel. Structural steelwork in roof (provided by PE Equipment Supplier): Usually 80 mm x 40 mm box section or equal approved but if span is greater than 5m a composite beam made from 2 No. 40 mm x 40 mm rails separated by 200 mm to 300 mm is required for adequate rigidity (or equal approved by the design team). When the structure is in the playing positions, the horizontal and vertical movements shall be in accordance with the FIBA regulations. Hanging steel frames made from 40 mm x 40 mm x 2 mm box section, a single arm 100mm round tube, telescopic tubing or equal approved. If the drop length is greater than 4 m, a composite beam is required as above. The requirement to comply with I.S. EN 1270 will determine the design criteria and in particular in relation to the horizontal and vertical movement of the frame when subjected to the playing loads. This steelwork can be installed after the handing over of the building to the client as long as access to the roof girders is not made impossible by gable walls or false ceilings or other structure or fitting. In particular, the positioning of radiant panels must be carefully selected to suit the Basketball Goal design. This work should be co-ordinated between the Design Team, the Main Contractor and PE Equipment Supplier.

PE/HALL/263~264

PE/HALL/261 The PE Supplier should consult the roof drawings before submitting 1 set (1 each tenders.

Backboard:

end of the hall)

1800 mm x 1050 mm made from 12 mm Perspex.

Must include a backing frame to transfer the load from the ring back through the board to prevent the Perspex cracking.

Must include a spring loaded ring, breakaway load at 105 kg I.S. EN 1270 Standard, which allows the ring to deflect approximately 30 degrees and return to normal when the load is removed.

Safety padding, screw on type, to be fitted to the base of the board and up the sides by 300 mm.

Brake Cable Safety Device:

This safety device is approved for the ceiling suspended goal and imposed by the Standard – I.S. EN 360. Cable Model for high ceilings.

Automatic cable winding and unwinding. Braking at 200 mm to protect against impact in the event of goal cable system falling. Fastening by safety snap hook.

Electrical Services Required (provided by others):

Basketball

Motorised Ceiling Basketball goals at each end. The control Key Switches for these units will be in the Store room or the Instructors office and therefore all necessary wiring to be fitted to allow the units to be operated safely Provide 2 off 65 x 65 x 50 mm boxes and associated key operated switches, for connection to the motors provided by the PE equipment Supplier. The switch boxes should be positioned so that it is possible to observe the operation of both basketball units from the switching position. Provide a four core plus earth cable from the above boxes to roof level for both ceiling mounted units.

Each motor for the units has a rating typically not exceeding 250 W. The PE Equipment Supplier to supply a circuit diagram.

Manufacturer:

Catalogue No.:

PE/HALL/262 2 sets (4 backboards across the PE hall)

Standard: IBBA and I.S. EN 1270: 2005

Set 1200 mm x 900 mm x 19 mm Plywood Backboards to specification complete with solid steel rings and nets, mounted on 600 mm extension brackets. Units to comply with IBBA and **I.S. EN 1270:2005** Standard. Markings on the board shall be as for the main basketball board in relation to the size of the inner rectangle, the width of the lines and the distance from this inner rectangle to the bottom of the board. Sideways folding as standard.

Manufacturer:

Catalogue No.:

PE/HALL/263

2

Scoreboards

- A dedicated 13 amp single phase 220 V, 50 Hz supply for the main scoreboard (and shot clocks, if the school opts for shot clocks).
- A circuit diagram to be supplied by the PE Equipment Supplier.
- A further 4 core cable to be supplied and fitted from the Scoreboard to both shot clocks at 6m from ground floor level.

It is the responsibility of the Main Contractor to arrange the supply of the first fixings as required by PE Equipment Supplier.

Final connections from spur outlets to scoreboard and shot clocks, together with the commissioning of the controllers and the connections to both basketball motors will be carried out by the PE Equipment Supplier.

PE/HALL/264~268 September 2022 PE/HALL/263 **Lighting fittings:** Should be positioned as not to interfere with the operation of the basketball units and in particular to allow the units to fold flat in the UP position. Radiant Panels: As above. N.B. Adequate inspection of the drawings and site visits is assumed. Price to include all necessary structural steelwork in the roof. Manufacturer: Catalogue No.: PE/HALL/264 **Fitting of Ground Anchors** Fitting of ground anchors shall be carried out in conjunction with the 6 Flooring Contractor using the following guidelines:-Where timber floors are laid without careful control of temperature and humidity, then the anchors should not be fitted for many weeks or longer after the floor is laid. Periodic measurements should be taken to monitor movement and anchors should only be fitted after all movements have Anchors, which are finished flush with the finished floor level, should only be used when the timber floor is considered stable. In all other cases, the anchors should be finished below the level of the timber strip and a suitable cover (minimum of 5 mm thick) be used to conceal the anchor. Anchors in solid concrete floors should be fitted, where possible, before the final floor covering is laid in order to avoid drilling the slab afterwards and destroying the adhesive bond in the vicinity of the drilled hole. Manufacturer: Catalogue No.: PE/HALL/265 Club/School Volleyball Posts and volleyballs. 2 posts, 30 System to comply with I.S. EN 1271:2004. Type 2, Class C. balls Extruded section Aluminium posts with slide system to suit all regulation heights; 2.10 m, 2.24 m, 2.35 m and 2.43 m. Posts fit into T-bases with castors for easy transport. System anchored to ground using 12 mm J- bolt with steel hand knob for tightening into ground anchor or in accordance with manufacturers' instructions (or equal approved by the Department of Education and Skills). Anchor 60 mm o.d. 160 mm deep into slab (or equal approved by the Department of Education and Skills) and manufactured from stainless steel and with integral dust cover. Net: 9.75 m x 915 mm with Steel headline and bound at top. Manufacturer: Catalogue No.: PE/HALL/266 Badminton Posts, nets, racquets (titanium, 91g frame, 665mm length.) and 4 sets of posts, shuttlecocks (man-made base, yellow). 30 racquets and To comply with I.S. EN 1509 Type 3: 2003 shuttlecocks Posts: Portable with integral counterbalance weights, tubular steel 50 mm uprights, wheel away base. To include the supply of wall brackets for storage. To Club standard as defined by the Badminton Association of England. Net: 6.1 m long x 760 mm depth, 19 mm mesh cotton headband.

Catalogue No.:

Manufacturer:

PE/HALL/269~	PE/HALL/269~282 September 2022		
PE/HALL/267 2 goals and 15 indoor soccer balls	5-a-side indoor soccer Goals, Nets and indoor soccer balls. Portable 3.66 m wide x 1.2 m high x 1.22 m deep. Folding flat complete with nets. Goals are mild steel 50 mm O.D. 2.0 mm wall, epoxy powder coated white finish. To include the supply of wall storage brackets. Wall anchors at ground level to be fitted to ensure goals cannot fall over during use.		
	Manufacturer:	Catalogue No.:	
PE/HALL/268 2 goals and 30 sticks and 15 indoor hockey balls.	Hockey Goals & Nets. For Indoor and outdoor use. 3 m x 2 m x 1 m. The crossbars and uprights are made from 50 mm square steel and are supplied with synthetic net hooks. Complete with 45 mm square mesh x 3 mm gauge nets. Net Supports and rubber tyre nonmarking wheels, which automatically retract when back frames are folded. Complete with non-marking floor pads and moisture resistant backboards, 457 mm x 18 mm painted green for match use. To comply with I.S. EN 750.		
	Manufacturer:	Catalogue No.:	
PE/HALL/269	Boccia lawn set, wooden core.		
1	Manufacturer:	Catalogue No.:	
PE/HALL/270 1	General PE Equipment Trolley: Steel and heavy guage mesh for dural coated for scratch resistance and dur castors, including two brake wheels.	ability. Fitted with large swivel	
	Manufacturer:	Catalogue No.:	
PE/HALL/271	Hockey stick storage rack.		
1	Manufacturer:	Catalogue No.:	
PE/HALL/272	Hoop rack.]
1 rack	Manufacturer:	Catalogue No.:	
PE/HALL/273	Kangaroo balls.		
30	Manufacturer:	Catalogue No.:	
PE/HALL/274	Agility ladders.]
6	Manufacturer:	Catalogue No.:	
PE/HALL/275	Superspace markers.		
3 sets of 20	Manufacturer:	Catalogue No.:	
PE/HALL/276	Pelmanism.]
1 set	Manufacturer:	Catalogue No.:	
PE/HALL/277	Flat round markers, 10 of each colour.		
6 sets	Manufacturer:	Catalogue No.:	
PE/HALL/278	Speed bounce mat.]
3	Manufacturer:	Catalogue No.:	
PE/HALL/279	Tennis racquet rack.		
1	Manufacturer:	Catalogue No.:	
PE/HALL/280	Mini tennis net.		
4	Manufacturer:	Catalogue No.:	

PE/HALL/282~284 September 2022 PE/HALL/281 Divisional Net c/w Hanging Bag. 1 Net: Width and height (determined by size of hall), lower section 2 m green canvas, remainder in 22 mm K-K green mesh nylon netting. All best quality knotless nylon, corded top and both sides with 50 mm protective canvas, band at bottom with wall bag. Lanyards, for ease of adjustment. To be fitted at appropriate centres across the full width of Hall. . Flame retardant canvas and netting. **Note:** Larger mesh size is not suitable as it will allow the penetration of shuttles etc. to adjacent courts. Trackway: To comply with BS 1892-2.11: 1989 Extruded aluminium section. Length determined by size of hall. Complete with levelling hangers, trolleys, net clips and fixings. Trackway to be rigidly fixed in such a way that no vertical or horizontal movement is possible. **Note:** Normally the net is suspended underneath a central main roof structural steel member which is accessible and not obstructed by light fittings and radiant panels. Roof drawings should be made available to PE Supplier to confirm that this is so. Manufacturer: Catalogue No.: PE/HALL/282 Tennis nets, posts, racquets and balls supplied to the number of outdoor 1 per court, courts. On wheels so they can be used indoors, outdoors or used on all 30 racquets, 1 weather pitches. Suitable for indoor and outdoor use, these freestanding bucket of mini tennis posts engineered using 80mm box section aluminium. Must be tennis balls, 1 easily portable. The base requires 4 retractable castor wheels, which allows bucket of full for easy-transportation across any tennis court surface, with non-scratch tennis balls. rubber feet. The tennis posts should have complete 360° movement. Manufacturer: Catalogue No.: **Indoor Line Marking** For proper co-ordination of court marking and equipment it is desirable that the same supplier be chosen for both to avoid any misunderstandings. The court markings should be complete prior to the final sealing coats (where appropriate) are applied to the floor. School Management Authorities should tender and select a PE Equipment Supplier in sufficient time for this to be achieved. It will be necessary that the PE Equipment Supplier liaises with the Design Team and the Main Contractor to ensure that the court markings. All Floors: Compatibility test between floor and line marking paint required before work commences are complete at the correct time. Painting of lines to manufacturers instructions using paint which is compatible with the sports floor surface. Seven courts required as follows:-1 Main Basketball 4 Badminton 1 Volleyball 1 5-A-side 1 Indoor hockey pitch 1 Olympic handball court **Total of 8 Courts** PE/HALL/283 Rebounder nets. 2400mm x 3600mm (8ft x 12ft) Steel frame (42mm 2 galvanised & powdered coated steel tubes - 20 pieces). 1435mm x 450mm

Catalogue No.:

x 150mm. 46kg.

Manufacturer:

PE/OUTD/301~306 September 2022

Section 3 - Outdoor Court			
Code Quantity	Description ar	nd Specification	Cost (€) & Warranty Offered
PE/OUTD/301 (Schools to choose 10 stations best suited to their needs.)	Outdoor Equipment Adjacent to the walkway as chosen by the school. 23 - station combi or separate units of the walkway as chosen by the school. 1. Abs benches 2. Weights bench 3. Monkey bars 4. Snake bar 5. Balance beam 6. Cross trainer 7. Walker 8. Fitness rider 9. Bicycle 10. Rower 11. Shoulder flexor 12. Leg press 13. Standing rotator 14. Shoulder extension 15. Lat pull down 16. Chest press 17. Bask massager 18. Stepper 19. Waist extension 20. Dip bars 21. Chin up bars 22. Abs curl 23. Body twist	depending on the school site.	
PE/OUTD/302	Manufacturer:	Catalogue No.:	
1 1	Longjump sand pit and run up. Manufacturer:	Catalogue No.	
PE/OUTD/303	Shot putt concrete throwing circle an	Catalogue No.:	
2		1	
PE/OUTD/304 1	Manufacturer: Catalogue No.: All weather running track around the perimeter of the width the option to spread the outdoor gym equipment along the walkway or to keep it in one centralized location. Manufacturer: Catalogue No.:		
PE/OUTD/305 Number depending on the number of courts.	Outdoor markings: 5-a-side soccer Basketball Tennis Athletics Olympic handball Ultimate Frisbee Manufacturer:	Catalogue No.:	
PE/OUTD/306 Number depending on the number of courts.	Outdoor soccer goals and basketball (multi use games areas). Manufacturer:	hoop as part of an integrated MUGA Catalogue No.:	

PE/TECH/401 September 2022

Section 4 - Digital Technologies			
Code Quantity		d Specification	Cost (€) & Warranty Offered
PE/TECH/401 6	 Android version 6.0 (Marshmallov iOS 8.1 or newer Windows 10 or newer This minimum specification is based of media creation/editing software and land spreadsheet processing software. The hardware required by each school the digital devices is as follows: 2x 4TB External Drives USB Hub/Multiport Teacher Laptop (one in the PE hall minimum of 11 inch screen and 3. Teacher whiteboard 	rease memory The of the following operating systems: The of the following operating systems: The on the capacity to run entry level basic word processing, presentation The one of the following operating systems: The of the of the following operating systems: The of the operation of the operatio	Offered
	Virtual Classrooms Manufacturer:	Catalogue No.:	

PE/TECH/402~405 September 2022

PE/TECH/402 2	mounted projectors in the PE hall (2*) with a metal, protective frame surround. Projector: 88" diagonal image from less than 1 meter installation distance from the surface. Brightness: 3,300 ANSI Lumens and contrast ratio of 10,000:1. Protective, metal frame – custom made by a local fabricator to CE standards. Approx. 65" LED Large Format Display for the PE Lab with dual HDMI, USB, RS232 and HDBaseT. To to control the display from a smartphone or tablet. Full HD Display. Wide viewing angle of 170 degrees. Eco Friendly. Speakers: wall mounted, balanced Woven carbon fiber woofer for enhanced transient and impactful bass. High performance Silk dome tweeter for smooth treble and accurate imaging and Frequency Response: 60Hz-20kHz. Extended bass response with low distortion. Neutral and accurate sound signature with excellent vocal clarity. Compact classic design is easy to place and disappears into any room or décor. Sensitivity: 85dB 1W/1M *Two projectors in the PE hall are required so the dividing net can facilitate two lessons at the same time if required in a 1000 pupil school.		
	Manufacturer:	Catalogue No.:	
PE/TECH/403	Mobile touch screen TV, minimum 65" anti-glare screen, HDMI and USB connection, suitable for education purposes, to come with mobile fixed height trolley.		
	Manufacturer:	Catalogue No.:	
PE/TECH/404 6	Whiteboard, tactic boards, A2. Provided with hooks to display in the PE hall or the PE lab. Magnetic.		
	Manufacturer:	Catalogue No.:	
PE/TECH/405 30	A class set of A3 show me boards for collaborative learning. Blank on one side and graph paper on the other side.		
1	Manufacturer:	Catalogue No.:	

September 2022

Equipment for Physical Education		
Section Code Total Costs €		Total Costs €:
Section 1	PE/LAB	
Section 2	PE/HALL	
Section 3	PE/OUTD	
Section 4	PE/TECH	

Total (€)	
Add for VAT (€)	
Total amount for HEL List (€)	

Standards, Specifications and Conditions

All Equipment shall be Durable and Safe for School Use.
Equipment wholly or partly funded from public funds is subject to Inspection by
Officers from the Department of Education.

It is essential that tenders for equipment for School Use shall:

- i) Comply fully with the specifications and be durable and safe for School Use.
- ii) Comply fully with the standards as detailed and shall comply fully with European (EN) standards, both established and developing.
- iii) Comply with European electrical standards and CE marking as appropriate.
- iv) Fully comply with requirements in the Request for Tenders (RFT) document.
- v) Be accompanied by documentation of sufficient detail for full evaluation.
- vi) Include the completed and signed certificate of compliance.

Award of a contract is conditional on the production of a current tax clearance certificate.

Failure to comply with the above may result in the tender being deemed null and void.

______ Date: ___

certificate of compliance with standards, specifications a conditions.
I/We certify that the equipment tendered complies in all respects with the Standards, Specifications and oth requirements/conditions specified in this tender document and in the Request for Tenders (RFT). I/We hold a current tax clearance certificate.
Company:

Certificate of Compliance with Standards Specifications & Conditions.

Position: