

# पनवेल महानगरपालिका

ता. पनवेल, जि. रायगड, पनवेल - ४१० २०६.



दुरध्वनी कार्यालय : ०२२ — २७४५८०४०/४१/४२

ई-मेल: panvelcorportation@gmail.com

जा.क्र.: पमपा/भांडार/३६२५/प्र.क्र. / **४** ५ /२०२५

फॅक्स नं. : ०२२-२७४५२२३३

वेबसाईट : www.panvelcorporation.com

दि:90/ ७६/२०२५

## -: जाहीर सुचना :-

सन २०२५-२०२६, सन २०२६-२०२७ व सन २०२७-२०२८ या ३ वर्षाकरिता पनवेल महानगरपालिका मार्फत क्रिडा साहित्य व व्यायाम शाळेचे साहित्य पुरविणेकामी या कामाचे अंदाजपत्रक बनविण्याकरिता बाजारभावातील दरपत्रके मार्गाविण्यात येत आहे.

या कामी अटी व शर्ती खालीलप्रमाणे :-

- सदर कामाचा सूचना पनवेल महानगरपालिकेच्या माहिती फलकावर व
   www.panvelcorporation.com या वेबसाईट वर दि. ५७ / ७६/२०२५ ते दि.३७/०६/२०२५
   पर्यंत दुपारी १२:०० वाजेपर्यंत उपलब्ध राहणार आहेत.
- २. सिलबंद दरपत्रके दि.२०/०६/२०२५ रोजी दु. १२:०० वाजेपर्यंत पनवेल महानगरपालिकेच्या भांडार विभागात अथवा bhandarpmc@gmail.com वर स्विकारण्यात येतील.
- ३. दरपत्रकाधारकाने सर्व करांसहित दर देण्यात यावेत.
- ४. अटी व शर्ती युक्त निविदांचा विचार केला जाणार नाही.

सोबत: Indoor Gym व Sports Equipment या कामाचा तपशिल (पान क्र.) ते ७२कडे जोडले आहे.)

(अभिषेक पराडकर)

उपायुक्त (भांडार) पनवेल महानगरपालिका

प्रत माहितीस्तव:-

- १. माहिती फलक करिता
- २. प्रसिद्धी करिता

### पनवेल महानगरपालिका

कामाचे नाव: सन २०२५-२०२६, सन २०२६-२०२७ व सन २०२७-२०२८ या ३ वर्षाकरिता पनवेल महानगरपालिका मार्फत क्रिडा साहित्य व व्यायाम शाळेचे साहित्य पुरविणेकामी जाहिर ई निविदा प्रसिद्ध करून दर निश्चित करणेबाबत.

### जाहिर निविदा — पत्रक

अ. क्र.	साहित्याचा तपशील	परिमाण	
A) IN	A) INDOOR GYM EQUIPMENT		
₹.	FUNCTIONAL TRAINER		
	DIMENSIONS:		
	SIZE ( L x W x H ) : ४.८२ x ८ x ७.५ FT		
	BODY FRAME MADE OF CRCA M.S TUBULER SQUARE		
	OF SIZE ५०X५०MM १४ SWG		
	WEIGHT PLATE MADE OF MILD STEEL OR CAST IRON	प्रति नग	
	WITH NYLON BUSHES	*****	
	NYLON PULLY WITH BEARING		
	WIRE ROPE WITH NYLON COATING HAVING ६ MM DIA		
	SEAT MADE OD REXINE , १८ MM THICK COMMERECIAL		
	PLY & POLYETHYLENE		
	४X८ INCH FOAM ROLLER		
	POWDER COATING: IT SHALL BE DONE WITH PURE		
	POLYESTER RAW MATERIAL. DRY FILM THICKNESS		
	MAINTAINED WITHIN THE RANGE OF ५०-७०		
	MICRONS.IT IS TESTED FOR ADHESION TEST		
	(ACCORDING TO ASTM-D-३३५९) WITH THE HELP OF		
	CROSS HATCH CUTTER INSTRUMENT.		

₹.	LEG PRESS	प्रति नग
	DIMENSIONS: SIZE (Lx W x H): 6 x 3.5 x 7.5 FT BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE 50X50MM 14 SWG WEIGHT PLATE MADE OF MILD STEEL OR CAST IRON WITH NYLON BUSHES NYLON PULLY WITH BEARING WIRE ROPE WITH NYLON COATING HAVING 6 MM DIA SEAT MADE OD REXINE, 18 MM THICK COMMERECIAL PLY & POLYETHYLENE 4X8 INCH FOAM ROLLER POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 50-70 MICRONS.IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM- D-3359) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT. NUT AND BOLTS: 4.4 GRADE M.S. CROME PLATED. ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS FOR USER SAFETY AGAINST ENTRAPMENT.	प्रति नग
۲.	LAT PULL DOWN / ROW	
٦.	CAPS FOR USER SAFETY AGAINST ENTRAPMENT.	
	ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC	
	NUT AND BOLTS: ४.४ GRADE M.S. CROME PLATED.	



SIZE (L  $\times$  W  $\times$  H):  $7 \times 5 \times 4$  FT

BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE 50X50MM 14 SWG

SEAT MADE OF REXINE ,18 MM THICK COMMERECIAL PLY & POLYETHYLENE

POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 50-70 MICRONS.IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM-D-3359) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT.

NUT AND BOLTS: 4.4 GRADE M.S. CROME PLATED. ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS FOR USER SAFETY AGAINST ENTRAPMENT.

#### Y. PEC FLY / REAR DELTOLD MACHINE



प्रति नग

#### **DIMENSIONS:**

SIZE (  $L \times W \times H$  ):  $4 \times 3 \times 6.9 \text{ FT}$ 

BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF

SIZE 50X50MM 14 SWG.

WEIGHT PLATE MADE OF MILD STEEL OR CAST IRON

WITH NYLON BUSHES.

NYLON PULLY WITH BEARING.

WIRE ROPE WITH NYLON COATING HAVING 6 MM DIA. SEAT MADE OD REXINE ,18 MM THICK COMMERECIAL PLY & POLYETHYLENE

POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 50-70 MICRONS.IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTMD-3359) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT.

NUT AND BOLTS: 4.4 GRADE M.S. CROME PLATED. ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS FOR USER SAFETY AGAINST ENTRAPMENT.

#### ۷. LEG CURL / LEG EXTENSION



#### DIMESNIONS:

SIZE ( L x W x H ): 5 x 3.5 x 5.5 FT

BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE 50X50MM 14 SWG.

WEIGHT PLATE MADE OF MILD STEEL OR CAST IRON WITH NYLON BUSHES.

NYLON PULLY WITH BEARING.

WIRE ROPE WITH NYLON COATING HAVING 6 MM DIA. SEAT MADE OD REXINE ,18 MM THICK COMMERECIAL PLY & POLYETHYLENE

4X8 INCH FOAM ROLLER.

POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 50-70 MICRONS.IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM-D-3359) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT.

NUT AND BOLTS: 4.4 GRADE M.S. CROME PLATED.

	ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS	
	FOR USER SAFETY AGAINST ENTRAPMENT.	
	TOR OBER SIN BY THOMAS BIVING MADE VI	
£.	DIMENSIONS: SIZE (LxWxH): 4.3 x 2.7 x 3 FT BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE 50X50MM 14 SWG. SEAT MADE OD REXINE, 18 MM THICK COMMERECIAL PLY & POLYETHYLENE. POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 50-70 MICRONS.IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM- D-3359) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT. NUT AND BOLTS: 4.4 GRADE M.S. CROME PLATED. ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS FOR USER SAFETY AGAINST ENTRAPMENT.	प्रति नग
<b>9.</b>	OLYMPIC FLAT BENCH  DIMENSIONS: SIZE (LxWxH): 5.5 x 5.5 x 4 FT BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE 50X50MM 14 SWG. SEAT MADE OD REXINE, 18 MM THICK COMMERECIAL	प्रति नग

	PLY & POLYETHYLENE.  POWDER COATING: IT SHALL BE DONE WITH PURE  POLYESTER RAW MATERIAL. DRY FILM THICKNESS  MAINTAINED WITHIN THE RANGE OF 50-70 MICRONS.IT  IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM-D-3359) WITH THE HELP OF CROSS HATCH CUTTER  INSTRUMENT.  NUT AND BOLTS: 4.4 GRADE M.S. CROME PLATED.  ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS  FOR USER SAFETY AGAINST ENTRAPMENT.	
۷.	DIMENSIONS: SIZE (LxWxH): 5.2 x 2.4 x 2.5 FT BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE 50X50MM 14 SWG. SEAT MADE OD REXINE, 18 MM THICK COMMERECIAL PLY & POLYETHYLENE. POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 50-70 MICRONS.IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM-D-3359) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT. NUT AND BOLTS: 4.4 GRADE M.S. CROME PLATED. ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS FOR USER SAFETY AGAINST ENTRAPMENT.	प्रति नग
۶.	SEATED CALF	प्रति नग



SIZE (L x W x H): 4.3 x 2.7 x 3 FT

BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE 50X50MM 14 SWG.

SEAT MADE OD REXINE ,18 MM THICK COMMERECIAL PLY & POLYETHYLENE.

POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 50-70 MICRONS.IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM-D-3359) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT.

NUT AND BOLTS: 4.4 GRADE M.S. CROME PLATED. ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS FOR USER SAFETY AGAINST ENTRAPMENT.

#### १०. INCLINE LEVEL ROW



प्रति नग

#### DIMENSIONS:

SIZE (L x W x H): 5.9 x 3.2 x 3.8 FT

BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE 50X50MM 14 SWG.

SEAT MADE OD REXINE ,18 MM THICK COMMERECIAL PLY & POLYETHYLENE.

POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 50-70 MICRONS.IT

		<u> </u>
	IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM-D-3359) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT.  NUT AND BOLTS: 4.4 GRADE M.S. CROME PLATED.	
	ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS	
	FOR USER SAFETY AGAINST ENTRAPMENT.	
	FOR USER SAFETT AGAINST ENTRAFMENT.	
११.	DIMENSIONS: SIZE (LxWxH): 2.4 x 8 x 2.65 FT BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE 50X50MM 14 SWG. POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 50-70 MICRONS.IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM- D-3359) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT. NUT AND BOLTS: 4.4 GRADE M.S. CROME PLATED. ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS FOR USER SAFETY AGAINST ENTRAPMENT.	प्रति नग
१२.	VERTICAL PLATE TREE	
<b>5.7.</b>	DIMENSIONS: SIZE (L X W X H): ?.? X ? X ? X 3.? FT	प्रति नग

	T
BODY FRAME MADE OF CRCA M.S TUBULER SQUARE	
OF SIZE ५०X५०MM १४ SWG.	
POWDER COATING: IT SHALL BE DONE WITH PURE	
POLYESTER RAW MATERIAL. DRY FILM THICKNESS	
MAINTAINED WITHIN THE RANGE OF 40-60	
MICRONS.IT IS TESTED FOR ADHESION TEST	
(ACCORDING TO ASTM-D-३३५९) WITH THE HELP OF	
CROSS HATCH CUTTER INSTRUMENT.	
NUT AND BOLTS: Y.Y GRADE M.S. CROME PLATED.	
ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC	
CAPS FOR USER SAFETY AGAINST ENTRAPMENT.	
PREMIUM DUMBBELLS	
	प्रति नग
MADE OF MILD STEEL WITH CHROME PLATED	
PREMIUM PLATES	
MADE OF MILD STEEL WITH CHROME PLATED	प्रति नग
RUBBER COATED DUMBBELLS	
MADE OF MILD STEEL WITH RUBBER COATED	प्रति नग
	POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 40-90 MICRONS.IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM-D-₹₹4,5) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT.  NUT AND BOLTS: ¥. ¥ GRADE M.S. CROME PLATED. ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS FOR USER SAFETY AGAINST ENTRAPMENT.  PREMIUM DUMBBELLS  MADE OF MILD STEEL WITH CHROME PLATED  PREMIUM PLATES  MADE OF MILD STEEL WITH CHROME PLATED  RUBBER COATED DUMBBELLS

१६.	RUBBER COATED PLATE	
74.	MADE OF MILD STEEL WITH RUBBER COATED	प्रति नग
१७.	OLYMPIC BARS 9 Ft  DIMENSIONS: SIZE (L): 9 FT  MADE OF MILD STEEL OF SIZE 82 MM DIA WITH HARD CHROME PLATING & KNURLING	प्रति नग
१८.	OLYMPIC BARS & Ft  DIMENSIONS: SIZE (L): & FT  MADE OF MILD STEEL OF SIZE & MM DIA WITH HARD CHROME PLATING & KNURLING	प्रति नग
१९.	OLYMPIC BARS EZ BARS	प्रति नग

	MADE OF MILD STEEL OF SIZE ४८ MM DIA WITH HARD	
	CHROME PLATING & KNURLING	
२०.	OLYMPIC DECLINE BENCH  DIMENSIONS: SIZE (LXWXH): \(\xi\) X\(\xi\) X\(\xi\) Y\(\xi\) T  BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE \(\si\) OX\(\si\) OMM \(\xi\) SWG.  SEAT MADE OD REXINE, \(\xi\) MM THICK COMMERECIAL PLY & POLYETHYLENE.  POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF \(\si\) O-\(\si\) MICRONS.IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM-D-\(\xi\) \(\xi\) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT.  NUT AND BOLTS: \(\xi\) X GRADE M.S. CROME PLATED. ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS FOR USER SAFETY AGAINST ENTRAPMENT.	प्रति नग
२१.	BENCH PRESS FLAT	प्रति नग

SIZE (LXWXH):  $\xi$ X $\xi$ . $\psi$ X $\gamma$ . $\xi$ FT

BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE 40X40MM 88 SWG.

SEAT MADE OD REXINE ,% MM THICK COMMERECIAL PLY & POLYETHYLENE.

POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 40-90 MICRONS. IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM-D-₹₹4९) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT.

NUT AND BOLTS: Y.Y GRADE M.S. CROME PLATED. ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS FOR USER SAFETY AGAINST ENTRAPMENT.

#### २२. INCLINE & DECLINE



**DIMENSIONS:** 

SIZE (LXWXH):  $\xi$ X $\xi$ . $\psi$ X $\gamma$ . $\xi$ FT

BODY FRAME MADE OF CRCA M.S TUBULER SQUARE

OF SIZE ५०X५0MM १४ SWG.

SEAT MADE OD REXINE , $\$  MM THICK COMMERECIAL

PLY & POLYETHYLENE.

POWDER COATING: IT SHALL BE DONE WITH PURE

POLYESTER RAW MATERIAL. DRY FILM THICKNESS

MAINTAINED WITHIN THE RANGE OF 40-90

MICRONS.IT IS TESTED FOR ADHESION TEST

(ACCORDING TO ASTM-D-3349) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT. NUT AND BOLTS: Y.Y GRADE M.S. CROME PLATED. ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS FOR USER SAFETY AGAINST ENTRAPMENT. २३. PLATE LOADED INCLINE CHEST PRESS **DIMENSIONS:** SIZE (LXWXH):  $\xi$ X $\xi$ . $\zeta$ X $\zeta$ SFT BODY FRAME MADE OF CRCA M.S TUBULER SQUARE प्रति नग OF SIZE 40X40MM 88 SWG. WEIGHT PLATE MADE OF MILD STEEL OR CAST IRON WITH NYLON BUSHES. NYLON PULLY WITH BEARING WIRE ROPE WITH NYLON COATING HAVING ₹ MM DIA SEAT MADE OD REXINE, & MM THICK COMMERECIAL PLY & POLYETHYLENE POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 40-90 MICRONS.IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM-D-3349) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT. NUT AND BOLTS: Y.Y GRADE M.S. CROME PLATED.

	ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC	
	CAPS FOR USER SAFETY AGAINST ENTRAPMENT.	
28.	PLATE LOADED DECLINE CHEST PRESS	
	DIMENSIONS:  SIZE (LXWXH): \( \x	प्रति नग
	CAPS FOR USER SAFETY AGAINST ENTRAPMENT.	
રુષ.	LEG EXTENSIONS & CURL MACHINE	प्रति नग

	DIMESNIONS: SIZE (LXWXH): 4X3.4X4.4FT BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE 4°X4°MM 88 SWG. WEIGHT PLATE MADE OF MILD STEEL OR CAST IRON WITH NYLON BUSHES. NYLON PULLY WITH BEARING. WIRE ROPE WITH NYLON COATING HAVING 8 MM DIA. SEAT MADE OD REXINE, 86 MM THICK COMMERECIAL PLY & POLYETHYLENE 8X6 INCH FOAM ROLLER. POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF 4°-9° MICRONS.IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM-D-3349) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT. NUT AND BOLTS: 8.8 GRADE M.S. CROME PLATED.	
26	ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC CAPS FOR USER SAFETY AGAINST ENTRAPMENT.	
२६.	SMITH MACHINE	प्रति नग



SIZE ( L X W X H ) :  $3.4 \text{ X} \otimes \text{X} \otimes .5 \text{ FT}$ BODY FRAME MADE OF CRCA M.S TUBULER SQUARE OF SIZE  $40 \times 40 \text{ MM}$  8 SWG.

WIRE ROPE WITH NYLON COATING HAVING \(\xi\) MM DIA. SEAT MADE OD REXINE ,\(\xi\) MM THICK COMMERECIAL PLY & POLYETHYLENE.

POWDER COATING: IT SHALL BE DONE WITH PURE POLYESTER RAW MATERIAL. DRY FILM THICKNESS MAINTAINED WITHIN THE RANGE OF ५०-७० MICRONS. IT IS TESTED FOR ADHESION TEST (ACCORDING TO ASTM-D-マネ५९) WITH THE HELP OF CROSS HATCH CUTTER INSTRUMENT.

NUT AND BOLTS: \(\forall \) \(\forall \) GRADE M.S. CROME PLATED.
ALL OPEN ENDS OF PIPE BEEN CLOSED BY GI / PVC
CAPS FOR USER SAFETY AGAINST ENTRAPMENT.

## WEIGHTED SLEDGE २७. HEAVY-DUTY COMMERCIAL QUALITY SLED. MEASURES प्रति नग 25 (W) X 44(L) X 42(H WITH POLES INSERTED) AND 56 KG 18" OF LOADABLE LENGTH ON CENTER WEIGHT POST, FITS 2" OLYMPIC PLATES (2) U POSTS CAN BE USED FOR BOTH HIGH/LOW STANCES, AND EYELETS FOR ATTACHING A ROPE OR HARNESS FOR DRAGGING CAN BE USED ON GRASS, TURF, CONCRETE, OR **ASPHALT** WORKS AS A PUSH, PULL, OR DRAG SLED WITH THE ABILITY TO OFFER MUCH MORE! COMPLETELY COLLAPSIBLE FOR FLAT PACKAGING POWER RUNNING TRAINING SPEED SLED FOR ATHLETIC EXERCISE AND SPEED IMPROVEMENT ADD THE AMOUNT OF WEIGHT THAT BEST FITS YOUR TRAINING NEEDS SOFT PLYO BOX FOR JUMP (15 CM) २८. BOX SIZE: 90 CM (L) X 60 CM (W) X 15 CM (H) MATERIALS:

PLYO BOX EXTERIOR: DURABLE PVC COVER WHICH IS

` ` `	
,	
SOFT PLYO BOX FOR JUMP (30 CM)	
30cm	
BOX SIZE: 90 CM (L) X 60 CM (W) X 15 CM (H)	
MATERIALS:	
PLYO BOX EXTERIOR: DURABLE PVC COVER WHICH IS	
ANTI-SLIP FOR MAXIMUM SAFETY DURING EXERCISES.	
` ` ` `	
DENSITY) FOAM TO REDUCE IMPACT WHEN LANDING.	
SOFT PLYO BOX FOR JUMP (45 CM)	
45cm	
BOX SIZE: 90 CM (L) X 60 CM (W) X 15 CM (H)	
MATERIALS: PLYO BOX EXTERIOR: DURABLE PVC COVER WHICH IS ANTI-SLIP FOR MAXIMUM SAFETY DURING EXERCISES	
DENSITY) FOAM TO REDUCE IMPACT WHEN LANDING.	
SOFT PLYO BOX FOR JUMP (60 CM)	
60cm	
	BOX SIZE: 90 CM (L) X 60 CM (W) X 15 CM (H)  MATERIALS: PLYO BOX EXTERIOR: DURABLE PVC COVER WHICH IS ANTI-SLIP FOR MAXIMUM SAFETY DURING EXERCISES. PLYO BOX INTERIOR: HIGH-QUALITY EPE (LOW DENSITY) FOAM TO REDUCE IMPACT WHEN LANDING.  SOFT PLYO BOX FOR JUMP (45 CM)  MATERIALS: PLYO BOX EXTERIOR: DURABLE PVC COVER WHICH IS ANTI-SLIP FOR MAXIMUM SAFETY DURING EXERCISES. PLYO BOX INTERIOR: HIGH-QUALITY EPE (LOW DENSITY) FOAM TO REDUCE IMPACT WHEN LANDING.  SOFT PLYO BOX FOR JUMP (60 CM)

		1
	BOX SIZE: 90 CM (L) X 60 CM (W) X 15 CM (H)	
	MATERIALS: PLYO BOX EXTERIOR: DURABLE PVC COVER WHICH IS ANTI-SLIP FOR MAXIMUM SAFETY DURING EXERCISES. PLYO BOX INTERIOR: HIGH-QUALITY EPE (LOW DENSITY) FOAM TO REDUCE IMPACT WHEN LANDING.	
₹₹.	SPIN BIKE  MOTORISED MAGNETIC BIKE WITH SMOOTH AND QUIET BELT DRIVE SYSTEM	प्रति नग
	DUAL COLOUR BACKLIT LCD CONSOLE DISPLAY TIME, SPEED, DISTANCE, CALORIES, RPM AND PULSE	
₹₹.	CROSS TRAINER	प्रति नग

	FRONT DRIVEN MOTORISED MAGNETIC ELLIPTICAL	
	WITH LEVEL MANUAL INCLINE SYSTEM	
	DUAL COLOUR BACKLIT LCD CONSOLE DISPLAY	
	TIME, SPEED, DISTANCE, CALORIES, RPM, PULSE	
	१६ PRESENT PROGRAMS WITH २४ RESISTANCE LEVELS	
	INCLUDING HRS., USER SETTING, RECOVERY AND	
	BODY FAT	
_	MAX USER WEIGHT १६० KG	
₹8.	TREADMILL  TREADMILL  HP AC MPOTOR  HP AC MPOTOR  HR TO READMILL  READMILL  HP AC MPOTOR  HP AC MPOTOR  HP AC MPOTOR  HP AC MPOTOR  HR PAC MP	प्रति नग
<b>રૂ</b> રૂ.	MIRROR	
	MIRROR ₹ MM THICK MODI GUARD / SIANT GOBAIN	प्रति नग
३६.	RUBBER FLOORING SHEETS (SIZE: \( \frac{1}{2} \) Sq. Ft.)	प्रति नग



RUBBER MAT ? MM THICK 3X4 FEET

#### **B) SPORTS EQUIPMENT**

YG.   FOOTDALL (SIZE Y)	३७.	FOOTBALL (	(SIZE 4)
-------------------------	-----	------------	----------



THE TOP LAYER OF THE BALL IS MADE WITH HIGH QUALITY RUBBER.

THE CORE IS WOUND WITH NYLON WHICH HELPS THE BALL HAVE BETTER PLAYABILITY, PERFECT BALANCE AND A SPHERICAL SHAPE

RETENTION.

THE & PANELS ARE MOULDED AND THE BALL HAS A STRONG GRIP WHICH ENSURES ACCURATE PASSING & SHOT MAKING. WATER PROOF AND SUITABLE TO PLAY ON ALL SURFACES.

30KrACES.

SPECIFICATIONS (DIMENSIONS, MATERIAL

USED)

CIRCUMFERENCE (CMS): ६६~७० CONSTRUCTION: MOULDED

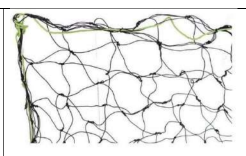
MATERIAL: RUBBER

SIZE: ५ PANELS: ८

WEIGHT (GMS): ४६०~५००

३८. FOOTBALL NET

प्रति नग



RY FEET LONG NET WITH A STRONG NYLON SURFACE TO PROTECT BALLS FROM BURSTING THROUGH THE NET.

IT IS SUITABLE TO SET UP FOR PROFESSIONALS.

SPECIFICATIONS (COLOUR, DIMENSIONS, MATERIAL

USED)

COLOUR: BLACK SIZE: २४X८ FEET

MESH SIZE: 4X4 INCHES

#### ३९. VOLLEY BALL



THE BALL HAS A DURABLE AND ABRASION-FREE TOP LAYER MADE FROM HIGH-QUALITY P.U.
THE CORE IS WINDED WITH HIGH-STRENGTH
REINFORCED FABRIC WHICH ENSURES BETTER
PLAYABILITY AND MAINTAINS SUPERIOR
AERODYNAMICS.

IT HAS TRUE FLIGHT CHARACTERISTICS AND MAINTAINS ITS SPHERICAL SHAPE ALL THROUGHOUT. IT CONSISTS OF & PANELS AND IS THE BALL OF CHOICE ACROSS ALL MAJOR TOURNAMENTS IN INDIA.

	SPECIFICATIONS (COLOUR, DIMENSIONS, MATERIAL	
	USED)	
	CIRCUMFERENCE (CMS): ६५~६७	
	CONSTRUCTION: PASTED	
	MATERIAL: PU	
	SIZE: 8	
	PANELS: १८	
	WEIGHT (GMS): २६०~२८०	
४०.	VOLLEY BALL- NET	
	RY FEET LONG NET WITH A STRONG NYLON SURFACE	
	TO PROTECT BALLS FROM BURSTING THROUGH THE	प्रति नग प्रति नग
	NET.	
	IT IS SUITABLE TO SET UP FOR PROFESSIONALS.	
	SPECIFICATIONS (COLOUR, DIMENSIONS, MATERIAL USED)	
	COLOUR: BLACK	
	SIZE: ?VXC FEET	
	MESH SIZE: \\X\\ INCHES	
	, ,	
४१.	VOLLEY BALL-POLE	प्रति नग

	DETAILED SPECIFICATIONS:  MATERIAL: GALVANIZED STEEL.  SHAPE: ROUND OR SQUARE.	
	DIAMETER: % MM.	
	HEIGHT: २.५५ METERS (८ FEET ४ INCHES).	
	PLACEMENT: ₹ METER (₹ FEET ४ INCHES) OUTSIDE	
	THE SIDE LINES.	
	NET TENSION: ADJUSTABLE NET HEIGHT FROM 7.00M	
	TO 7.84M BY SLIDING SYSTEM, AND NET TENSION BY	
	A WINCH WITH A CRANK.	
87.	HAND BALL	प्रति नग
	THE TOP LAYER OF THE BALL IS MADE FROM HIGH	
	QUALITY SYNTHETIC LEATHER.	
	THE CORE CONTAINS A LATEX BLADDER WHICH	
	HELPS THE BALL HAVE A SOFT FEEL YET EXCELLENT	
	PLAYABILITY.	

THE GRIP IS NOTEWORTHY AND SUPER STRONG WHICH MAKES FOR ACCURATE PASSING AND SHOOTING.

IT HAS BEEN THE OFFICIAL BALL FOR NATIONAL GAMES IN INDIA.

**SPECIFICATIONS** 

CIRCUMFERENCE (CMS): ५८~६० CONSTRUCTION: HAND SEWN

MATERIAL: RUBBER

PANELS: ₹₹

WEIGHT (GMS): ४२५~४७५

#### ४३. BASKET BALL (SIZE ७)



THE TOP LAYER OF THE BALL IS MADE WITH HIGH-QUALITY RUBBER.

THE CORE IS WOUND WITH NYLON WHICH HELPS THE BALL HAVE BETTER PLAYABILITY, PERFECT BALANCE AND SPHERICAL SHAPE RETENTION.

THE & PANELS ARE MOULDED AND THE BALL HAS A STRONG GRIP WHICH ENSURES ACCURATE PASSING & SHOT MAKING.

WATERPROOF AND SUITABLE TO PLAY ON ALL SURFACES.

SPECIFICATIONS (COLOUR, DIMENSIONS, MATERIAL USED)

CIRCUMFERENCE (CMS): ७५~७७

CONSTRUCTION: MOULDED

COLOUR: ORANGE MATERIAL: RUBBER

SIZE: 9
PANELS: 6

WEIGHT (GMS): ५८०~६५०

#### **YY.** BASKET BALL-POLE



प्रति नग

**DIMENSIONS** 

POLE HEIGHT: Y. ? METERS (TOP OF THE BACKBOARD

FROM GROUND)

PROJECTION: 3.30 METERS (DISTANCE FROM POLE TO

BACKBOARD FACE)

BACKBOARD SIZE: \\\ ?.\\ o M (WIDTH) X \\\ ?.\\ o \ M (HEIGHT)

RIM HEIGHT: ३.०५ METERS (FROM GROUND)

BACKBOARD THICKNESS: MINIMUM % MM (FOR

ACRYLIC/TEMPERED GLASS)

RIM DIAMETER: ४५0 MM (INSIDE)

POLE DIAMETER/SECTION: MINIMUM <sup>ξ</sup> oo MM ROUND OR १२०X१२० MM SQUARE FOUNDATION DEPTH: MINIMUM 3.7 METERS (BELOW GROUND LEVEL) **MATERIAL SPECIFICATIONS** POLE: MATERIAL: MILD STEEL (MS) OR GALVANIZED STEEL COATING: POWDER-COATED OR HOT-DIP GALVANIZED FOR RUST RESISTANCE WALL THICKNESS: MINIMUM ₹ MM STRUCTURE: RECTANGULAR OR CIRCULAR HOLLOW **SECTION** BACKBOARD: MATERIAL: TEMPERED GLASS / ACRYLIC / FIBERGLASS (AS PER LEVEL OF PLAY) FRAME: STEEL OR ALUMINUM WITH PROTECTIVE **PADDING** COLOR: MARKINGS IN WHITE, AS PER FIBA LAYOUT RIM (RING): MATERIAL: SOLID STEEL ROD (MINIMUM ξξ MM DIAMETER) TYPE: FIXED OR BREAKAWAY (FOR PROFESSIONAL USE) COLOR: ORANGE (STANDARD) NET: NYLON (WEATHER-RESISTANT), SECURED WITH LOOPS OR HOOKS 84. **BASKET BALL-NET** प्रति नग

	BASKETBALL NET IS MADE FROM SOFT SILKY	
	MATERIAL WHICH CAN WITHSTAND HEAVY	
	SHOOTING OF BALLS WITH EASE.	
	IT IS APT TO INSTALL THIS AT HOME / ON THE COURT.	
४६.	SHOOTING BALL	
	MATERIAL	
	OUTER SURFACE:	
	NATURAL LEATHER — USED IN PROFESSIONAL	
	INDOOR GAMES	
	COMPOSITE LEATHER (PU/SYNTHETIC) — DURABLE	
	AND USED IN BOTH INDOOR AND OUTDOOR COURTS	
	RUBBER — MOSTLY FOR OUTDOOR OR	प्रति नग
	RECREATIONAL USE	
	BLADDER (INNER LAYER):	
	BUTYL OR LATEX RUBBER BLADDER FOR AIR	
	RETENTION AND SHAPE	
	LINING: NYLON OR POLYESTER WINDINGS FOR SHAPE	
	AND BOUNCE CONSISTENCY	
	CONSTRUCTION:	
	PANELS: C-PANEL DESIGN (STANDARD)	
	GRIP: DEEP-PEBBLE SURFACE TEXTURE FOR GRIP AND	
	CONTROL	
	VALVE: HIGH-QUALITY AIR VALVE, USUALLY PLACED	
	ON ONE PANEL SEAM	
	COLOR: TRADITIONAL ORANGE WITH BLACK SEAMS	
	(OR ALTERNATE COLORS FOR TRAINING/SPECIAL USE)	

	T	
४७.	RUGBY BALL	
	THE TOP LAYER OF THE BALL IS MADE FROM HIGH	
	QUALITY SYNTHETIC LEATHER.	
	THE CORE CONTAINS A LATEX BLADDER WHICH	
	HELPS THE BALL HAVE A SOFT FEEL YET EXCELLENT	
	PLAYABILITY.	
	THE GRIP IS NOTEWORTHY AND SUPER STRONG	
	WHICH MAKES FOR ACCURATE PASSING AND	_
	SHOOTING.	प्रति नग
	THE & PANELS ARE HAND SEWN BY ARTISANAL	
	CRAFTSMEN AND IT IS THE OFFICIAL BALL FOR THE	
	NATIONAL GAMES IN INDIA.	
	SPECIFICATIONS	
	CIRCUMFERENCE (CMS): २८~३०	
	CONSTRUCTION: HAND SEWN	
	MATERIAL: RUBBER	
	SIZE: 4	
	PANELS: ¥	
	WEIGHT (GMS): ४१०~४६०	
8८.	DODGE BALL	
		प्रति नग
	DIMENSIONS	

DIAMETER & CM (७.º INCHES)

WEIGHT १४० — १५० GRAMS

SHAPE PERFECTLY ROUND, UNIFORM SURFACE

**MATERIAL** 

CORE: SOFT FOAM (CLOSED-CELL POLYETHYLENE OR

POLYURETHANE)

COVER: DURABLE POLYURETHANE (PU) OR

SYNTHETIC NON-ABRASIVE FABRIC

GRIP SURFACE: SLIGHT TEXTURE TO IMPROVE

HANDLING

COMPRESSION: SQUEEZABLE, REGAINS SHAPE

**QUICKLY** 

SEAM: SEAMLESS OR MINIMAL STITCHING

COLORS: TYPICALLY BRIGHT COLORS (E.G., RED,

YELLOW, BLUE, GREEN);

WDBF OFFICIAL EVENTS OFTEN USE RED OR BLUE

FOR VISIBILITY

#### **୪**ዓ. THROW BALL



THE TOP LAYER OF THE BALL IS MADE FROM HIGH QUALITY SYNTHETIC RUBBER.

THE CORE CONTAINS A LATEX BLADDER WHICH HELPS THE BALL HAVE A SOFT FEEL YET EXCELLENT PLAYABILITY.

THE GRIP IS NOTEWORTHY AND SUPER STRONG WHICH MAKES FOR ACCURATE PASSING AND SHOOTING.

ALL & PANELS ARE HAND SEWN BY ARTISANAL CRAFTSMEN. IT HAS BEEN THE OFFICIAL BALL FOR MANY MAJOR TOURNAMENTS IN INDIA. **SPECIFICATIONS** CIRCUMFERENCE (CMS): ६८~७० **CONSTRUCTION: HAND SEWN** MATERIAL: RUBBER SIZE: 4 PANELS: १८ WEIGHT (GMS): ४१०~४५० 40. **NETBALL** THE TOP LAYER OF THE BALL IS MADE FROM HIGH QUALITY SYNTHETIC RUBBER. THE CORE CONTAINS A LATEX BLADDER WHICH प्रति नग HELPS THE BALL HAVE A SOFT FEEL YET EXCELLENT PLAYABILITY. THE GRIP IS NOTEWORTHY AND SUPER STRONG WHICH MAKES FOR ACCURATE PASSING AND SHOOTING. ALL & PANELS ARE HAND SEWN BY ARTISANAL CRAFTSMEN. IT HAS BEEN THE OFFICIAL BALL FOR MANY MAJOR TOURNAMENTS IN INDIA. **SPECIFICATIONS** 

	CIRCUMFERENCE (CMS): ६८~७०	
	CONSTRUCTION: HAND SEWN	
	MATERIAL: RUBBER	
	SIZE: 4	
	PANELS: १८	
	WEIGHT (GMS): ४१०~४५०	
५१.	BASEBALL — BALL	
	BASEBALL STANDARD OFFICIAL SIZE \$ INCH	
	STITCHING TYPE: MACHINE STITCHED	
	COLOR: WHITE	प्रति नग
	OFFICIAL SIZE-STANDARD	
	SOFT BASEBALL WITH POLYMER	
	WEIGHTED BALL	
	EASY TO GRIP- A PPROPRIATE TOUCH FEELING	
	MACHINE PITCHING	
	BLANK BASEBALLS-GOOD FOR SIGNATURE OR	
	CUSTOMIZATION	
	BASEBALLS WITH SYNTHETIC COVER TIGHT	
	TRADITIONAL RAISED	
47.	BASEBALL — BAT	
	26 De 17 de 71 de 18 de	प्रति नग

	A BASEBALL BAT IS A SMOOTH WOODEN CLUB USED	
	IN THE SPORT OF BASEBALL TO HIT THE BALL AFTER	
	IT IS THROWN BY THE PITCHER.	
	BY REGULATION IT MAY BE NO MORE THAN २.६१	
	INCHES (६.६ CM) IN DIAMETER AT THE THICKEST PART	
	AND NO MORE THAN ४२ INCHES (१.०६७ M) IN LENGTH.	
	ALTHOUGH HISTORICALLY BATS APPROACHING ₹	
	POUNDS (१.४ KG) WERE SWUNG, TODAY BATS OF ३३	
	OUNCES (o.९४ KG) ARE COMMON, TOPPING OUT AT ३४	
	TO ₹ξ OUNCES (ο. ξξ TO ξ. ο ξ KG).	
५३.	SOFTBALL — BALL	
	₹?" SLOW PITCH PVC SOFTBALLS DIMENSIONS: CIRCUMFERENCE: ₹○.५ CM WEIGHT: ₹९८ GM MATERIALS: EXTERIOR: OPTIC SYNTHETIC LEATHER CORE: CORK	प्रति नग
48.	SOFTBALL — BAT	प्रति नग
	SOFTBALL BAT IS A SMOOTH WOODEN CLUB.	

	BY REGULATION IT MAY BE NO MORE THAN ₹.ξξ INCHES (ξ.ξ CM) IN DIAMETER AT THE THICKEST PART AND NO MORE THAN ૪₹ INCHES (ξ.οξΘ M) IN LENGTH. ALTHOUGH HISTORICALLY BATS APPROACHING ₹ POUNDS (ξ.૪ KG) WERE SWUNG, TODAY BATS OF ₹₹ OUNCES (ο.ξδ KG) ARE COMMON, TOPPING OUT AT ₹δ TO ₹ξ OUNCES (ο.ξξ TO ξ.οξ KG).	
44.	TABLE TENNIS — BALL  TIFI APPROVED  JAGO INDIA  DIAMETER: VCM  MADE FROM QUALITY PLASTIC  RESULT OF ADVANCED TECHNOLOGY AND EXTREME  PRECISION  MATERIAL: PLASTIC	प्रति नग
५६.	TABLE TENNIS — BAT  ITTF (INTERNATIONAL TABLE TENNIS FEDERATION) APPROVED RUBBER. SPECIFICATIONS: RATING: SPEED - ५५, SPIN - ७०, CONTROL - ९७   COLOR: MULTI- COLOR   BAT WEIGHT: १४८ GRAMS   RUBBER TYPE: HARD   SPONGE THICKNESS: २ MM   BAT DIMENSION: HEIGHT - २६ IN   BEAM WIDTH - २२.५ MM	प्रति नग

	HEAD SHAPE - OVAL SHAPE   HANDLE SHAPE -	
	FLARED   PLAYING LEVEL - BEGINNER	
	OFFERS MODERATE SPEED, SPIN AND CONTROL.	
	, , , , , , , , , , , , , , , , , , , ,	
५७.	TABLE TENNIS-TABLE	
4C.	•EXCELLENT FOLDABLE MATCH TABLE WITH ROLLER TROLLEY  • % CMM MDF TOP BOARD FOR GOOD BOUNCE  • BAT AND BALL HOLDER FOR KEEPING & BALLS AND    R BATS ON THE SIDE  • BIG WHEELS FOR EASY TRANSPORTATION AND   STORAGE  • TABLE DIMENSIONS — Roy X % R. 4 X S CM  • FRAME SIZE — Ro X Romm, LEG SIZE — Ro X Romm  • NET WEIGHT — Co KGS • FOR INDOOR USE ONLY   PACKING EACH   APPROVED BY: TTFI APPROVED   WEIGHT: Co   STORAGE SIZE (CM): % RR. 4 X S X R R R R R R R R R R R R R R R R R	प्रति नग
٩٥.	SQUASH - RACKET	प्रति नग

	PRODUCT DETAILS: ALUMINIUM COMPOSITE RACKET,	
	PU GRIP, FULL COVER.	
	SPECIFICATIONS:	
	HEAD SIZE(SQ.IN.): ৬ξ	
	WEIGHT (GMS): २१० ±	
	BALANCE(MM): ३३० ±	
	TENSION(LBS): २०~२२	
	FRAME .DIA(MM): १९	
	GRIP: PU	
49.	SQUASH — BALL	
	THE OFFICIAL BALL OF THE WSF, PSA AND WISPA ULTIMATE PERFORMANCE SQUASH BALL FOR PROFESSIONAL, TOURNAMENT AND CLUB PLAYERS SIZE: STANDARD MATERIAL: PLASTIC WEIGHT: % GRAMS	प्रति नग
€0.	BADMINTON - RACKET (LINING)  GRIP SIZE & %/& INCHES SPORT BADMINTON MATERIAL ALUMINIUM ABOUT THIS ITEM	प्रति नग

	GRAPHITE	
	ISOMETRIC	
६१.	BADMINTON - SHUTTLECOCK (MAVIS ? PACK OF ξ)	
	DEVELOPED USING THE FLIGHT TIMING OF FEATHER SHUTTLECOCKS, MAVIS NYLON SHUTTLECOCKS ARE PRECISION DESIGNED AND MANUFACTURED TO PROVIDE ACCURATE FLIGHT PERFORMANCE.  WHEN SMASHED, A MAVIS SHUTTLECOCK RECOVERS IN ONLY 0.0? SECONDS.  THIS PERFORMANCE IS JUST 0.004 SECONDS SLOWER THAN A YONEX FEATHER SHUTTLECOCK AND 0.0C SECONDS FASTER THAN THE RECOVERY OF AN ORDINARY SHUTTLECOCK.	प्रति नग
६२.	BADMINTON - SHUTTLECOCK (MAVIS ₹५० PACK OF ₹)  DEVELOPED USING THE FLIGHT TIMING OF FEATHER SHUTTLECOCKS, MAVIS NYLON SHUTTLECOCKS ARE PRECISION DESIGNED AND MANUFACTURED TO PROVIDE ACCURATE FLIGHT PERFORMANCE. WHEN SMASHED, A MAVIS SHUTTLECOCK RECOVERS IN ONLY ○.○? SECONDS.  THIS PERFORMANCE IS JUST ○.○○4 SECONDS SLOWER THAN A YONEX FEATHER SHUTTLECOCK AND ○.○C	प्रति नग

	SECONDS FASTER THAN THE RECOVERY OF AN	
	ORDINARY SHUTTLECOCK.	
<b>ξ</b> ξ.	BALL BADMINTON — RACKET	
		प्रति नग
	GRIP SIZE ४ १/४ INCHES	
	SPORT BADMINTON	
	MATERIAL ALUMINIUM	
	ABOUT THIS ITEM	
	GRAPHITE	
	ISOMETRIC	
६४.	BALL BADMINTON — BALL	प्रति नग
	BRAND: NAVEX	
	MATERIAL: WOOLEN	
	COLOUR: YELLOW	
	WEIGHT: APPROX. O. \$ KILOGRAMS	
	WATER RESISTANT	
६५.	CHESS BOARD WITH PIECES	प्रति नग



BASIC CLUB CHESS PIECES: SET OF 38 PIECES

KING SIZE: ₹ ₹/४" TALL,

KING BASE: १.५" SET WEIGHT: १LB

PAPER FELT BASE

BASIC VINYL ROLLUP CHESSBOARD

BOARD SIZE: २०" X २०"

२ १/४" SQUARES

CLEAR, READABLE ALGEBRAIC COORDINATES

PRODUCT SPECS
BOARD SIZE: २०.०"
SQUARE SIZE: २.२५"
KING HEIGHT: ३.७५"
KING BASE: १.५"

ξξ. CARROM BOARD -STAND



**DIMENSIONS** 

HEIGHT 94 - 24 CM (ADJUSTABLE PREFERRED)

WIDTH  $\xi \circ - 9 \circ \text{CM}$  (SUPPORT BASE WIDTH)

DEPTH ४० — ५0 CM (BASE SUPPORT DEPTH)

FOLDED SIZE COMPACT FOLDING FOR PORTABILITY

(OPTIONAL)

MATERIAL:

FRAME: POWDER-COATED MILD STEEL OR ALUMINUM

(FOR DURABILITY AND RUST RESISTANCE)

TOP SURFACE: PLYWOOD OR MDF BOARD (FOR

LIGHTWEIGHT AND STRENGTH)

LEGS: TELESCOPIC STEEL OR ALUMINUM TUBES FOR

ADJUSTABLE HEIGHT

CONNECTORS: STAINLESS STEEL BOLTS AND NUTS

FOR ASSEMBLY

FINISH: SMOOTH FINISH TO AVOID PLAYER INJURY

# ६७. | CARROM BOARD



प्रति नग

**DIMENSIONS** 

PLAYING SURFACE: SIZE ७४० MM X ७४० MM (APPROX.

26. X 56.)

THICKNESS OF BOARD: १२ MM TO १५ MM

OUTER FRAME WIDTH: ५० MM TO ६० MM

POCKETS DIAMETER: ५५ MM TO ६० MM

BOARD HEIGHT (WITH FRAME): २५ MM TO ३० MM

MATERIAL

BOARD SURFACE: HIGH-QUALITY PLYWOOD OR

HARDWOOD (E.G., MAPLE, TEAK) POLISHED SMOOTH

FOR SMOOTH STRIKER MOVEMENT

FRAME: HARDWOOD OR ENGINEERED WOOD WITH A

**SMOOTH FINISH** 

POCKETS: NET POCKETS MADE FROM COTTON OR

**NYLON MESH** 

FINISH: VARNISHED OR LACQUERED SURFACE TO

ENSURE DURABILITY AND SMOOTH SLIDING

#### ६८. | CARROM BOARD - COINS



MATERIAL: GOOD QUALITY WOOD.

**DIMENSIONS:** 

DIAMETER: ३.०२ CM - ३.१८ CM.

THICKNESS: 0.90 CM - 0.90 CM.

WEIGHT: 4.00 GRAMS - 4.40 GRAMS.

SHAPE AND FINISH:

CIRCULAR IN SHAPE.

EDGES MUST BE SMOOTH, PLAIN, AND ROUND.

MUST BE UNIFORM IN SIZE.

MUST HAVE A SMOOTH MOVEMENT ON THE CARROM

BOARD.

OTHER SPECIFICATIONS: THERE SHOULD BE NINE

WHITE, NINE BLACK, AND ONE RED CARROMMEN IN A

SET. THE QUEEN (RED CARROMMAN) IS PLACED IN

THE CENTER OF THE BOARD TO BEGIN THE GAME.

६९.	CARROM BOARD — STRIKER	
	DIMENSIONS AND MATERIAL: DIAMETER: NOT MORE THAN ४.१३ CM. WEIGHT: NOT MORE THAN १५ GRAMS. MATERIAL: ANY MATERIAL OTHER THAN IVORY OR METAL, AS LONG AS IT MEETS THE SIZE AND WEIGHT SPECIFICATIONS. SURFACE: SMOOTH, WITH NO METAL PARTS VISIBLE. DESIGN: ENGRAVED DESIGNS ARE PERMISSIBLE.	प्रति नग
<b>90.</b>	CARROM LIGHT LAMP  MATERIAL: THE SHADE SHOULD BE MADE OF METAL. THE INNER SURFACE OF THE SHADE SHOULD BE SNOW-WHITE. THE BULB SHOULD BE TRANSPARENT WHITE.	प्रति नग

BULB: THE BULB WATTAGE SHOULD BE BETWEEN ६० AND १०० WATTS. STAND: MATERIAL: METAL OR WOOD (VARIOUS OPTIONS AVAILABLE) HEIGHT: ADJUSTABLE TO A CONVENIENT HEIGHT ABOVE THE CARROM BOARD, ALLOWING THE LIGHT TO FOCUS ON THE PLAYING SURFACE. STABILITY: THE STAND SHOULD BE STABLE AND SECURE TO PREVENT THE LAMP FROM TIPPING. SHADE: THE SHADE CAN BE CONICAL OR SQUARE. THE INNER SIDE OF THE SHADE SHOULD BE SNOW-WHITE. POSITIONING: THE LAMP SHOULD BE HUNG/FITTED AT A CONVENIENT HEIGHT ABOVE THE BOARD. THE HEIGHT SHOULD BE ADJUSTABLE TO PREVENT THE NAKED LIGHT FROM STRIKING THE PLAYERS' EYES. OTHER CONSIDERATIONS: THE LIGHT SHOULD ONLY ILLUMINATE THE CARROM BOARD AND ITS FRAME. ७१. CARROM LIGHT POWDER ४०० GMS प्रति नग PRODUCT DETAILS: SPECIALIZED POWDER EASY SLIDING OF STRIKER AND COINS SILKY SMOOTH POWDER DOES NOT CLOG, SCRATCHING OR WEAR ON THE **BOARD** 

	WEIGHT: ४०० GMS.	
७२.	GROUND GAME - DISCUS THROW  MEN'S DISCUS: WEIGHT: २ KG (४.४ LBS) DIAMETER: २२ CM (と、冬 INCHES) MATERIAL: WOOD OR SIMILAR MATERIAL, WITH A METAL RIM AND CORE WOMEN'S DISCUS: WEIGHT: १ KG (२.२ LBS) DIAMETER: १८ CM (७.०९ INCHES) MATERIAL: WOOD OR SIMILAR MATERIAL, WITH A METAL RIM AND CORE	प्रति नग
७३.	GROUND GAME - SHOT PUT  MEN'S SHOT PUT:  WEIGHT: ७.२६ KG (१६ LB).  DIAMETER: ११०-१३० MM (४.३-५.१ INCHES).  WOMEN'S SHOT PUT:  WEIGHT: ४ KG (८.८२ LB).  DIAMETER: ९५-११० MM (३.७-४.३ INCHES).  MATERIAL:  THE SHOT IS TYPICALLY MADE OF CAST IRON OR  STEEL, BUT OTHER MATERIALS LIKE SAND, BRASS,  AND SYNTHETIC COMPOUNDS CAN ALSO BE USED.	प्रति नग

	THE MATERIAL SHOULD NOT BE SOFTER THAN BRASS	
<i>98.</i>	GROUND GAME - ALUMINIUM JEVELLIN GENTS 200 GM  DIMENSIONS: OVERALL LENGTH: २.६० METERS TO २.७० METERS. WEIGHT: MINIMUM 200 GRAMS. DIAMETER OF SHAFT (AT THICKEST POINT): २५ MILLIMETERS. LENGTH OF HEAD: २५० MILLIMETERS. DISTANCE FROM TIP OF METAL HEAD TO CENTRE OF GRAVITY: 200 MILLIMETERS. MATERIAL: THE JAVELIN SHAFT IS TYPICALLY MADE OF ALUMINIUM ALLOY. THE METAL HEAD IS MADE OF STEEL, WHICH IS USUALLY CHROME PLATED FOR DURABILITY.	प्रति नग
હપ.	GROUND GAME - ALUMINIUM JEVELLIN JUNIOR ७०० GM	प्रति नग

	DIMENSIONS:	
	OVERALL LENGTH: २.६० METERS TO २.७० METERS.	
	WEIGHT: MINIMUM ९०० GRAMS.	
	DIAMETER OF SHAFT (AT THICKEST POINT): २५	
	MILLIMETERS.	
	LENGTH OF HEAD: २५० MILLIMETERS.	
	DISTANCE FROM TIP OF METAL HEAD TO CENTRE OF	
	GRAVITY: ८०० MILLIMETERS.	
	MATERIAL:	
	THE JAVELIN SHAFT IS TYPICALLY MADE OF	
	ALUMINIUM ALLOY.	
	THE METAL HEAD IS MADE OF STEEL, WHICH IS	
	USUALLY CHROME PLATED FOR DURABILITY.	
७६.	GROUND GAME - ALUMINIUM JEVELLIN	
	LADIES ६०० GM	
	DIMENSIONS:	 प्रति नग
	OVERALL LENGTH: २.६० METERS TO २.७० METERS.	
	WEIGHT: MINIMUM ξοο GRAMS.	
	DIAMETER OF SHAFT (AT THICKEST POINT): २५	
	MILLIMETERS.	
	LENGTH OF HEAD: २५० MILLIMETERS.	
	DISTANCE FROM TIP OF METAL HEAD TO CENTRE OF	
	GRAVITY: ८०० MILLIMETERS.	
	MATERIAL:	
	THE JAVELIN SHAFT IS TYPICALLY MADE OF	
	ALUMINIUM ALLOY.	

	THE METAL HEAD IS MADE OF STEEL, WHICH IS	
	USUALLY CHROME PLATED FOR DURABILITY.	
\@\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	GROUND GAME - RELAY BATON  MATERIAL:  COMMON MATERIALS: ALUMINUM (MOST COMMON DUE TO ITS LIGHTWEIGHT AND DURABILITY), AND OTHER RIGID MATERIALS LIKE CARBON FIBER OR PLASTIC.  SURFACE FINISH: A SMOOTH, TEXTURED SURFACE OR RUBBERIZED COATING IS PREFERRED TO AID GRIP. DIMENSIONS:  LENGTH: ? LENGTH: ? COMMON MATERIALS: ALUMINUM (MOST COMMON DUE TO ITS LIGHTWEIGHT AND DURABILITY), AND THE REPLACE OR RUBBERIZED COATING IS PREFERRED TO AID GRIP.  DIMENSIONS:  LENGTH: ? TO \$0 CENTIMETERS.  DIAMETER: BETWEEN \$. CAND Y CM FOR SENIOR BATONS, AND ? CIRCUMFERENCE: \$? TO \$? CENTIMETERS.	प्रति नग
96.	LAWN TENNIS BALL  SPECIFICATIONS: DIAMETER: THE BALL'S DIAMETER MUST BE BETWEEN \(\xi\). \(\xi\) TO \(\xi\). \(\xi\) INCHES).	प्रति नग

	WEIGHT: THE BALL MUST WEIGH BETWEEN ५६ TO	
	५९.४ GRAMS (१.९८ TO २.१० OUNCES).	
	BOUNCE: WHEN DROPPED FROM १०० INCHES (२५४ CM)	
	ONTO A SPECIFIC CONCRETE BASE, THE BALL	
	SHOULD BOUNCE BETWEEN ५३ TO ५८ INCHES (१३५ TO	
	१४७ CM).	
	COLOR: BALLS CAN BE EITHER WHITE OR YELLOW.	
	DEFORMATION: THE BALL SHOULD HAVE A FORWARD	
	DEFORMATION BETWEEN ५.६ TO ७.४ MM (०.२२ TO ०.२९	
	INCHES).	
	SURFACE: THE OUTER SURFACE MUST BE UNIFORM,	
	AND ANY SEAMS MUST BE STITCH LESS.	
৬९.	SOFT TENNIS BALL	
	SPECIFICATIONS: SIZE: \( \xi_{\infty} \) CM IN DIAMETER. WEIGHT: \( \xi_{\infty} - \xi_{\infty} \) GRAMS. MATERIAL: RUBBER. COLOR: WHITE OR YELLOW. CONSTRUCTION: HOLLOW AND FILLED WITH AIR. BOUNCE: \( \xi_{\infty} - \cups_{\infty} \) CM.	प्रति नग
८٥.	CRICKET BAT TENNIS (SCOOP BLASTER ?)	प्रति नग

	SPECIFICATIONS:	
	MATERIAL: KASHMIR WILLOW WOOD.  DESIGN: FEATURES A SCOOP OR CONCAVE EDGE FOR	
	BETTER IMPACT AND PERFORMANCE.	
	HANDLE: DUAL-SHAPED HANDLE FOR ENHANCED	
	CONTROL AND POWER.	
	SWEET SPOT: A LARGER SWEET SPOT FOR A MORE	
	ACCURATE HIT.	
	EDGES: MASSIVE CONCAVE EDGES FOR OPTIMAL	
	IMPACT AND PERFORMANCE.	
	LENGTH: TYPICALLY SHORTER THAN TRADITIONAL	
	CRICKET BATS, RANGING FROM ३२ TO ३४ INCHES.	
	THICKNESS: THICKER THAN TRADITIONAL CRICKET	
	BATS TO GENERATE POWER.	
	WEIGHT: SLIGHTLY HEAVIER THAN TRADITIONAL	
	CRICKET BATS.	
८१.	CRICKET BAT TENNIS (T-१०००)	प्रति नग

	SPECIFICATIONS:	
	TYPE: CRICKET BAT FOR TENNIS BALL (T-१०००)	
	BRAND: SG (SPORTS GIANT)	
	MATERIAL: KASHMIR WILLOW	
	SIZE: SH (SHORT HANDLE)	
	DIMENSIONS:	
	HANDLE LENGTH: २८.५ CM	
	BLADE LENGTH: ६०.५ CM	
	BLADE WIDTH: १२ CM	
	WEIGHT: ११००-१२०० GRAMS	
	FEATURES:	
	EXTRA-LONG BLADE AND EXTRA WIDTH FOR A WIDE	
	RANGE OF SHOTS	
	४० MM EDGE	
	FULL CANE HANDLE FOR MAXIMUM FLEXIBILITY	
	AND SHOCK ABSORPTION	
	BALANCED WEIGHT FOR LIGHTER PICKUP	
	BAT COVER INCLUDED	
८२.	CRICKET – BAT	प्रति नग

	WEN DIVIENDING	<u> </u>
	KEY DIMENSIONS:	
	LENGTH: THE OVERALL LENGTH OF THE BAT,	
	INCLUDING THE HANDLE, CANNOT EXCEED 38 INCHES	
	(96.52 CM).	
	BLADE WIDTH: THE BLADE (THE PART OF THE BAT	
	THAT MAKES CONTACT WITH THE BALL) CANNOT BE	
	WIDER THAN 4.25 INCHES (10.8 CM).	
	BLADE DEPTH: THE BLADE'S DEPTH (OR THICKNESS)	
	MUST NOT EXCEED 2.64 INCHES (6.7 CM).	
	BLADE EDGES: THE EDGES OF THE BLADE CANNOT BE	
	MORE THAN 1.56 INCHES (4 CM).	
	BAT GAUGE: THE BAT MUST PASS THROUGH A BAT	
	GAUGE, A DEVICE WITH SPECIFIC DIMENSIONS, TO	
	ENSURE IT MEETS SIZE REQUIREMENTS.	
	OTHER CONSIDERATIONS:	
	HANDLE: THE HANDLE CAN BE MADE OF WOOD OR	
	CANE AND IS A STRAIGHT SHAFT FOR GRIPPING.	
	WEIGHT: BATS TYPICALLY WEIGH BETWEEN 1.1 KG TO	
	1.4 KG.	
	11.120.	
	MATERIAL: BATS ARE TYPICALLY MADE OF WILLOW	
	WOOD.	
	BAT SIZES: BATS ARE AVAILABLE IN VARIOUS SIZES,	
	INCLUDING CHILDREN'S SIZES (0-6), YOUTH SIZES	
	(HARROW), AND ADULT SIZES (SH, LONG HANDLE,	
	LONG BLADE).	
	CRICKET-KW BAT (CLASSIC 2000)	
ሪ३.		प्रति नग
	MATERIAL: KASHMIR WILLOW, KNOWN FOR ITS GOOD BALANCE, PICK-UP, AND SWEET SPOT. WEIGHT: TYPICALLY IN THE RANGE OF 1170-1240 GRAMS (2.10-2.15 LBS), BUT CAN VARY DEPENDING ON	

	THE MANUFACTURER AND SPECIFIC BAT. SIZE: USUALLY A FULL-SIZE BAT (33.7 INCHES OR 85.7 CM), OR A SHORT HANDLE VERSION DEPENDING ON THE MANUFACTURER'S OFFERINGS. HANDLE: OFTEN FEATURES A TRADITIONAL ROUND CANE HANDLE WITH SPECIAL INSERTION FOR ENHANCED FLEXIBILITY AND SHOCK ABSORPTION. TOE: TYPICALLY A FLAT TOE. GRAINS: CLEAR GRAINS, INDICATING A GOOD QUALITY WILLOW. PROFILE: MID-BLADE PROFILE, SUITABLE FOR BOTH DEFENSIVE AND ATTACKING PLAY. OTHER FEATURES: MAY INCLUDE A WAX FINISH, A PRONOUNCED BOW FOR BETTER PICK-UP, AND A FULL-LENGTH BAT COVER WITH ADJUSTABLE STRAPS.	
८४.	CRICKET - STUMP WITH STAND WOODEN	
	SPECIFICATIONS: HEIGHT: ? REIGHT: ? INCHES ( ! ! INCHES ( ! ! INCHES ( ! ! INCHES ( !	प्रति नग
८५.	CRICKET — BAILS	प्रति नग



MATERIAL: TYPICALLY MADE OF HARD WOOD.

LENGTH:

OVERALL LENGTH: १०.९५ CM (४.३१ INCHES).

BARREL LENGTH: 4.8 CM (7.83 INCHES).

LONGER SPIGOT: 3.89 CM (8.39 INCHES).

SHORTER SPIGOT: २.οξ CM (ο.ሪξ INCHES).

SHAPE: CONSISTS OF A CORE CYLINDER COMPONENT

AND TWO SMALLER TUBULAR SECTIONS THAT

PROTRUDE FROM THE TWO CORNERS.

PLACEMENT: REST IN GROOVES ON THE TOP OF THE

STUMPS.

PROJECTION: DO NOT PROJECT MORE THAN 3.36 CM

(o.4 INCHES) ABOVE THE STUMPS.

WEIGHT: TYPICALLY WEIGH BETWEEN ४.५ TO ५.५

OUNCES.

FUNCTION: DESIGNED TO BE DISLODGED BY THE

BALL TO CREATE A 'WICKET-OUT' DISMISSAL.

#### ८६. | CRCIKET - LEATHER BALL



प्रति नग

MEN'S CRICKET (FULL-SIZED):

WEIGHT: 4.4 TO 4.94 OUNCES (१५६ TO १६३ GRAMS)

CIRCUMFERENCE: ८.८१ TO 9 INCHES (२२४ TO २२9 MM)

THESE SPECIFICATIONS APPLY TO THE CRICKET BALLS USED IN MATCHES GOVERNED BY THE MCC AND ICC. THE BALL IS MADE OF LEATHER, WITH A CORK CORE. THE BALL'S WEIGHT AND SIZE ARE CRUCIAL FOR THE GAME'S MECHANICS, INCLUDING THE BOUNCE AND SWING IT PRODUCES. THE CIRCUMFERENCE IS MEASURED AT THE EOUATOR, AND THE WEIGHT IS MEASURED WHEN NEW. THE BALLS ARE TYPICALLY RED, BUT CAN ALSO BE PINK, WHITE, OR ORANGE, DEPENDING ON THE MATCH CONDITIONS AND CLOTHING COLOR. **CRICKET - WICKETKEEPING GLOVES** ८७. प्रति नग INNER MATERIAL: COTTON FILLED FINGER ROLLS AND **THUMBS** PALM MATERIAL: PU **COLOR: WHITE** FINGER TYPE: FULL FINGER FEATURES: LIGHTWEIGHT **CLOSURE: LOOP WRIST** BACK MATERIAL: LEATHER PATTERN: PRINTED **CRICKET - BATTING GLOVES** 66. प्रति नग



INNER MATERIAL: COTTON FILLED FINGER ROLLS AND

**THUMBS** 

PALM MATERIAL: PU

**COLOR: WHITE** 

FINGER TYPE: FULL FINGER FEATURES: LIGHTWEIGHT CLOSURE: LOOP WRIST BACK MATERIAL: LEATHER

PATTERN: PRINTED

# ८९. CRICKET - ARM GUARDS



प्रति नग

MATERIAL: COTTON

ITEM DIMENSIONS L X W X H : 15.2 X 8.9 X 2.5

**CENTIMETERS** 

SKIN FRIENDLY & SOFT FABRIC

**EVA PROTECTING ARM** 

SWEAT ABSORBING COTTON LIGHT WEIGHT PROTECTION

NON DISTRACTING FOR GAMING PURPOSE

90.	CRICKET - ABDOMINAL GUARDS	
		प्रति नग
	MATERIAL: PLASTIC ITEM WEIGHT: 3.85 KILOGRAMS HIGH IMPACT RESISTANT POLY PROTECTOR BORDER BOUND WITH FOAM CASING STUFFED WITH FLUFFED COTTON SHAPED TO GIVE OPTIMUM GROIN PROTECTION ELASTIC LEATHER COMBINATION STRAPS FOR ADDED COMFORT AND ADJUSTMENTS	
98.	CRICKET - THIGH GUARDS	प्रति नग
	MATERIAL LEATHER ITEM DIMENSIONS L X W X H 17 X 5 X 25 CENTIMETERS AVAILABLE FOR BOTH RH AND LH BATSMAN SOFT COTTON LINING INSIDE PU ON TOP AND FULL FIBRE ON EVA SHEET FOR	

	MANUAL AND OTT OTTOM	
	MAXIMUM PROTECTION	
	DETACHABLE INNER THIGH GUARD	
९२.	CRICKET - LEG PADS	
	MATERIAL : CANE, PVC ITEM WEIGHT : 900 GRAMS	
	7-CANE CONSTRUCTION FOR SOLID PROTECTION WITH A LIGHTWEIGHT FEEL UNIQUE LIGHTWEIGHT DESIGN IDEAL FOR YOUTH PLAYERS PVC FRONT FOR DURABILITY AND EASY MAINTENANCE 3-PIECE INSIDE KNEE CONSTRUCTION WITH LOW-DENSITY FILLED BARS FOR ADDED IMPACT RESISTANCE TRIPLE VERTICAL INTERNAL BOLSTERS FOR ENHANCED SAFETY AND FLEXIBILITY MIDDLE BROAD STRAPS ENSURE A SECURE AND COMFORTABLE FIT STRONG TETRON INSTEP FOR LONG-LASTING WEAR AND STABILITY	प्रति नग
९३.	CRICKET - HELMET	प्रति नग

COLOUR : NAVY BLUE AGE RANGE : ADULT

SIZE : L

SPECIAL FEATURE: LIGHTWEIGHT

**ABOUT THIS ITEM:** 

LIGHTWEIGHT SHELL JUST OVER 450 GMS

POLYPROPYLENE OUTER SHELL – BECAUSE OF ITS HIGH FLEXURAL STRENGTH GIVES TREMENDOUS IMPACT

**RESISTANCE** 

POLYSTYRENE INNER SHELL – BECAUSE OF GOOD DIMENSIONAL STABILITY DISSIPATES AND ABSORBS SHOCKS ACROSS THE ENTIRE SHELL

STRATEGICALLY PLACED ETHYLENE VINYL ACETATE FOAM PADS WITH VENTILATED AIRFLOWS KNOWN FOR HIGH DURABILITY AND STURDINESS EVEN AT LOW-TEMPERATURES. IS THE BEST AVAILABLE MATERIAL TO WITHSTAND IMPACT WITHOUT CRACKING OR BREAKING

STEEL VISOR FOR INDIVIDUAL PERSONALISED FIT TWIN-FEATURED INNER FABRIC MADE OF HIGH SWEAT ABSORBING MATERIAL WITH SPECIAL MESH THAT ASSISTS IN FASTER SWEAT EVAPORATION COLOR MAY VARY

९४. KHO-KHO POLE





HEIGHT: १२०-१२५ CM ABOVE THE GROUND.

DIAMETER: 9-80 CM.

MATERIAL: SMOOTH, STRAIGHT, ROUND WOODEN OR

IRON POSTS WITHOUT SHARP EDGES.

PLACEMENT: TWO POLES ARE PLACED IN THE FREE ZONES, AT A DISTANCE OF २३.५ METERS APART, WITH

THE CENTRAL LANE CONNECTING THEM.

FREE ZONES: TWO RECTANGULAR AREAS AT EITHER END OF THE PLAYING FIELD, WHERE THE POLES ARE PLACED.

CENTRAL LANE: A ₹○ CM WIDE LANE CONNECTING THE TWO POLES, RUNNING PARALLEL TO THE SIDELINES.

CROSS LANES: EIGHT LANES, ₹4 CM WIDE, INTERSECTING THE CENTRAL LANE.

# ९५. | WEIGHING SCALE MACHINE





KEY FEATURES OF INTERNATIONAL SPORTS WEIGHING SCALES:

HIGH ACCURACY:

INTERNATIONAL SPORTS OFTEN REQUIRE SCALES WITH HIGH PRECISION, MEASURED IN GRAMS OR EVEN MILLIGRAMS, TO ENSURE FAIR COMPETITION AND ADHERENCE TO REGULATIONS.

**DIGITAL DISPLAY:** 

DIGITAL DISPLAYS PROVIDE CLEAR AND EASY-TO-READ WEIGHT MEASUREMENTS, ELIMINATING ANY AMBIGUITY IN THE READING.

CALIBRATION:

WEIGHING SCALES USED IN SPORTS ARE OFTEN CALIBRATED TO ENSURE ACCURACY AND RELIABILITY.

९६. BADMINTON POLE (FIXED) १ SET





# **SPECIFICATIONS:**

HEIGHT: THE POLES MUST BE \\.\(\sigma\) METERS (\(\sigma\).\(\sigma\) FEET)

TALL, MEASURED FROM THE COURT SURFACE.

MATERIAL: STEEL IS THE MOST COMMON MATERIAL

FOR BADMINTON POLES.

COLOR: WHITE IS THE STANDARD COLOR FOR

BADMINTON POLES.

SHAPE/SIZE: THE POLES ARE TYPICALLY 40 MM (?

INCHES) IN DIAMETER OR SQUARE, DEPENDING ON

THE MANUFACTURER.

BASE: THE POLES ARE FIXED TO A BASE PLATE FOR

STABILITY.

FINISHING: POWDER COATING WITH UV RESISTANCE

IS A COMMON FINISH TO PROTECT THE POLES.

NET FASTENING: THE POLES SHOULD HAVE A

SUITABLE MECHANISM FOR SECURING THE

BADMINTON NET, OFTEN USING A QUICK-CONNECT

SYSTEM.

INDOOR USE: BADMINTON POLES ARE TYPICALLY

USED INDOORS.

ADDITIONAL REQUIREMENTS: THE POLES SHOULD BE

STURDY AND CAPABLE OF WITHSTANDING THE

TENSION OF THE NET.

	WEIGHT: WHILE NOT EXPLICITLY SPECIFIED, FIXED	
	POLES ARE DESIGNED TO BE HEAVY ENOUGH TO	
	REMAIN STABLE.	
९७.	BADMINTON POLE (MOVABLE) 1 SET	प्रति नग
	SPECIFICATIONS: 1. HEIGHT: THE POLE'S TOP SHOULD BE 1.55 METERS (5 FEET 1 INCH) ABOVE THE COURT SURFACE.	
	2. WEIGHT: EACH POLE SHOULD WEIGH APPROXIMATELY 50 KG ON EACH SIDE.	
	SOME POLES MAY HAVE WEIGHTS RANGING FROM 35 TO 50 KG, OR EVEN HIGHER. 3. MATERIAL:	
	THE POLE ITSELF IS TYPICALLY MADE OF 2-INCH SQUARE MILD STEEL OR IRON PIPE. 4. MOVABILITY:	
	THE POLE SHOULD BE EASILY MOVABLE, ALLOWING FOR TRANSPORTATION AND SETUP IN DIFFERENT LOCATIONS.	
	THIS IS ACHIEVED THROUGH THE INCLUSION OF WHEELS.	
	5. OTHER DETAILS:	
	THE POLE SHOULD BE PAINTED WITH A GOOD QUALITY	
	SPRAY PAINT FOR DURABILITY AND AESTHETICS.	

	MECHANISM, SUCH AS A RACHET OR CLEAT SYSTEM, TO SECURE THE NET.	
९८.	BASKETBALL POLE (FIXED) 1 SET	प्रति नग
	HEIGHT: THE HOOP SHOULD BE SUSPENDED ३.0५	
	METERS (% FEET) FROM THE FLOOR.	
	POLE MATERIAL: THE POLE IS TYPICALLY MADE OF	
	HEAVY IRON, OFTEN ६ INCHES IN DIAMETER.	
	POLE EXTENSION: A STANDARD EXTENSION OF 7.7° METERS IS COMMON.	
	BACKBOARD: THE BACKBOARD IS १८०CM X १०५CM,	
	WITH ₹८MM (OR SOMETIMES ₹०MM) THICK ACRYLIC	
	OR TEMPERED GLASS.	
	RING: A STANDARD DIAMETER OF ४६CM (१८ INCHES).	
	NET: A NYLON NET IS TYPICALLY ATTACHED TO THE	
	RING.	
	FIXING: THE POLE IS TYPICALLY A FIXED, NON-	
	ADJUSTABLE TYPE.	
99.	BASKETBALL POLE (MOVABLE) १ SET	प्रति नग



POLE MATERIAL: HEAVY-DUTY STEEL OR IRON.

POLE DIAMETER: ξ INCHES (ξς. CM) IS A COMMON

SIZE.

BACKBOARD: TYPICALLY A ξ-FOOT (ξ.ζξ M) WIDE BY

₹.५-FOOT (१.०७ M) TALL REGULATION SIZE, OR A

LARGER SIZE FOR EXTENDED PROJECTION.

HOOP: १८ INCHES (४६ CM) IN DIAMETER.

MOBILE BASE: EQUIPPED WITH WHEELS FOR EASY

MOVEMENT.

HEIGHT ADJUSTABLE: THE POLE CAN BE ADJUSTED

TO DIFFERENT HEIGHTS TO MEET THE NEEDS OF

VARIOUS PLAYERS, OFTEN WITH HYDRAULIC

SYSTEMS FOR SMOOTH ADJUSTMENT.

EXTENSION: THE BACKBOARD CAN EXTEND FROM

THE POLE FOR BETTER VISIBILITY AND TO CREATE A

MORE PROFESSIONAL-LOOKING COURT.

WEIGHT: COUNTERWEIGHTS ARE OFTEN INCLUDED IN

THE BASE TO ENSURE STABILITY.

BASE LEVELLERS: ADJUSTABLE LEVELLERS ARE

INCLUDED TO ACCOMMODATE UNEVEN SURFACES.

%oo. | MEDICINE BALL (7 KG)



SPECIFICS:

WEIGHT: ? KG.

DIAMETER: APPROXIMATELY १५ CM.

MATERIAL: RUBBER OR POLYURETHANE.

PURPOSE: USED FOR FITNESS EXERCISES, ATHLETIC

TRAINING, AND REHABILITATION.

१०१. | MEDICINE BALL (३ KG)





SPECIFICATIONS:

WEIGHT: 3 KG.

DIAMETER: APPROXIMATELY २१-२३ CM (८-९ INCHES).

MATERIAL: TYPICALLY RUBBER OR PVC FOR

DURABILITY AND BOUNCE.

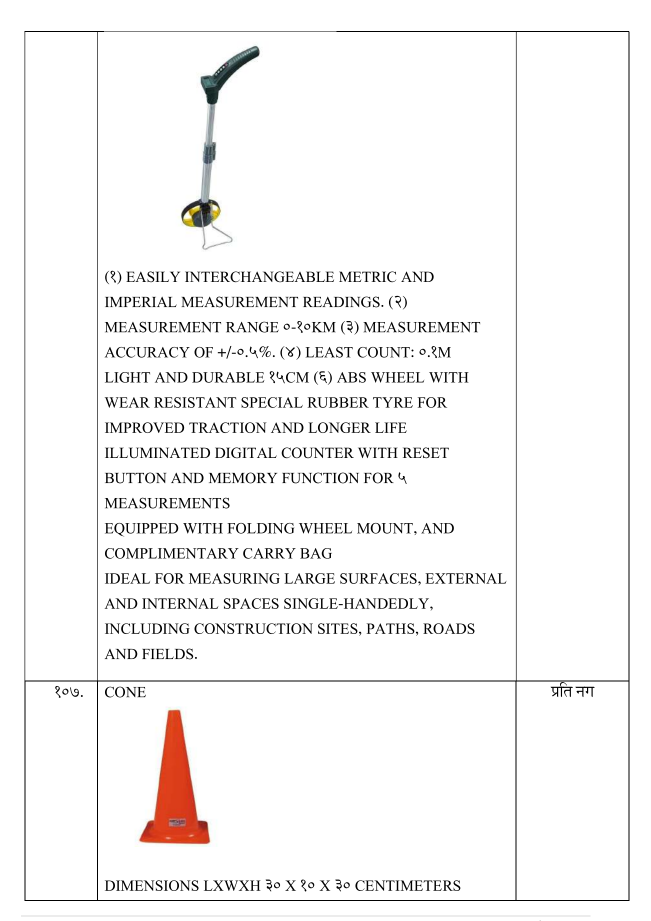
SURFACE: TEXTURED FOR A SECURE GRIP. COLOR: AVAILABLE IN VARIOUS COLORS.

BOUNCE: DESIGNED FOR A HIGH BOUNCE ON HARD

SURFACES.

१०२.	MEDICINE BALL (4 KG)	प्रति नग
	MEDICINE BALL (4 Kg)	NIVIVI
	SPECIFICATIONS:	
	WEIGHT: 4 KILOGRAMS.	
	MATERIAL: RUBBER.	
	DIAMETER: APPROXIMATELY ??4MM (??.4CM).	
	TEXTURE: TEXTURED SURFACE FOR A SECURE GRIP.	
	PURPOSE: USED FOR VARIOUS FITNESS EXERCISES,	
	INCLUDING WALL BALLS, CLEANS, AND THROWS.	
१०३.	REACTION BALL	प्रति नग
	KEY FEATURES OF REACTION BALLS:	
	IRREGULAR SHAPE: THE DESIGN, WITH MULTIPLE	
	NODULES OR BUMPS, CREATES AN ERRATIC BOUNCE.	
	MATERIAL: TYPICALLY MADE OF HIGH-QUALITY	
	RUBBER OR THERMOPLASTIC RUBBER FOR	
	DURABILITY.	
	SIZE: STANDARD SIZE IS AROUND ∠CM (₹IN)	
	DIAMETER, WHILE LARGE SIZE IS AROUND ∜°CM (∀IN)	
	DIAMETER.	

	WEIGHT: TYPICALLY LIGHTWEIGHT TO FACILITATE	
	EASY HANDLING AND THROWING.	
	COLOR: AVAILABLE IN VARIOUS COLORS, OFTEN	
	USED IN SETS FOR TRAINING PURPOSES.	
१०४.	WEIGHT JACKET	प्रति नग
	SIZE % KG	
	MATERIAL NYLON	
	COLOUR BLACK	
	ADJUSTABLE WEIGHTED FITNESS VEST FOR CROSS	
	TRAINING, STRENGTH TRAINING, AND ENDURANCE	
	WORKOUTS	
१०५.	SKIPPING ROPE	प्रति नग
	ROPE MATERIAL : POLYVINYL CHLORIDE (PVC)	
	HANDLE MATERIAL : PLASTIC	
	ROPE LENGTH (IN METER): 3	
	ROPE THICKNESS (IN MM) : 2	
	HANDLE LENGTH (IN MM): 100	
	HANDLE DIAMETER (IN MM) : 10 FEATURES : ANTI SLIP HANDLE ,ADJUSTABLE ROPE	
	LENGTH ,TANGLE FREE	
१०६.	DIGITAL DISTANCE MEASURING	प्रति नग



	APPROX. WEIGHT ? KG ? ? G	
	MADE FROM STRONG VINYL	
	DURABLE, SMOOTH & WATER RESISTANCE . COMES	
	WITH SQUARE BASE FOR STABILITY	
	VERSATILE CONES BEST USE FOR ALL SPORTS LIKE	
	SOCCER, TENNIS, FOOTBALL, BASKETBALL, CRICKET,	
	ETC AS WELL AS ANY TYPE OF MARKING	
	HELPS ATHLETES IMPROVE EYE-HAND CO-	
	ORDINATION & WORK ON THEIR AIM.	
	EASY TO USE.	
•		
१०८.	HURDLES	प्रति नग
	HURDLE HEIGHTS:	
	१००M HURDLES (WOMEN): ०.८३८ METERS (३३ INCHES).	
	११०M HURDLES (MEN): १.०६७ METERS (४२ INCHES).	
	४००M HURDLES (MEN): ०.९१४ METERS (३६ INCHES).	
	४००M HURDLES (WOMEN): ०.७६२ METERS (३० INCHES).	
	HURDLE CONSTRUCTION:	
	HURDLES ARE TYPICALLY MADE OF LIGHTWEIGHT	
	MATERIALS LIKE STEEL OR ALUMINUM, ENSURING	
	THEY CAN BE EASILY KNOCKED DOWN IF AN	
	ATHLETE MAKES CONTACT.	
	THEY ARE DESIGNED TO BE STABLE AND DURABLE,	
	WHEN THE CHANGE OF THE CHE ADDITION OF THE	
	WITH MECHANISMS FOR HEIGHT ADJUSTMENTS.	

	DIMENSIONS: CENTRAL BAR LENGTH: ७० CM PEDAL WIDTH: ६.५ CM CENTRAL BAR WIDTH: ६.५ CM CENTRAL BAR DEPTH: ३.२५ CM PEDAL HEIGHT: १५ CM PEDAL DEPTH: १२ CM WEIGHT: ५.४ KG MATERIAL: ALUMINIUM	
११०.	STARTING BLOCKS (VX १०० - ४१०६)  DIMENSIONS: CENTRAL BAR LENGTH: ৩ο CM PEDAL WIDTH: ξ. ν CM CENTRAL BAR WIDTH: ξ. ν CM CENTRAL BAR DEPTH: ξ. ν CM PEDAL HEIGHT: ξ ν CM PEDAL DEPTH: ξ CM WEIGHT: ν κ G MATERIAL: ALUMINIUM	प्रति नग
१११.	KUSTI MAT	प्रति नग



SIZE: RM X RM.

THICKNESS: 90MM (9CM).

MATERIAL: EVA FOAM.

COVER: BLUE, PREMIUM QUALITY, NON-TEARING

FABRIC AS PER THE GOVERNMENT E-MARKETPLACE.

DENSITY: ४२-५० KG/CUBIC METER.

HARDNESS: ४-९० SHORE A.

PLATFORM HEIGHT: NO HIGHER THAN 3.3 METERS OR

LOWER THAN o.40 METERS.

BORDER: A % -- CENTIMETER WIDE BAND

SURROUNDING THE CENTRAL CIRCLE.

LINES: TWO PERPENDICULAR LINES, ४º CENTIMETERS

FROM EACH OTHER, CALLED THE INSIDE HAND LINE

AND INSIDE LINE.

CORNER MARKINGS: DIAGONALLY OPPOSITE

CORNERS MARKED IN RED AND BLUE.

११२. KUSTI MAT COVER



SIZE:

STANDARD MATS ARE TYPICALLY & METER BY & METERS, BUT THIS CAN VARY DEPENDING ON THE COMPETITION LEVEL AND THE SPECIFIC GUIDELINES OF THE GOVERNING BODY.

MATERIAL:

COMMON MATERIALS FOR MATS INCLUDE EVA
COMPOUND FOAM AND JSR. THE MAT COVER SHOULD
BE MADE OF A PREMIUM QUALITY, NON-TEARING
FABRIC.

COLOR:

RED AND BLUE ARE COMMONLY USED TO DESIGNATE THE WRESTLERS' CORNERS, BUT OTHER COLORS MAY BE USED.

THICKNESS:

THICKNESS CAN VARY, BUT COMMON THICKNESSES RANGE FROM YOMM TO YOMM.

OTHER FEATURES:

SOME MATS MAY HAVE HOOK AND LOOP
ATTACHMENTS FOR EDGE MATS AND BE MACHINE
WASHABLE.

PLATFORM:

THE MAT IS TYPICALLY INSTALLED ON A PLATFORM THAT IS NO HIGHER THAN \$.\$ METERS OR LOWER THAN \$.\$ METERS.

११३. KABADDI MAT

प्रति नग



THE DIMENSIONS OF A KABADDI MAT FOR SENIOR MEN'S MATCHES ARE TYPICALLY \$ \$ METERS LONG AND  $\$ \circ$  METERS WIDE. FOR WOMEN AND JUNIOR PLAYERS, THE MAT IS SLIGHTLY SMALLER, USUALLY \$ \$ METERS LONG AND  $\checkmark$  METERS WIDE. THE MAT IS

	MADE OF A SYNTHETIC GROUND OR SOFT SOIL	
	SURFACE.	
११४.	LEZIM	प्रति नग
	DIMENSIONS (L X W X H) : そと X その X と CMS	
	A STURDY WOODEN ROD ADORNED WITH SMALL	
	METALLIC DISCS AND JINGLING BELLS.	