

MECHANICAL SWEEPING BRUSHES



SINCE 1983

BRUSH

Tube Broomer Code No:-SB-TB-01

Brush India Manufactures and export all kinds of Sweeping Brooms and Brushes and are proud to be your one stop source for all sweeper and scrubber brushes and brooms. We are currently manufacturing a complete line of sweeping and cleaning brooms. and Brushes Our Company is accredited with ISO 9001-2000 by TUV



Application	Various kinds of Road Sweeping Machine
Size	Face length 750mm x Brush Diameter 510mm
Base Material	HDPE Pipe of 140mm OD
Brush Material	Nylon/Polypropylene Bristle
Drive	Drive 2" Square Hole for Drive



BROOMER BRUSH Code No:-SB-BR-01





- The Broomer Brush is manufactured on High tech imported European Machine for good quality Result and higher Production Output.
- Using Super Quality Nylon 2.5mm Monofilament
- The Broomer Brush is More Denser which Gives more life.
- Base body is Manufactured using Virgin Polypropylene and available in Different Colors.

Application	Road construction machine
Size	Width 65mm x Brush Diameter 490mm x 45/50mm ID
Base Material	High Graded Polypropylene
Brush Material	Super Quality Nylon 2.5mm Plain
Drive	Key Way 12w x 65L
Remark	Available in Internal Diameter ID 45 mm and 50mm

	M.S Wire BROOMER Code No:-SB-BRMS-02
Application	Road construction cleaning machine
Size	Width 65mm x Brush Diameter 490mm x 45/50mm ID
Base Material	High Graded Polypropylene
Brush Material	High Tensile Imported M.S .Wire 24/28 Swg
Drive	Key Way 10w x 65L
Remark	Available in Internal Diameter ID 45 mm and 50mm and Swg

	Wafer Ring Broom Code No:-SW-BRW-01
Application	Road construction cleaning/Sweeping machine
Size	Width 22mm x Brush Diameter 510mm x 130mm ID
Base Material	High Graded Polypropylene
Brush Material	Nylon 2.5mm Plain
Drive	Bush Pin 5mm Dia x 20 mm L
Remark	Available in Various ID as per Request



TUBE BROOMER





Application	For Various kind of Road Sweeping Machine
Size	Brush Length 1300/1520mm x Pipe Dia 180mm x Brush Dia 360/500mm
Base Material	HDPE Pipe
Brush Material	Super Quality Nylon/PP 2/2.2 mm Flat/Plain/Crimped
Drive	Hub as per ID
Brush Patter	Helical Brush Patter for Effective Cleaning



TUBE BROOMER Code No:-SW-TB-03

	I OBE BROOTVIER Code No:-SW-1B-03	
Application	For Various kind of Road Sweeping Machine	
Size	Brush Length 1300/1520mm x Pipe Dia 180mm x Brush Dia 360/500mm	
Base Material	HDPE Pipe	
Brush Material	Super Quality Nylon/PP 2/2.2 mm Flat/Plain/Crimped	
Drive	Hub as per ID	
Brush Patter	Helical Brush Patter for Effective Cleaning	
	SIDE SWEEPING BRUSH Code No:-SB-Gen	
Application	Road Sweeping machine	
Size	Various	
Base Material	Wood or Plastic or HDPE plate	
Brush Material	Nylon, PP, M.S Wire ,High Tensile Spring Steel wire	
Drive	By Motor	
Remark	Available in Various Size and Fill Material	



ripplication	Road Dweeping techaning machine
Size	Various Outside Diameter
Base Material	Polypropylene Core.
Brush Material	Nylon, PP, M.S Wire ,High Tensile Spring Steel wire
Drive	Pipe shaft
Remark	Available in Various Size and Fill Material

CENTRAL BRUSH 2160 length

Code No:-CB-01

Application	Road/Runway Sweeping & Cleaning ma	achine
Size	Brush Diameter 400mm	
Base Material	HDPE (High density Polyethylene Pipe)	
Brush Material	Nylon White color 1.2mm	
Drive	Pipe shaft	
Remark CENTRAL BRUS	One Piece Brooms for Efficient Cleaning	g Manufactured on Imported M/c Code No:-CB- 02
Application	Road Sweeper 550 Model	
Size	Brush Diameter 400mm	
Base Material	HDPE (High density Polyethylene Pipe)	
Brush Material	Nylon White color 1.2mm	
Drive	Pipe Shaft	
Remark	One Piece Brooms for Efficient Cleaning	g Manufactured on Imported M/c
CENTRAL BRUS	H -1270 Length	Code No:-CB- 03

Application	Road Sweeper
Size	Brush Diameter 410mm
Base Material	HDPE (High density Polyethylene Pipe)
Brush Material	Nylon White color 1.2mm
Drive	Pipe shaft
Remark	Helical Pattern Brush with 8 Row

	Diameter Code No:-SB-01
Application	Road Sweeper
Size	Brush Diameter 500mm
Base Material Brush Material	Wooden
Drive	Nylon White color 1.2mm Center hole 80mm with 6 counter hole
Remark	
SIDE BRUSH STE	Brush Manufactured on Imported M/c for Effective Cleaning result EL WIRE Code No:-SB-Wire
M	
	WHITER, WILLIAM
Application	Various Road Sweeper M/c
Application Base Material	Various Road Sweeper M/c Wooden Plate
Base Material	Wooden Plate
Base Material Brush Material	Wooden Plate High Tensile Spring Steel wire 3 x 0.6mm End Slot 4 Nos 13 x 22 Special Spring Steel wire for Long run and efficient Cleaning
Base Material Brush Material Drive	Wooden Plate High Tensile Spring Steel wire 3 x 0.6mm End Slot 4 Nos 13 x 22
Base Material Brush Material Drive Remark	Wooden PlateHigh Tensile Spring Steel wire 3 x 0.6mmEnd Slot 4 Nos 13 x 22Special Spring Steel wire for Long run and efficient CleaningWooden Base 495 OD x ID 330 x 700 Brush Dia x 3 Row x 4End Slot for DriveWooden Base 495 OD x ID 90 x 700 Brush Dia x 3 Row x 6Hole for Drive
Base Material Brush Material Drive Remark Sizes SBTPS-02 Sizes SBTPS-03 Sizes SBTPS-04	Wooden PlateHigh Tensile Spring Steel wire 3 x 0.6mmEnd Slot 4 Nos 13 x 22Special Spring Steel wire for Long run and efficient CleaningWooden Base 495 OD x ID 330 x 700 Brush Dia x 3 Row x 4End Slot for DriveWooden Base 495 OD x ID 90 x 700 Brush Dia x 3 Row x 6Hole for DriveWooden Base 495 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive
Base Material Brush Material Drive Remark Sizes SBTPS-02 Sizes SBTPS-03	Wooden PlateHigh Tensile Spring Steel wire 3 x 0.6mmEnd Slot 4 Nos 13 x 22Special Spring Steel wire for Long run and efficient CleaningWooden Base 495 OD x ID 330 x 700 Brush Dia x 3 Row x 4End Slot for DriveWooden Base 495 OD x ID 90 x 700 Brush Dia x 3 Row x 6Hole for DriveWooden Base 495 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive
Base Material Brush Material Drive Remark Sizes SBTPS-02 Sizes SBTPS-03 Sizes SBTPS-04 CENTRE BRUSH 5 CENTRE BRUSH 5	Wooden Plate High Tensile Spring Steel wire 3 x 0.6mm End Slot 4 Nos 13 x 22 Special Spring Steel wire for Long run and efficient Cleaning Wooden Base 495 OD x ID 330 x 700 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 495 OD x ID 90 x 700 Brush Dia x 3 Row x 6Hole for Drive Wooden Base 490 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Stood MODEL Code No:-CBDEL-01 Wooden Dase 400 OD x ID 90 Code No:-CBDEL-01 Stood MODEL Code No:-CBDEL-01 Wooden Dase 400 OD x ID 90 X 600 Brush Dia x 3 Row x 4End Slot for Drive Boad/Runway Sweeping & Cleaning machine 5000 Model Koel
Base Material Brush Material Drive Remark Sizes SBTPS-02 Sizes SBTPS-03 Sizes SBTPS-04 CENTRE BRUSH 5 CENTRE BRUSH 5 Application Size	Wooden Plate High Tensile Spring Steel wire 3 x 0.6mm End Slot 4 Nos 13 x 22 Special Spring Steel wire for Long run and efficient Cleaning Wooden Base 495 OD x ID 330 x 700 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 495 OD x ID 90 x 700 Brush Dia x 3 Row x 6Hole for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Code No:-CBDEL-01 Image: Steel wire for the
Base Material Brush Material Drive Remark Sizes SBTPS-02 Sizes SBTPS-03 Sizes SBTPS-04 CENTRE BRUSH : CENTRE BRUSH : Application Size Base Material	Wooden Plate High Tensile Spring Steel wire 3 x 0.6mm End Slot 4 Nos 13 x 22 Special Spring Steel wire for Long run and efficient Cleaning Wooden Base 495 OD x ID 330 x 700 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 495 OD x ID 90 x 700 Brush Dia x 3 Row x 6Hole for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Code No:-CBDEL-01 Code No:-CBDEL-01 Road/Runway Sweeping & Cleaning machine 5000 Model Brush Diameter 660mm x Length 1300 mm HDPE (High density Polyethylene Pipe)
Base Material Brush Material Drive Remark Sizes SBTPS-02 Sizes SBTPS-03 Sizes SBTPS-04 CENTRE BRUSH 5 CENTRE BRUSH 5 Application Size Base Material Brush Material	Wooden Plate High Tensile Spring Steel wire 3 x 0.6mm End Slot 4 Nos 13 x 22 Special Spring Steel wire for Long run and efficient Cleaning Wooden Base 495 OD x ID 330 x 700 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 495 OD x ID 90 x 700 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 495 OD x ID 90 x 700 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Code No:-CBDEL-01 Code No:-CBDEL-01 For ad/Runway Sweeping & Cleaning machine 5000 Model Brush Diameter 660mm x Length 1300 mm HDPE (High density Polyethylene Pipe) Polypropylene 3x 2mm Crimped Yellow Color with or without Spring Steel wire
Base Material Brush Material Drive Remark Sizes SBTPS-02 Sizes SBTPS-03 Sizes SBTPS-04 CENTRE BRUSH : CENTRE BRUSH : Application Size Base Material	Wooden Plate High Tensile Spring Steel wire 3 x 0.6mm End Slot 4 Nos 13 x 22 Special Spring Steel wire for Long run and efficient Cleaning Wooden Base 495 OD x ID 330 x 700 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 495 OD x ID 90 x 700 Brush Dia x 3 Row x 6Hole for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive Code No:-CBDEL-01 Code No:-CBDEL-01 Road/Runway Sweeping & Cleaning machine 5000 Model Brush Diameter 660mm x Length 1300 mm HDPE (High density Polyethylene Pipe)

SIDE BRUSH 5000 MODEL

Code No :- DELSB-01



Base Material	Wooden
Brush Material	Imported Polypropylene with Steel wire Mix
Drive	Hole 60mm
Remark	Brush Manufactured from Imported Original Polypropylene Bristle with Steel wire

CENTRE MAIN BRUSH

CENTRE MAIN BRUSH	Code No :-SweepMax Broom
Application	Road construction cleaning machine
Size	Brush Diameter 1000mm
Base Material	Wooden
Brush Material	Imported Polypropylene with Steel wire Mix
Drive	Hole 60mm
Remark	Brush Manufactured from Imported Original Polypropylene Bristle with Steel wire
BROOMER BRUSH	Code No :- HimMax Broom
Application	Road construction machine
Size	Brush Diameter 610mm x Base Diameter 230mm x 50mm Square Hole
Base Material	Polypropylene
Brush Material	Nylon/PP
Drive	2" Square Hole
Remark	1Rw x 44H x 6

CENTRAL BRUSH L-2160

Code No:-CBL2160





Application	Dead/Dunway Sweeping & Cleaning machine
Application	Road/Runway Sweeping & Cleaning machine
Size	Brush Diameter 400mm
Base Material	HDPE (High density Polyethylene Pipe)
Brush Material	Nylon White color 1.2mm Full Density.
Drive	Pipe shaft
Remark	One Piece Brooms for Efficient Cleaning Manufactured on Imported M/c
CENTRAL BRUSH L-1500	Code No:-CBL1500
Application	Road Sweeper 550 Model
Size	Brush Diameter 400mm
Base Material	HDPE (High density Polyethylene Pipe)
Brush Material	Nylon White color 1.2mm Full Density
Drive	Pipe Shaft
Remark	One Piece Brooms for Efficient Cleaning Manufactured on Imported M/c
CENTRAL BROOM L-1270	<image/>
Application	Road Sweeper 3D Model
Size	Brush Diameter 410mm
Base Material	HDPE (High density Polyethylene Pipe)
Brush Material	Nylon White color 1.2mm
Drive	Pipe shaft
Remark	Helical Pattern Brush with 8 Row
Nemain	

SIDE BRUSH D-500	Code No:-SB-D500	
Application	Road Sweeper	
Size	Brush Diameter 600mm	
Base Material	Wooden	
Brush Material	1.2mm Nylon Crimped Bristle	
Drive	Center hole 80mm with 6 counter hole	
Remark	Brush Manufactured on Imported M/c for Effective Cleaning result Code No:-SBD-Wire	
SIDE BRUSH STEEL WIRE Code No:-SBD-Wire		
Application	Various Road Sweeper M/c	
Base Material	Wooden Plate	
Brush Material	High Tensile Spring Steel wire 3 x 0.6mm	
Drive	End Slot 4 Nos 13 x 22	
Remark	Special Spring Steel wire for Long run and efficient Cleaning	
Sizes SB-02	Wooden Base 495 OD x ID 330 x 700 Brush Dia x 3 Row x 4End Slot for Drive	
Sizes SB-03	Wooden Base 495 OD x ID 90 x 700 Brush Dia x 3 Row x 6Hole for Drive	
Sizes SB-04	Wooden Base 400 OD x ID 90 x 600 Brush Dia x 3 Row x 4End Slot for Drive	



Brush Roller for Rolling Mill Industry

Since many years Brush India's Brush Roller for Rolling Mill industry have been supplied with success into the Rolling industry to clean the sheets and achieve higher surface quality.

RRUSH

SINCE 1983

The brush process is an economical and technique in improving certain surface properties and is mostly used on-line

The surface quality is especially important. Therefore the Brush roller can clean and create a smoothness Surface.

The Brush is manufactured as per Customer Drawings and Specification due to various OEM Machine Specification

The Brush Roller for rolling mill industry is manufactured using high Quality Imported Nylon Monofilament.



The Brush Roller is manufactured on High- Tech European Machine Brush roller improves: -Clean the Sheets Effectively and Improves the Surface Properties





- The Standard Size available is 28", 30", 32" along with Standard Diameter of 8".
- Brush Roller is Manufacture by Seasoned Wood Roll Duly Machined with 2"ID x 6"OD
- The End Cap of brush roller is of MS fitted with screw on Both ends of the Brush Roller
- The Brush Roller is dynamically Balance for High R.P.M.
- The Nylon Monofilament of 0.80 Size used and it improves the Brush life (low wear) and can resist on Higher Temperature.
- The Brush Roller is manufacturer on High tech European Machine to Higher Quality Results.-



Brush Roller for Rolling Mill Industry

Since many years Brush India's Brush Roller for Rolling Mill industry have been supplied with success into the Rolling industry to clean the sheets and achieve higher surface quality.

BRUSH

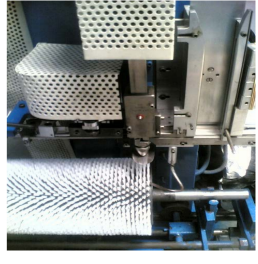
SINCE 1983

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Brush Segment For Cleaning Line

Since many years Brush India's Manufacture Brush Segment for ECL line Machines and supplied with success into Various Steel industry. The brush process is an economical and technique in improving certain surface properties and is mostly used on-line. The Brush is manufactured as per Customer Drawings and Specification due to various OEM Machine Specification

The Brush Segment for ECL is manufactured on High- Tech European Machine Using Best quality Nylon"66" or Imported Silicon Abrasive Monofilament.





Application :-

- Supporting cylinders for descaling process
- Remove pickling residue in strip production, Removing mill abrasion
- Applying alkaline, cold detergent, mineralized water in degreasing line
- Brushing before and after electrolytic processing in ECL line
- Removing and cleaning oxide in aluminum processing

- The Base of Brush Segment is Completely Made up of Pure High Density Polyethylene (HDPE) Material along with Cast Iron end flange.
- Bristles of Brush Segment are "Nylon 66" or Abrasive that runs on high temperature and resists high heat.
- Brush Segment is Dynamically Balance for High Revolution per Minute (RPM)
- Brush Segment and Roller is Manufacture as per Customer OEM drawings and Specifications.



Brush Segment for Steel Industry

Since many years Brush India's Manufacture Brush Segment for ECL line Machines and supplied with success into Various Steel industry. The brush process is an economical and technique in improving certain surface properties and it is mostly used on-line. The Brush is manufactured as per Customer Drawings and Specification due to various OEM Machine Specification

Our Company is Following a Cost leadership Strategy. Providing a high quality together with a low price. Hence, we are sure that our brushes will reduce client costs enhancing their competitiveness. However, we are maintaining a high quality using the best Filament within the market.

Because our company has the manufacturing capabilities to make large dynamically balanced high speed brushes (1800 rpm) the Nylon abrasive brush for Steel Industry has become a perfect fit. Brush Segment demand a full, dense pattern across the face of the entire core.

- Our brushes have the maximum bristle per square inch incorporated into design.
- Nylon Abrasive filament is available in a broad combination of girt size, loading and diameter for various applications

The Brush Segment for ECL is manufactured on High- Tech European Machine Using Best quality Nylon"66" or Imported Silicon Abrasive Monofilament.





Application:-

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- Remove pickling residue in strip production, Removing mill abrasion
- Applying alkaline, cold detergent, mineralized water in degreasing line
- Brushing before and after electrolytic processing in ECL line
- Supporting cylinders for decaling process
- Removing and cleaning oxide in aluminum processing
- Brushing Door, sheets for various use age
- Brushing Stainless steel to obtain perfect finish

- The Base of Brush Segment is Completely Made up of Pure High Density Polyethylene (HDPE) Material along with Cast Iron end flange or without flange
- Bristles of Brush Segment are "Nylon 66" or Silicon Abrasive that runs on high temperature and resists high heat.
- Brush Segment is Dynamically Balance for High Revolution per Minute (RPM)
- Brush Segment and Roller is Manufacture as per Customer OEM drawings and Specifications.

Competitive Edge:-

- The Brush roller is manufactured on Proven High-Tech Imported European Machine .For accurate Quality Results.
- Uniform surface is obtain be special imported Grinding/Trimming Machine.
- Guaranteed High Density Pattern which Gives Immense Result on Surface.

BRUSH SEGMENTS

Since many years Brush India's Brush Segment have been supplied with success into the textile industry to improve a higher surface quality of steel.



Brush Segment:-

Brush Segment is manufactured From Different Diameter and Filament like Nylon, Nylon 66, Silicon Carbide Abrasive Filament as per Customer Machine Shaft





Brushes For Aluminum Industry.

Since many years Brush India's Manufacture Brush Roller and Brush Segment for ECL line Machines and supplies with success into Various Steel industry. The brush process is an economical and technique in improving certain surface properties and is mostly used on-line. The Brush is manufactured as per Customer Drawings and Specification due to various OEM Machine Specification



BRUSH

SINCE 1983

The Brush is manufactured on High- Tech European Machine Using Best quality Nylon"66" or Imported Silicon Abrasive Monofilament.



STEEL MILL INDUSTRY

- Supporting cylinders for descaling process
- Remove pickling residue in strip
 production
- Removing mill abrasion
- Applying alkalines, cold detergent, mineralized water in degreasing line
- Brushing before and after electrolytic processing
- Removing and cleaning oxide in aluminum processing
- Soft fiber filled
 brushes for
 cleaning





High density fill, perfectly trimmed Rotary Brushes



Electrodynamically balanced to accommodate rotational speed



Aluminum hot rolling process using Rotary Brushes for several operations.



FIRST TIME IN INDIA HIGH-TECH SEMI-AUTOMATIC IMPORTED EUROPEAN MACHINE SPECIALLY FOR MANUFACTURING ABRASIVE BRUSH ROLLER/SEGMENTS







Cylindrical Brush Roller For Fruit Cleaning

Since many years Brush India's Manufacture Cylindrical Brush roller for many Industries and supplied with success into Various industries. The Brush is manufactured as per Customer Drawings and Specification due to various OEM Machine Specification

Our Company is Following a Cost leadership Strategy. Providing a high quality together with a low price. Hence, we are sure that our brushes will reduce client costs enhancing their competitiveness. However, we are maintaining a high quality using the best Filament within the market.

Cylindrical Brush roller used for Various Application such as Cleaning, Finishing, Polishing, Sueding, Applying and many more.

Either construction is suitable for washing, waxing, polishing or drying. The difference between washing, waxing, polishing and drying, is the type of filament used. We use only the finest filaments in their brushes.



Fruit and vegetables cleaned on brushes include: oranges, lemons, apples, plums, nectarines, peaches, avocadoes, melons, onions, potatoes, carrots, tomatoes etc. We can also provide skinning brushes for potatoes, carrots and onions. Standard Specification.

Brush Standard Diameter	100 mm, 115 mm, 125 mm. (Also can be made as per your request)
Standard Length	300,450,600,900,1000,1200,1500,1800. Mm (Also can be made as per your request)

Fruit Washing/Waxing Filament and its Uses.

BRU)-

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VT. LTD

Synthetic Filament/Fiber	Application	USES
Polyethylene X Profile	All Fruits and Vegetables	Washing and Drying in Cold Water
Nylon	All Fruits and Vegetables.	Washing and Drying with Hot Water.
Horse Hair/Polyethylene.	Fruits	Waxing and Polishing
Horsehair/Nylon	All fruits	Washing and Polishing



The Brush Roller is manufactured on High-Tech European Machine



Cylindrical Brush Roller

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Our Company is Following a Cost leadership Strategy. Providing a high quality together with a low price. Hence, we are sure that our brushes will reduce client costs enhancing their competitiveness. However, we are maintaining a high quality using the best Filament within the market. Because our company has the manufacturing capabilities to make large dynamically balanced high speed brushes (5000 rpm).

Cylindrical Brush roller used for Various Application such as Cleaning, Finishing, Polishing, Sueding, Applying and many more.

The Brush Roller is manufactured on High- Tech European Machine





Brush India offers a wide selection of Quality Cylindrical Brush Roller for the following applications.

• Printing Industry

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- Duplex Paper Board Industry
- Woodworking Industry
- Metalworking Industry
- Glass Industry
- Printed Circuit Board Industry
- Agricultural and Food Industry
- Steel Mill Industry
- Textile Industry
- Material Handling in Any Industry

Miscellaneous Industrial Applications

- The Base of Brush Can be Manufactured of various industrial Raw Material like Plastic, Polypropylene, Metal, Rubber Wood, etc Material
- There are Various filaments available depends upon the application and uses filaments like Nylon, nylon 66 (Heat and Chemical Resistance)Polypropylene, PBT, Abrasive Wire, Brass, Stainless steel wire ,etc can be utilized for brush Manufacturing,
- Brush Roller is Dynamically Balance for High Revolution per Minute (RPM) maximum up to 5000
- The Brush Roller is manufactured as per Customer, OEM drawings and Specifications.
- We have Machine Capability to manufacture Brushes up to 1200 mm Diameter and length up to 5000mm

Competitive Edge:-

- The Brush roller is manufactured on Proven High-Tech Imported European Machine .For accurate Quality Results. Uniform surface is obtain be special imported Grinding/Trimming Machine. ٠
- ٠
- Guaranteed High Density Pattern which Gives Immense Result on Surface. •



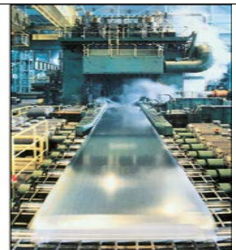
CYLINDRICAL BRUSH ROLLER

Since many years Brush India's Brush Segment have been supplied with success into the textile industry to improve a higher surface quality of steel.



Brush Segment:-

Brush Segment is manufactured From Different Diameter and Filament like Nylon, Nylon 66, Silicon Carbide Abrasive Filament as per Customer Machine Shaft

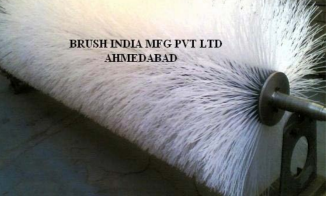


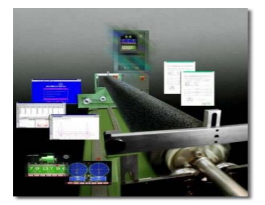














FIRST TIME IN INDIA HIGH-TECH SEMI-AUTOMATIC IMPORTED EUROPEAN MACHINE SPECIALLY FOR MANUFACTURING BRUSH ROLLER/SEGMENTS









INTERNAL BRUSHES For Deburing and Cleaning

Application: - For Hole Deburring & Cleaning





- Galvanized double-stem with single spiral. Indispensable brushes for inside cleaning of arbor holes and difficult finishing jobs on non-ferrous metal and hydraulic castings.
- Suitable especially for deburring cross drillings, steering parts, O-rings and cylindrical and other boreholes in many other work pieces. Adaptable for using as a hand tool or mounted in a portable tool for outstanding cost-effective performance.
- Bristle Material: Silicon Carbide. (Abrasive)
- Available in Various size :- from 3mm to 200mm Diameter and length as per Customer Need



Light and Heavy Duty Scrubbing Brushes

Brush India Manufactures and export all kinds of Sweeping Brushes and are proud to be your one stop source for all sweeper and scrubber brushes and brooms. We are currently manufacturing a complete line of sweeper and scrubber main brooms.

Our brushes are staple set, using the highest quality cores and fill material available. Every brush is checked for precision dynamically balanced if out of specification. Our manufacturing equipment is considered one of the best precision staple set units in the world.

YOU WILL NOTICE THE DIFFERENCE WHEN USING OUR BRUSHES.

All of our circular brushes are supplied on hygienic, impact resistant, High Density plastic backs.



Polypropylene monofilament 0.8mm - For medium scrubbing of floor finishes. Available in stiff, crimped, blue 0.8mm (0.032") dia polypropylene. Used on large cleaning machines. Our best selling 'low cost' scrubbing brush.

Nylon monofilament 0.75mm - Durable, long wearing nylon for light and medium scrubbing of floor finishes. Available in white 0.75mm (0.030") diameter for medium scrubbing of hard and soft floor surfaces. Better performance than a pad for cleaning the grout and surface of ceramic floor tiles. Nylon bristles generally outlast polypropylene brushes by 30%. Now available in Anti-Bacterial Nylon.

Abrasive monofilament Satin-Buff is a grey coloured medium stiff 1mm (0.040") 6/12 nylon incorporating 180 grit silicon carbide abrasive. It can be used to replace to both clean and maintain floors. Recommended for light cleaning of; vinyl tiles, quarry tiles, linoleum, terrazzo, ceramic, marble and epoxy paint. Very good at cleaning both the grout and the tile flooring in shopping malls.

Polypropylene monofilament 0.6mm - For light to medium scrubbing of floor finishes. Available in yellow 0.6mm (0.024") dia.

Scrubbing Brushes are Available in Various size Standard Sizes are:-8",10",12",14",15",16",17",18".19".20".

We Manufacture Brushes as per customer Drawing and Suggestion.



Brush Roller for Shot Blasting Machine

Since many years Brush India Design and Manufactured Brush Roller for Shot Blasting Machine and supplied with success into Many Shot Blasting Machine .With the brush and blow off unit being connected with the shot blaster allows the unit to remove the shot immediately after blasting.

The brush process is an economical and technique in cleaning the shots the Brush Roller is mostly used on-line. The surface quality is especially important For Steel. Therefore the Brush roller is used for Effective Cleaning of Shots and Create a Cleaner Surface. The Brush is manufactured as per Customer drawings and Specification due to various OEM Machine Specification; The Brush Roller for the Shot Blasting Machine is manufactured by using high Quality Nylon Mono Filaments. For High Heat and Wear Resistance.

The Brush Roller is manufactured on High- Tech European Machine For Higher Quality Result with Nylon Monofilament Bristles for Low Wear



Shot Blasting Machine







- The Brush Roller Immediately Cleans the Shots after Blasting in Continuous Shot Blasting Machine.
- Heavy Construction of Brush Roller for, Vibration Free operation.
- The Brush Roller is dynamically Balance for High R.P.M.
- The High Quality Nylon Monofilaments is used to improve the Brush life (low wear) and can resist on Higher Temperature.
- The Brush Segment is made of HDPE (High Density Poly Propylene) Material and can be Interchangeable after Worn out.
- The Brush Roller is manufacturer on High tech European Machine For Higher Quality Results
- Shaft Journal is Manufacture by EN-8 Material and Drive Arrangement for Brush roller Shaft is provided.
- The brush roller for Shot Blasting machine is manufactured as per OEM Specification and up to 5000 MM in length.
- Re-bristling of the worn out brush roller can be done on your existing roller





Strip Brushes

Brush India strip brushes are custom manufactured to your exact specification. Our strip brushes can be manufactured in a variety of sizes, materials and shapes to suit virtually any application





Strip Brushes perform a multitude of functions in a production environment. Strip brushes feature a formable metal structural element, the channel base, and brush fill that can be varied as to material type, trim length, density, and flexibility.

A Strip Brush can function as a brush seal on a piece of equipment, a flexible shield against mist, dust, light, heat, or intrusion into a point of operation. Mounted to contact a conveyed product, a Strip Brush can function as a product hold-down, a static reduction device, a detector of holes in insulating coatings, an applicator of wet or dry coatings or a duster to remove loose material. Mounted on a conveyor line,

Brush India manufactures strip brush in a variety of channel sizes and material offerings.

Channel base material options include:

- In-stock & Custom manufactured metal back strip brushes
- Strip brushes in several styles, shapes & sizes
- Galvanized Steel most economical
- Stainless Steel resists corrosion
- Aluminum resists corrosion, lightweight

Strip Brush Applications:

- > Prevents air and dirt contamination.
- Sound dampening strips.
- > Prevents light, vapors, and over spray from entering
- Seal around a lever or control arm.
- > Conveyor belt seals/guides to keep material on the conveyor.
- Strips to reduce or eliminate static build-up.
- > Act as a stationary spreader or blade to move material.
- > Splash guards or curtains on equipment.
- Cable guides or cable ways on furniture or electrical cabinets.







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BRUSH ROLLER FOR SUEDING/PEACHING MACHINE

Our Company is Following a Cost leadership Strategy. Providing a high quality together with a low price. Hence, we are sure that our brushes will reduce client costs enhancing their competitiveness. However, we are maintaining a high quality using the best bristle within the market.

Because our company has the manufacturing capabilities to make large dynamically balanced high speed brushes (1800 rpm) the abrasive Sueding brush for textiles has become a perfect fit. Sueding brushes demand a full, dense pattern across the face of the entire core .our brushes have the maximum bristle per square inch incorporated into design.







The nylon abrasive brushes were designed to satisfy the increasing demand for a softer hand on knit fabrics.

The nylon abrasive brushes, to ensure a perfect finishing. The resulting effect is a denser handle and shorter pile formation compared to results possible on conventional sand paper machines

Nylon Abrasive filament is available in a broad combination of girt size, loading and diameter for various applications



Imported Brush Making Machine.

Competitive Edge:-

- > The Brush roller is manufactured on Proven High-Tech Imported European Machine .
- > The Brush roller is manufactured by Imported Silicon Abrasive Monofilament (Carbon OR Ceramic Bristles).
- > Uniform surface is obtain be special imported Grinding/Trimming Machine.

Key Features:-

- > Brush India Manufacture Brush roller for Various Brands of Sueding/Peaching Machine
- > Brush roller is manufactured from Imported Abrasive Silicon Bristles. All Grit size of filament available
- > Guaranteed High Density Pattern which Gives Immense Result on Fabric Surface.
- > Re-Trimming and Re- Grinding Service Available for Worn Out Brush Roller.
- > In House Production Facility for complete Manufacturing of Brushes.



Manufacturing Features

Since many years Brush India's Brush Roller for Sueding Machine have been supplied with success into the textile industry to improve a higher surface quality of Knitted and Woven Fabrics.

The brush process is an economical and technique in improving surface $\ensuremath{\mathsf{Properties}}$.

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Core Roller: - The Core Roller is manufactured From M.S. Seamless pipe of high thickness and it is thoroughly turned for uniform diameter. and Dynamically Balanced .

Shaft journal: - The Shaft Journal of brush roller is manufactured by using En-8 Material as per OEM's and Customer standard and preventive care is taken during manufacturing process.





Brush Filaments: - Brush Roller is manufactured from Imported Filament Carbon Bristle: - Silicon Carbide Grit Sizes like 240,320, Ceramic Bristle:- off White in Color and available in Various Grit Sizes

We Manufacture Brush Roller for Various Machine Brands like:-Lafer, Mario Crosta, Xetma, Lamperti, Lisa, Caru, Danti Polo and Many More

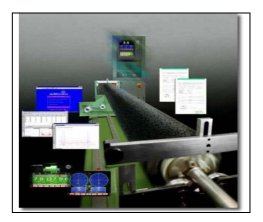


Brush Manufacturing:-The Brush Roller is manufactured on High-Tech Imported European Machine for Accurate Quality Result and Satisfaction.

FIRST TIME IN INDIA

HIGH-TECH SEMI-AUTOMATIC IMPORTED EUROPEAN MACHINE SPECIALLY FOR MANUFACTURING SUEDING BRUSH ROLLER

Balancing: - Brush Roller is Dynamically Balanced for high R.P.M at two Stage, Fist After completing Shell and Second After Brush Manufacturing. Certificate of the Balancing is issued to party.





Finishing/Trimming: - The Trimming/Finishing is done on Imported European Machine for accurate and uniform Surface finish of Brush roller.

Certificate: -The Certificate of Balancing is issued to the Client.



In order to test our quality, please contact us for more information.

CARBON AND CERAMIC BRUSH ROLLER

SILICON CARBIDED CARBON BRUSH ROLLER

GRIT: - 240,320 SIZE LENGTH: - 1800 MM FACE TO 3200 MM FACE SIZE DIAMETER: - 260MM TO 340MM



BRUSH INDIA MFG PVT LTD www.brushindia.in

SILICON CARBIDED CERAMIC BRUSH ROLLER

GRIT: - 240,320 SIZE LENGTH: - 1800 MM FACE TO 3200 MM FACE SIZE DIAMETER: - 260MM TO 340MM



RUSH INDIA MFG PVT LTD www.brushindia.in



Sweeping Brushes

Brush India Manufacturing is proud to be your one stop source for all sweeper and scrubber brushes and brooms. We currently manufacture a complete line of sweeper and scrubber main brooms that are guaranteed to fit and meet or exceed all original equipment manufacturers specifications. Accredited with ISO 9001-2000 by TUV



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Cylindrical Brush Spiral Fill

Cylindrical Brush Helical

Cylindrical brush Full Fill

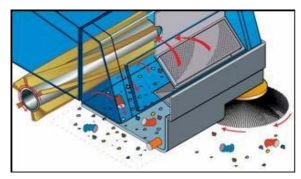
Our brushes are staple set, using the highest quality cores and fill material available. Every brush is checked for proper balance and precision dynamically balanced if out of spec.

Our manufacturing equipment is considered one of the best precision staple set units in the world.

YOU WILL NOTICE THE DIFFERENCE WHEN USING OUR BRUSHES.

Test of our line is filled out through a unique partnership with other brush and equipment manufacturers. We have chosen to represent their products because we have determined them to be the best available products in quality and dependability.

Our goal and reason for existence is to be able to provide you with a source for the finest products available. We welcome your inquiries and look forward to establishing a long relationship with your company.



Cylinder main brooms for industrial sweeping machines are constructed to the highest standard using the best quality of monofilament. These cylinder brooms rotate at high surface speeds and are made from a strong lightweight and balanced polymer tube. The tufted row construction incorporates space for large debris to be thrown up in to a hopper



Coupling and End Joints



Cylindrical Brush Spiral Fill



Side Sweeping Brush



Broomer Brush

Brush India Manufactures all kinds of Sweeping Brushes for Road Sweeping and cleaning Machine and is proud to be your one stop source for all sweeper and scrubber brushes and brooms. We are currently manufacturing a complete line of sweeper and scrubber main Brooms and Brushes. Our Company is accredited with ISO 9001-2000 by TUV



The Broomer is manufactured from High- Tech Imported European Machine

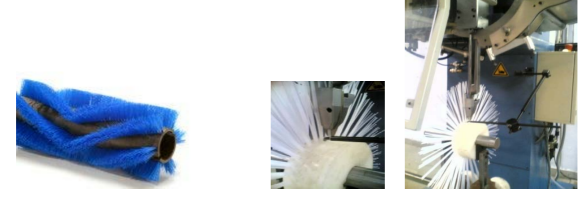
- The Body of Broomer Brush is Manufactured using High Quality Polypropylene
- The Nylon 2.5mm Monofilament is used which provides aggressive cleaning action.
- Broomer Brush is available with Different ID 45mm and 50mm to suit you shaft
- Our Broomer Contains More filament which gives higher density and life compare to others.
- Completely Manufactured on high tech European machine, which eliminates problem of tear out of filament.
- Straight and Rigid Nylon Monofilament which gives better Performance while in operation.
- Size :- 18" Diameter x 2.5" Width x 45/50mm ID with 12mm Keyway.



Quality Built Sweeping Brushes Quality Built Sweeping Brushes

Brush India Manufactures and export all kinds of Sweeping Brushes and are proud to be your one stop source for all sweeper and scrubber brushes and brooms. We are currently manufacturing a complete line of sweeper and scrubber main brooms. Our Company is accredited with ISO 9001-2000 by TUV

First Time in India Brushes Manufactured on High-Tech European Machines



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Mechanical Sweeping Brushes

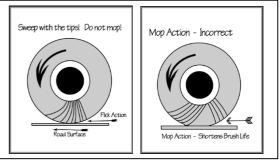
Correct Broom Down Pressure

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Improper downward pressure can decrease broom life up to 95%. A Broom sweeps with the tips of its bristles. When too much down pressure is applied, the broom is no longer using its tips; the broom is now Working with the sides of the bristles. This limits the flicking action of The bristles and limits its sweeping effectiveness.

To check for correct downward pressure, operate the broom on the Ground and rotate at normal operating speed with the machine remaining Stationary. Lift the sweeping assembly. The correct sweeping path of a properly adjusted assembly will clear a 2" - 4" pattern.



Filament Recommendations for Various Sweeping Applications

For all Brooms and Brushes applications, using the correct filament is the key to maximum broom life. Below are recommendations based on typical sweeping Applications



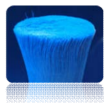
Nylon: -

Excellent wear life, but less aggressive and performs less well in conditions with moisture or high humidity. Often used on rough surfaces or high-temperature environments because of its toughness and long wear characteristics.



Crinkle Wire: -

Special purpose fill material for applications needs only the scraping action of thin wire. Recommended for applications with very compacted soil and little dust. The wire alone does not provide effective dust control.



Polypropylene:-

Good sweeping performance either indoors or outdoors, including environments with dampness or high humidity. Not recommended for very high temperature applications. Polypropylene is a blend of 3 different diameter polypropylenes to provide excellent all purpose sweeping.



Proex&Wire:-

Proex gives this brush good general-purpose sweeping ability, while the wire provides a light cutting action for impacted dirt or mud. A very popular fill material because of its cleaning aggressiveness and multi application versatility.













Industrial Brushes







BRUSH INDIA MFG. PVT. LTD.

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Regd Office and Works

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31/32, Tirupati Estate, B/H Mancha Masjid, Saraspur Ahmedabad -380024, Gujarat, India

Phone No.: +91-079-227 44 110, 079-227 43 110, 079-227 49 110

Fax No.: +91-079-227 45110

Email

Sales	sales@brushindia.in Call on: Mr. Ramanand Jha : +91-9824944111
Marketing	sales@brushindia.in & info@indiabrush.com Call on: Mr. Prakash Sumariya: +91-9824044110 Mr. Ramanand Jha : +91-9824944111
Accounts	shailaja@brushindia.in & info@indiabrush.com

Web Site :-

www.indiabrush.com

