



75
आज़ादी का
अमृत महोत्सव

मुख्य कार्यालय
विरार (प)
ता. वसई, जि. पालघर
पिन कोड - ४०१३०३



दुरध्वनी : ०२५०-२५२५१०५/०६/२५२९८८८/२५२९८९०
फॅक्स : ०२५०-२५२५१०७
ई- मेल : vasairarcorporation@yahoo.com
जावक क्र. :- व.वि.श.म/वृ.प्राधि./१८७०/२५-२६
दिनांक :- २५/०२/२०२६




दरपत्रक सुचना

वसई विरार महानगरपालिकेच्या उद्यान विभागामार्फत शहरातील विविध सार्वजनिक उद्यानांमध्ये बसविण्यात आलेल्या खेळणी उपकरणे (Playing Equipments) व खुल्या जिम उपकरणे (Open Gym Equipments) यांच्या देखभाल व दुरुस्तीसाठी आवश्यक स्पेअर पार्ट्स पुरवठा करण्याकरिता पात्र, अनुभवी व नोंदणीकृत पुरवठादारांकडून सीलबंद दरपत्रके मागविण्यात येत आहेत.

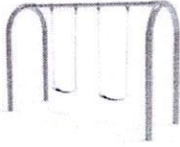
1. कामाचे स्वरूप:

उद्यानांमधील खालील स्पेअर पार्ट्सचा पुरवठा:

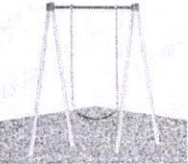
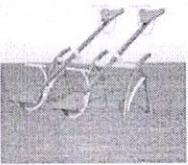
- इतर आवश्यक संबंधित स्पेअर पार्ट्स
- सदर खेळणी व व्यायाम साहित्यांच्या दुरुस्तीसाठी स्पेअर पार्टस् व इतर दुरुस्ती कामाचे तपशीलवार यादी सोबत जोडण्यात आलेली असून संकेतस्थळावर उपलब्ध करून देण्यात आलेल्या मध्ये दर भरावेत.
- नमूद यादीतील सर्व बाबींचे निविदाधारकांकडून दर भरावेत

Sr.No	Product Name	Product Description	Images	RATES
1	Multiplay System	<p>Product Area- 16.9Ft x 15.8'Ft Safe Area- 25.9'Ft x 21.8' Ft</p> <p>Palm Tree is made up of FRP.</p> <p>Sparrow is made up of FRP</p> <p>House Canopy with Chimney is made up of FRP This is in shape of House Roof. House Canopy size will be minimum - 1500 mm X 1600 mm. It has fitted with chimney on top of canopy.</p> <p>Rock Climber is made up of Fiber Reinforced Plastic. Injection molded rock hold are fitted on same platform</p> <p>It has gradient of 65 degree with the ground.</p> <p>Minimum 6 rock hold will be of nylon in three colours. Support frame should be given from the back for strength.</p> <p>Staircase size is 5' ht.</p> <p>Square Platform is Made Up of Metal. Flange width of platform is 75 mm to give good surface contact with the attachments. Platform is designed in that way it should be anti-slip surface.</p> <p>Top bar is made up of 50NB GI pipe, the length of top bar is 2.8m long, side frame is made up of 80 NB GI pipe special design pipe clamps hold casting assembly of bearings. it gives noiseless and smooth movement to the swing. Round cobalt coated short link chain of 6 mm dia (electric butt welded), which can carry a weight of 400 kg.</p> <p>Chain is rubberized coated. The chain is used to hang belt seat. the "S" hook is 10 mm thick. Seat is made up of rubber with non-skid surface with nylon lining in sandwich pattern. Belt seat should be 13 mm thick. triangular hook is molded in belt in such a way that it will not project from the top surface</p>		

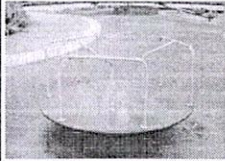
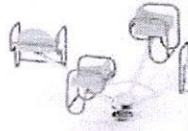


Sr.No	Product Name	Product Description	Images	RATES
2	Double Arch Swing	<p>Product Area: 10 ft x 4 ft Safe Play Area: 13 ft x 13 ft</p> <p>Top bar is made up of 50 NB G.I B-Class pipe having 2 sets of bearing assembly & profile plate at end. The length of top bar is 2.8m long.</p> <p>Side frame is made up of 80 NB G.I B-Class pipe having 2 nos. Side frame is bend one piece in U-Shape. Special design pipe clamps hold casting assembly of bearings. It gives noiseless and smooth movement to the swing.</p> <p>Round cobalt coated short link chain of 8mm diameter (electric butt welded) as per IS: 2429, which can carry a weight of 400 kg. The chain is rubberised coated S.S s-hook is used to hang chain in rubber belt.</p> <p>Seat is made up of rubber with non-skid surface with nylon lining in sandwich pattern. Belt seat should be 13mm thick. S.S. triangular hook is moulded in belt in such a way that it will not project from the top surface of the belt seats.</p>		

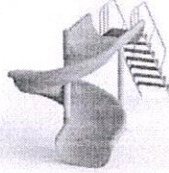
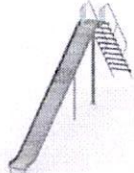
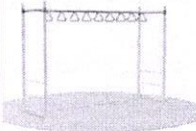


Sr.No	Product Name	Product Description	Images	RATES
3	Single Swing	<p>PRODUCT AREA: 6ft x 5.3 ft SAFE PLAY AREA: 12 ft X 8.3 ft</p> <p>Top bar is made up of 50 NB G.I pipe having 2 nos of junction box at the end.</p> <p>The length of top bar is 1.5 m long. Junction box is designed in such a way for fixing 2 nos of leg pipe which will be made up of 40 NB G.I pipes in an angle to give stability to swing.</p> <p>The length of leg pipe is 2900 mm long. Special design pipe clamps hold casting assembly of bearings. It gives noiseless and smooth movement to the swing. Round cobalt coated short link chain of 8mm diameter (electric butt welded) as per ISI: 2429, which can carry a weight of 400 kg. The chain is rubberised coated. S.S s-hook is used to hang chain in rubber belt.</p> <p>Seat is made up of rubber with non-skid surface with nylon lining in sandwich pattern. Belt seat should be 13mm thick. S.S. triangular hook is Belt seat snot in such a way that it will not project from</p>		
4	Double Bar Sea Saw	<p>Product Area :8.5'Ft x 5.2'Ft Safe Area :12.5'Ft x 9.2'ft</p> <p>Double see saw lever is made up of 50NB pipe.</p> <p>See saw stand is made up of 40 NB pipe. Four no of pedestal bearing are given for Bearing are covered with nylon cover</p> <p>Seat is made up of FRP</p>		


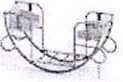
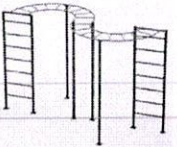


Sr.No	Product Name	Product Description	Images	RATES
5	Platform Merry Go Round	<p>Product Area : 5 ft Dia Safe Play Area : 10 ft Dia</p> <p>The Platform of merry go round consists of non-skid type aluminium chequered plate of 14 SWG. The ring on which the chequered plate is based is made from 25 NB19. GI pipes. The support below the chequered plate is of 40 x 40 x 5 and 25 x 25 x 5 G I angle. The whole structure is mounted on heavy- duty bearing shaft permanently lubricated with water sealant.</p> <p>The stand of merry go round platform is made from 80NB pipes.</p> <p>Railing is made up of 20 NB pipes.</p>		
6	Four Seat Merry Go Round	<p>Product Area: Dia 7'Ft Safe Area: Dia 12'Ft</p> <p>The frame is made up of 40 NB pipe ISI Mark. All welded joints are properly grounded and coated with an epoxy sealant for rust resistance. All sharp edges and corners are properly grounded before painting.</p> <p>Powder coat done by first coat of primer - top coat of pure polyester powder with 60-70- micron thickness.</p> <p>The bearing used to produce rotational motion which are heavy duty roller and thrust bearings.</p> <p>The seats are made up of moulded plastic in rotational moulding process in FRP which is non-ageing, non- toxic and have U.V. stabilizers for colour resistance.</p>		





Sr.No	Product Name	Product Description	Images	RATES
7	7ft Spiral Slide	<p>Product Safe Area: 12 ft x 6 ft Safe Play Area: 18 ft x 10 ft</p> <p>The Spiral slide chute is made up of fibre reinforced plastic.</p> <p>The inside dimension of the slide will be 650 mm</p> <p>The shell thickness of the slide will be 6-7 mm thick</p> <p>Slide centre support is made up of 80 NB pipe Ladder main frame is made up of 25NB make G.I pipe & hand mil of 20 NB pipe.</p> <p>The triangular steps are of 16 SWG GI. Sheets</p>		
8	7ft Roller Slide	<p>Product Area: 18 ft x 3 ft SAFE PLAY AREA: 21 ft x 7 ft</p> <p>Structure of slide frame is made up of 75 x 50 x 5mm box pipe. Rollers are made up of HDPE. Supporting flanges are given for the strength Gi bolts are used for end cans. 15NB pipe is use as support to plastic roller</p>		
9	Monkey Bar Climber	<p>Product Area: 10.7 'Ft x 3.8 'Ft Safe Area: 15 'Ft x 9'Ft</p> <p>Loop Rung top frame is made up of 80 NB pipe Loops are made up of 20 NB pipe.</p> <p>Loop Rung side frame is made up of 80 NB pipe.</p> <p>Step pipes are made up of 20 NB pipe.</p>		




Sr.No	Product Name	Product Description	Images	RATES
10	Circular Swing	<p>PRODUCT AREA: 8' X 6' SAFE PLAY AREA: 12° X 12'</p> <ul style="list-style-type: none"> • Top bar is made up of 50 NB B-class G.I pipe having 2 no's of junction box at the end. • The length of top bar is 1.5 m long. Junction box is designed in such a way for fixing 2 no's of leg pipe made up of 40 NB B-class G.I pipes. • The length of leg pipe is 2500 mm long. NTN bearings are used for the movement of circular frames. • Bearing are covered with specially designed nylon clamps. • The circular frames is made from 25 NB G.I pipes. • Seat is made up of FRP moulded LLDPE plastic within built fasteners. <p>Two side frames are connected with 15 NB G. pipe & 15 × 25 G.I pipe clamp Product Area :4 'Ft x 1.5'Ft Safe Area :9 'Ft x 5'Ft</p>		
11	Rocking Boat	<p>Rocking boat main frame is made up of 25 NB GI B-Class pipe.</p> <ul style="list-style-type: none"> • Connecting member is made up of 15 NB GI B-Class pipe <p>Step is made up of 15 NB G1 B-Class pipe.</p> <ul style="list-style-type: none"> • Seat is made up of FRP. Product Area: 8.2 'Ft x 2'Ft Safe Area: 13 'Ft x 6'Ft 		
12	S Type Ladder	<p>Main Frame is made up od 50 NB GI pipes.</p> <p>Support ladder pipe is made up of 25 NB GI pipes.</p> <p>S support pipes is made up of 20 & 25 NB GI pipes.</p>		





Sr.No	Product Name	Product Description	Images	RATES
13	Air Walker	<p>Product Area: 4.8 'Ft x 2 'Ft Safe Area: 9 'Ft x 5 'Ft Main frame: 80 NB pipe reputed make Leg frame: 42 NB Mandle frame: 25 NB pipe -reputed make Clamps: Nylon 66 injection moulded casing Foot Rest: LLDP FRP moulded seat with inbuilt bolts 3/8"x1.5' Pipe end cap: Galvanised Cap. Bearing Cap: Nylon 66 injection moulded. Bearing housing and pin: Seamless pipe & Round bar Nut bolts: Galvanised nut bolts Nut bolts cap: Nylon injection moulded. Bearings: Permanent sealed of reputed make (FAG/SKF) Powder coat: Done by first coat of Primer - top coat of pure polyester powder with 60-70 micron thickness.</p>		
14	Chest Press Double	<p>Product Area: 6 'Ft x 2.8 'Ft Safe Area: 12 'Ft x 6 'Ft Centre Frame: 100 NB pipe Leg frame: 32 NB pipe Main frame: 40 NB pipe Handle frame & Leg rest: 32NB & 25NB G.I B- Class pipe with two handles Handle cover: Nylon 66 injection moulded. 56. Seat & Back Rest: LLDP FRP moulded seat with inbuilt bolts 3/8" x 1.5" Stopper: PU Rod. 50 mm dia Pipe Cap: Galvanised cap. Bearing Cap: Nylon 66 injection moulded. Bearing housing and pin; Seamless pipe & Round bar Nut bolts cap: Nylon 66 injection moulded with SS M6 fasteners. Nut bolts: Galvanised nut bolts. Powder coat: Done by first coat of Primer - top coat of pure polyester powder with 60-70 micron thickness.</p>		


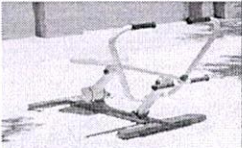


Sr.No	Product Name	Product Description	Images	RATES
15	Seated Puller	<p>Product Area: 6.2 Ft x 2.3 'Ft Safe Area: 9 'Ft x 5 'Ft Centre pipe: 100 NB G. B-Class pipe -Jindal make seat frame: 32 NB G. B-Class pipe Jindal make Main frame: 40 NB G.I B-Class pipe Jindal make Handle frame & Leg rest: 32NB & 25NB G.I B- Class pipe with two handles Tandle cover: Nylon 66 injection moulded.</p> <p>Seat & Back Rest: LLDP FRP moulded seat with inbuilt bolts 3/8 x 1.5 ripe cap: galvanised cap Bearing Cap: Cap for 100 N8 -Nylon 66 injection moulded bearing ne sing ana pin. seamtess pipe & Round bar bearings. Reputed make (FAG/SKF) Nut bolts cap: Nylon 66 injection moulded with S5 M6 NUC voics. Garvanisea nut bores. Powder coat: Done by first coat of Primer - top coat of pure polyester powder with 60-70 micron thickness.</p>		

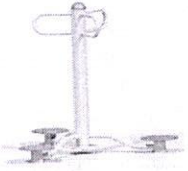
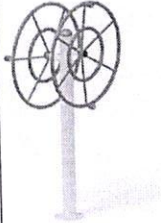


Sr.No	Product Name	Product Description	Images	RATES
16	Leg Press	<p>Product Area: 6.6 Ftx 1.8 'Ft Safe Area: 12 'Ft x 5.8 'Ft Centre pipe: 100 NB G.I B-Class pipe -Jindal make seat frame: 32 NB G. 8-Class pipe Jindal make Seat & Back Rest: LLDP FRP molded seat with inbuilt bolts 3/8 x 1.5 Foot Rest: LLDP FRP molded seat with inbuilt bolts 3/8" x15* Pipe Cap: Galvanized caps Bearing cap: Nylon 66 injection molded Bearing housing and pin: Seamless pipe & Round bar bearings: Reputed make (FAG/SRF) stopper: PU Rod. 50 mm dia Nut bolts cap: Nylon 66 injection molded. Nut bolts: Galvanized nut bolts Powder coat: Done by first coat of Primer - top coat of pure polyester powder with 60-70 micron thickness.</p>		
17	Leg Extension	<p>Product Area: 2.7 Ftx 2.4 'Ft Safe Area: 6 Ft x4 'Ft 64 center pipe: 100 NB G.I B-Class pipe Seat frame: 32 N8 G. B-Class pipe Leg lever - 32 NB G.I B-Class pipe Seat & back rest: LLDPE FRP molded seat with inbuilt bolts 3/8 x 1.5 Handle cover: nylon 66 injection molded. Powder coat: First coat done or primer - top coat or pure polyester powder with 100-110-micron thickness.</p>		




Sr.No	Product Name	Product Description	Images	RATES
18	Multifunctional Trainer	<p>Product Area: 3.4 'Ft x 3 'Ft Sate Area: 6 Ft x 4Ft Main frame: 100 NB B-Class G.I pipes. - Back rest: Detachable with 25NB G.I B-Class with special casing-lindal make Handle: 25 NB G. B-Class pipe. - Connecting pipe: 25 n b G. 8-Class pipe -Jindal make clamps: Nylon 66 injection molded casing Intermediate pipe: 25 NB G.I B-Class pipe. - Jindal make Pipe end cap: Galvanized cap. Powder coat first coat done of Primer- top coat of pure polyester powder with 100–110-micron thickness.</p>		
19	Rower	<p>Product Area: 4.8 Ft X L. FE Sale Area: 6 Fix4 re Main frame: 80 NB G. B-Class pipe lindal make 71. Seat frame: 50 NB G. B-Class pipe -Jindal make Handle frame: 32 NB G. 8-Class pipe -Jindal make Seat Rest, Back Rest & Foot Rest: LUDP FRP molded seat with inbuilt bolts 3/8 x 1.5° Pipe Cap: Galvanized cap.</p>		

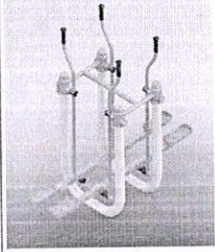
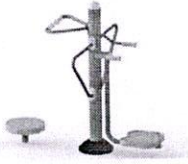


Sr.No	Product Name	Product Description	Images	RATES
20	Triple Standing Twister	<p>Product Area: Dia 5.5 ft Safe Area: Dia 10.5 ft 66 Main frame: 100 NB G. B-Class pipe -Jindal make Handle frame: 20 NB G.I B-Class pipe Twister Disc: LLDPE FRP molded seat with inbuilt bolts 3/8" x 1.5° Pipe Cap: Galvanized cap Bearing Cap: Nylon 66 injection molded Bearing housing and pin: Seamless pipe & Round bar Nut bolts cap: Nylon 66 injection molded th SS M6 fasteners. Bearings: Permanent sealed of reputed make (FAG/SKF) Nut bolts: Galvanized nut bolts. Powder coat: Done by hrst coat of Primer - top coat of pure polyester powder with 100-110-micron thickness.</p>		
21	Shoulder Builder	<p>Product Area: 3 'Ft x 1.7 'Ft Safe Area: 9 'Ft x 5 'Ft Main frame: 100 NB G.I pipes. Wheel frame: 25 NB G. pipes. Pipe Cap: Galvanized cap. 52. Bearing Cap: Nylon 66 injection molded. Bearing housing and pin: Seamless pipe & Round bar Nut bolts: Galvanized nut bolts Nut bolts cap: Nylon 66 injection molded with S\$ M6 fasteners. Bearings: Permanent sealed of reputed make (FAG/SKF) Powder coat: Done by first coat of Primer - top coat of pure polyester powder with 100-110 micron thickness.</p>		



Sr.No	Product Name	Product Description	Images	RATES
22	Horse Rider	<p>Product Area : 3.2 'Ft x 3 'Ft Safe Area: 6.2 'Ft x 7Ft Main frame: 100 NB G.I B-Class pipe -Jindal makeArm frame: 40 NB G.I B-Class pipe Handle frame: 25 NB G.I B-Class pipe Leg rest: 32NB & 25 NB G.I B-Class pipe Leg rest: 32NB &</p> <p>25NB G.I B-Class pipe with two handles Rod. 50 mm dia Pipe Cap: Galvanized cap. Bearing Cap: Nylon 66 injection molded. Bearing housing and pin:</p> <p>Seamless pipe & Round bar Nut bolts: Galvanized nut bolts Nut bolts cap: Nylon 66 injection molded with SS M6 fasteners. Bearings: Permanent sealed of reputed make (FAG/SKF) Nut bolts: Galvanized nut bolts. Powder coat: Done by first coat of Primer - top coat of pure polyester powder with 100–110-micron thickness.</p>		



Sr.No	Product Name	Product Description	Images	RATES
23	Sky Walker	<p>Product Area: 4.8 'Ft x 4.3 'Ft Safe Area: 12 'Ft x 9 'Ft Main frame: 80 NB G. B-Class pipes. Foot Rest pipe: 40 NB G.I B- Class pipe Foot Rest: Sheet Metal Handle: 25 NB G.I B- Class pipe. Rubber: High quality rubber is used for handle grips.</p> <p>Clamps: Nylon 66 injection molded casing</p> <p>Handle cover: Nylon 66 injection molded. Bearings: Reputed make (FAG/SKF) Pipe Cap: Nylon 66 injection molded. Nut bolts: Galvanized nut bolts Powder coat: Done by first coat of Primer - top coat of pure polyester powder with 100–110-micron thickness.</p>		
24	Surf Board cum Twister	<p>Product Area: 3.8Ft x 1.3 ' Ft Safe Area: 6 'Ft x 4 'Ft Main frame: 100 NB G.I-Class pipe - Handle frame: 20 NB G.I B-Class pipe Twister Disc: LLDPE FRP molded seat with inbuilt bolts 3/8 x 1.5"Pipe Cap: Galvanized cap. Foot rest- Support pipe is made up of 40 NB GI pipes. Pendulum Disc is made up of LLDPE. Bearing Cap: Nylon 66 injection molded. Bearing housing and pin: Seamless pipe & Round bar Nut bolts cap: Nylon 66 injection molded with SS M6 fasteners. Bearings: Permanent sealed of reputed make (FAG/SKF) Nut bolts: Galvanized nut bolts. Powder coat Done by first coat of Primer- top coat of pure polyester powder with 100-110 micron</p>		



(सविस्तर तांत्रिक तपशील कार्यालयात पाहता येईल.)

3. अटी व शर्ती:

- १ इतर आवश्यक संबंधित स्पेअर पार्ट्स
- २ पुरवठादाराकडे वैध GST नोंदणी असणे आवश्यक आहे.
- ३ संबंधित क्षेत्रातील किमान २ वर्षांचा अनुभव असावा.
- ४ मागील कामाचा अनुभव प्रमाणपत्र जोडणे आवश्यक आहे.
- ५ दरामध्ये सर्व कर, वाहतूक, लोडिंग/अनलोडिंग व वितरण खर्च समाविष्ट असावा.
- ६ महानगरपालिकेस कोणतेही दरपत्रक स्वीकारणे किंवा नाकारण्याचा पूर्ण अधिकार राहिल.

4. दरपत्रक सादर करण्याची माहिती:

- अंतिम दिनांक: 27/02/2026
- वेळ: दुपारी 3.00 वाजेपर्यंत
- लिफाफ्यावर नमूद करावे:

“Quotation for Spare Parts of Playing & Gym Equipments”

पत्ता:

उद्यान विभाग,

वसई विरार महानगरपालिका,

वसई / विरार, जि. पालघर.



o/c
Dhule

(Handwritten Signature)

(स्वाती देशपांडे)

उपआयुक्त तथा वृक्ष अधिकारी
वसई-विरार शहर महानगरपालिका