









KANTA ENTERPRISES

Hydraulic | Steam | Spiral Hose & Fittings

LIFE LINE OF HEAVY INDUSTRIES









SAE 100 R1AT / DIN - EN853-1SN

Size/ Inch	I.D./ mm	O.D./ mm	Weight/ kg/m	W.P./ Bar	B.P./ Bar	B.R./ mm	Length /M
							
1/4"	6.4	13.5	0.25	225	900	100	100
5/16"	8	15	0.28	215	860	115	100
3/8"	9.7	17.5	0.35	180	720	125	100
1/2"	12.7	21	0.42	180	720	180	100
5/8"	16	23.5	0.48	130	520	200	100
3/4"	19	28	0.62	105	420	240	100
1"	25.4	35.5	0.91	100	400	300	100
1 1/4"	31.8	43	1.18	63	252	420	40
1 1/2"	38	51	1.4	50	200	500	40
2"	51	64	2	40	160	630	40
2 1/2"	63	76.5	2.55	40	160	760	20
3"	76	91	3.5	35	140	900	20
3 1/2"	90	105	4.9	28	112	1200	20

- Standard** : SAE 100 R1AT / DIN 1SN Flame Resistant
Tube : Synthetic Nitrile Rubber with flame and abrasion resistance tube
Braiding : One Layer Steel Wire Braided
Temperature : -40 deg C to + 105 deg C
Application : Transmission of Hydraulic oils, Pressure pumps, Steam Air etc



SAE 100 R2AT / DIN - EN853-2SN

Size/ Inch	I.D./ mm	O.D./ mm	Weight/ kg/m	W.P./ Bar	B.P./ Bar	B.R./ mm	Length /M
							
1/4"	6.4	15	0.38	400	1600	100	100
5/16"	8	16.5	0.45	400	1600	115	100
3/8"	9.7	19.5	0.52	360	1440	125	100
1/2"	12.7	22.2	0.66	300	1200	180	100
5/8"	16	25.5	0.8	250	1000	220	100
3/4"	19	29.6	0.95	250	1000	240	100
1"	25.4	37.7	1.3	210	840	300	50
1 1/4"	31.8	47.7	1.96	125	500	420	40
1 1/2"	38	52	2.2	90	360	500	40
2"	51	66	2.95	80	320	630	40
2 1/2"	63	80	3.7	70	280	760	20
3"	76	94	4.4	55	220	900	20
3 1/2"	90	108	5.2	45	180	1250	20
4"	102	120	5.6	35	140	1350	20

- Standard** : SAE 100 R2AT / DIN 2SN Flame Resistant
Tube : Synthetic Nitrile Rubber with flame and abrasion resistance
Braiding : Steel two wire braided
Temperature : -40 deg C to + 105 deg C
Application : Transmission of Hydraulic oils, Pressure pumps, Steam Air etc



SAE 100 4SH / DIN - EN856 -4SH

Size/ Inch	I.D./ mm	O.D./ mm	Weight/ kg/m	W.P./ Bar	B.P./ Bar	B.R./ mm	lenth /M
3/8"	9.7	18.25	0.80	460	1840	210	100
1/2"	12.7	25.4	1.02	440	1760	230	100
5/8"	16	29	1.30	420	1680	260	100
3/4"	19	32	1.55	420	1680	280	40
1"	25	39	2.05	390	1560	340	40
1 1/4"	31	45	2.8	320	1280	460	40
1 1/2"	38	55.1	3.2	280	1120	550	40
2"	50	70	4	250	1000	700	40

Standard : SAE 100 4SH / DIN EN 856-4SH Flame Resistant

Tube : Synthetic Nitrile Rubber with flame and abrasion resistance

Braiding : Steel four wire Spiral Braided

Temperature : -40 deg C to + 105 deg C

Application : Transmission of Hydraulic oils, Pressure pumps, Steam Air etc

SAE 100 4SP/ DIN - EN 856 4SP

Size/ Inch	I.D./ mm	O.D./ mm	Weight/ kg/m	W.P./ Bar	B.P./ Bar	B.R./ mm	lenth /M
1/4"	6.4	14.6	0.6	450	1800	150	100
3/8"	9.7	18.25	0.8	445	1780	180	100
1/2"	12.7	25.4	1.02	415	1660	230	100
5/8"	16.0	29.0	1.30	350	1400	250	40
3/4"	19	32	1.55	350	1400	300	40
1"	25	39	2.05	280	1120	340	40

Standard : SAE 100 4SP / DIN EN 856 4SP Flame Resistant

Tube : Synthetic Nitrile Rubber with flame and abrasion resistance









Braiding : Steel Two Wire Spiral braided

Temperature : -40 deg C to + 105 deg C

Application : Transmission of Hydraulic oils, Pressure pumps, Steam Air etc



SAE 100 R13

Size/ Inch	I.D./ mm	O.D./ mm	Weight/ kg/m	W.P./ Bar	B.P./ Bar	B.R./ mm	length /M
							
3/4"	19.1	31.4	1.57	350	1400	240	40
1"	25.4	38.7	2.1	350	1400	300	40
1 1/4"	31.8	50	3.77	350	1400	420	40
1 1/2"	38	57.3	4.79	350	1400	500	40
2"	51	71.1	6.75	350	1400	640	40

Standard : SAE 100 4SH / DIN EN 856-4SH Flame Resistant

Tube : Synthetic Nitrile Rubber with flame and resistance to high tensile steel wire.









Braiding : Five Spiral Layers DN 19, DN 25 and six layers DN 31, DN 38 of high tensile steel wire.

Temperature : -40 deg C to + 105 deg C

Application : Transmission of Hydraulic oils, Pressure pumps, Steam Air etc



SAE 100 R15

Size/ Inch	I.D./ mm	O.D./ mm	Weight/ kg/m	W.P./ Bar	B.P./ Bar	B.R./ mm	length /M
							
3/4"	19.1	31.4	1.43	420	1680	265	40
1"	25.4	38.7	2.16	420	1680	330	40
1 1/4"	31.8	50	3.77	420	1680	445	40
1 1/2"	38	57.3	4.79	420	1680	530	40
2"	51	71.1	6.9	420	1680	600	40

Standard : SAE 100 R15 Flame Resistant

Tube : Synthetic Nitrile Rubber with flame and resistance to high temperature.








Braiding : Six Spiral Layer DN19-DN25 and six spiral layers DN35-DN38 of high tensile steel wire.

Temperature : -40 deg C to + 105 deg C

Application : Transmission of Hydraulic oils, Pressure pumps, Steam Air etc









AIR WATER / HOSE

Size/ Inch	I.D./ mm	O.D./ mm	W.P./ Bar	B.P./ Bar	B.R./ mm	lenth /M
						
1/2"	12.5	20	14	56	127	100
3/4"	20	28.5	14	56	152	100
1"	25	35.5	14	56	203	40
1-1/4"	31.5	43.5	14	56	254	40
1-1/2"	38	50	14	56	304	40

- Standard** : IS 444 TYPE III IS 446 : 1980 TYPE I
- Tube** : Brilon Proprietary Nitrile Rubber Black
- Reinforcement** : Single Braid of High Tenacity Synthetic Yarn
- Cover** : Specially compounded Highly Abrasion Resistant Nitrile Rubber
- Temperature** : -30 deg C to + 105 deg C
- Recommended For** : Transmission of Hydraulic oils, Pressure pumps, Steam Air etc










PNEUMATIC HOSE

Size/ Inch	I.D./ mm	O.D./ mm	W.P./ Bar	B.P./ Bar	B.R./ mm	lenth /M
						
5/16"	8	15	18	72	102	100
3/8"	10	18	18	72	102	100
1/2"	13	20	18	72	127	100
3/4"	19	29	18	72	152	60
1"	25	35	18	72	203	60
1-1/4"	32	42	18	72	254	40
1-1/2"	38	48	18	72	305	40
2"	50	61	18	72	356	40

- Standard** : IS 444 TYPE III IS 446 : 1980 TYPE I
- Tube** : Brilon Proprietary Nitrile Rubber Black
- Reinforcement** : Single Braid of High Tenacity Synthetic Yarn
- Cover** : Specially compounded Highly Abrasion Resistant Nitrile Rubber
- Temperature** : -30 deg C to + 105 deg C
- Recommended For** : Transmission of Hydraulic oils, Pressure pumps, Steam Air etc










STEAM HOSE WIRE 1

Size/ Inch	I.D./ mm	O.D./ mm	W.P./ Bar	B.P./ Bar	B.R./ mm	lenth /M
						
1/2"	12.5	22	10	40	50.8	100
3/4"	19	28	10	40	228.6	60
1"	25	36	10	40	279.6	60
1-1/4"	31.5	43.5	10	40	406.6	40
1-1/2"	38	50.5	10	40	508	40
2"	50	63	10	40	635	40

- Standard** : IS 10655 TYPE II
- Tube** : EPDM Red resistance to steam
- Reinforcement** : Single Braid of High Tenacity Brass Coated Steel Wire
- Cover** : EPDM - Red all size are perforated
- Temperature** : -40 deg C to + 210 deg C
- Recommended For** : Saturated steam services with high pressure.



STEAM HOSE WIRE 2

Size/ Inch	I.D./ mm	O.D./ mm	W.P./ Bar	B.P./ Bar	B.R./ mm	lenth /M
						
1/2"	12.5	24	20	80	40	100
3/4"	19	31	20	80	210	60
1"	25	38	20	80	230	60
1-1/4"	31.5	48	20	80	330	40
1-1/2"	38	54	20	80	400	40
2"	50	67	20	80	510	40

- Standard** : IS 10655 TYPE III
- Tube** : EPDM Red resistance to steam
- Reinforcement** : Double Braid of High Tensile Brass Coated Steel Wire
- Cover** : EPDM - Red all size are perforated
- Temperature** : -40 deg C to + 210 deg C
- Recommended For** : Saturated steam services with high pressure.



FOOD HOSE

- Tube** : White NBR {Food Grade}
- Reinforcement** : High tensile synthetic plies with Helical Wire
- Cover** : Blue Cover Synthetic Rubber Weather, Ozone & Abrasion Resistant.
- Temperature** : -30 deg C to + 110 deg C Approx
- Application** : Suction & Delivery for Milk, Fatty Foods, Potable Water, Juices, Beer etc.
- Properties** : Odorless, Tasteless, FDA Approved
- Applicable Standard** : Phoenix Proprietary
- Available Size** : 1 inch to 6 inch



XLPE ACID OR UHMW CHEMICAL S & D

Size/ Inch	I.D./ mm	O.D./ mm	W.P./ Bar	B.P./ Bar	B.R./ mm	lenth /M
3/4"	19	30	20	80	200	60
1"	25.4	37	20	80	300	60
1-1/4"	32	44	20	80	400	60
1-1/2"	38	51	20	80	450	60
2"	50.8	66	20	80	600	60
2 1/2"	63.5	80	20	80	650	20
3"	70	87	20	80	750	20
3 1/2"	76.2	92	20	80	850	20
4"	101.6	120	20	80	1200	20

Standard : IS 1307

Tube : Chemicals solvents ,petroleum products & Oil resistant translucent XLPE or Translucent, food grade UHMW PE liner suitable for wide range of corrosive chemicals & solvents

Reinforcement : High tensile synthetic textile, steel wire helix and antistatic copper wire

Cover : Weather, Ozone & Abrasion resistant, EPDM rubber

Temperature : -40 deg C to + 110 deg C

Recommended For : For suction & discharge wide range of chemical, petroleum products, oils, high aromatic solvents, alcohol



CHEMICAL S & D EPDM

Size/ Inch	I.D./ mm	O.D./ mm	W.P./ Bar	B.P./ Bar	B.R./ mm	lenth /M
3/4"	19	30	10	40	75	60
1"	25.4	36	10	40	100	60
1-1/4"	32	44	10	40	125	40
1-1/2"	38	51	10	40	150	40
1 3/4"	44.5	58	10	40	190	40
2"	50.8	66	10	40	225	40
2 1/2"	63.5	79	10	40	280	20
3"	70	86	10	40	315	20
3 1/2"	76.2	92	10	40	340	20
4"	101.6	118	10	40	455	20

Standard : IS 1307

Tube : Chemicals resistant black EPDM rubber

Reinforcement : High tensile synthetic textile, steel wire helix and antistatic copper wire








Cover : Weather, Ozone & Abrasion resistant, EPDM rubber

Temperature : -40 deg C to + 110 deg C

Recommended For : For suction & discharge wide range of chemical, sea and industrial water.



OIL S & D 10 BAR

Size/ Inch	I.D./ mm	O.D./ mm	W.P./ Bar	B.P./ Bar	B.R./ mm	lenth /M
						
1"	25.4	36	10	30	110	60
1-1/4"	32	43	10	30	140	60
1 1/2"	38	50	10	30	170	40
2"	51	63	10	30	250	40
2 1/2"	63	76	10	30	310	40
3"	76	90	10	30	380	20
3 1/2"	90	105	10	30	450	20
4"	102	117	10	30	510	20
5"	127	145	10	30	650	20
6"	152.4	170	10	30	790	20

Standard

: IS 10733 & IS 8129

Tube

: Oil and Petrol resistant, Black NBR

Reinforcement

: High tensile synthetic textile, steel wire helix and antistatic copper wire

Cover

: Oil, Weather, Ozone & Abrasion resistant, special synthetic rubber

Temperature








: -30 deg C to + 80 deg C

Recommended For

: For suction & discharge of petroleum products with aromatic content up to 50%



SAND BLAST HOSE (10 BAR)

Size/ Inch	I.D./ mm	O.D./ mm	W.P./ Bar	B.P./ Bar	B.R./ mm	lenth /M
						
3/4"	19	38.6	10	40	203	61
1"	25.4	45.1	10	40	305	61
1 1/4"	32	50	10	40	406	61
1 1/4"	32	52.7	10	40	406	61
1 1/2"	38	58.5	10	40	457	61
2"	50.8	74.7	7	28	508	61

Standard

: IS 5894 TYPE I & IS 1980 TYPE II

Tube

: Highly abrasion resistant 60 and 90 type natural rubber (black)

Reinforcement

: Two Braid of High Tenacity synthetic textile yarn. Twin copper wires

Cover

: Abrasion natural rubber - black

Temperature

: -30 deg C to + 100 deg C

Recommended For

: Sand & Short blasting, applications, where abrasive materials are carried at 10 bar



SS FLEXIBLE HOSE & TEFLON HOSES

As corrugated below hoses and hose assemblies are made confirming to BS 6501, Part 1, as per type A, B & C flexibility, most commonly used hoses and hoses assemblies are of type B flexibility with single or double wire braid for general industrial application where normal flexing and vibration condition exist.

APPLICATION : Corrosive fluids, Oxygen and Powdered Limestone, High Temperature and very high pressure steam, Abrasive and Pulverized products, Black hydrocarbons and heavy petroleum liquid attacking rubber, Food grains & Fertilizer, Air or gas at high temperatures.



PNEUMATICS PRODUCTS

Pneumatic Cylinders

Air cylinder and actuator designs from PHOENIX offer innovative pneumatic cylinder design features for the automation industry. It provides long life, and reliable service. PHOENIX products are specified in all major industrial markets. PHOENIX actuators are created to provide you with the largest array of choices.

PHOENIX products are designed for precision performance and reliability. Pneumatic actuator products from PHOENIX are available in a wide variety of styles, including linear guided, specialty actuators. Pneumatic actuators come with a full complement of standard options and related products.

SC - Standard Cylinder

SDA - Compact Cylinder

DNC - ISO 15552 Profile Cylinder

TN - Double Shaft Cylinder

CJ2 - Stainless Steel Mini Cylinder

MHZ - Air Gripper

MAL - Round Aluminium Cylinder

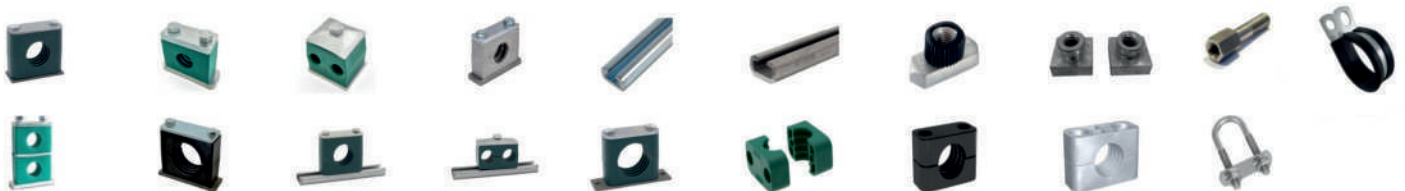


HYDRAULICS PRODUCTS



SPECIFICATION

Size	: 4 MM OD to 38 MM OD, 1/8 OD to 1 1/2" OD
Pressure	: 100 Psi to 6000 Psi
Design	: Forged Body or Bar Stock Body
Other Non Standard	: 1/4" NB, 3/8" NB, 1/2" NB, 3/4" NB, 1 1/4" NB, 1 1/2" NB & 2" NB.
Sizes We Offer	
Material	: Stainless Steel, Stainless Steel 304, Stainless Steel 304L, Stainless Steel 316, Stainless Steel 316L, Stainless Steel 316Ti, Stainless Steel 310, Brass, Copper, Duplex Super Duplex, Inconel, Monel, Hastelloy, 254 SMO, 904L, Titanium, Cupro, Nickle. PTFE
End Connection	: BSP, BSPT, NPT, UNF, Metric
Coating & Surface Treatment	: Stainless Steel Bright Finish, Electro Plating and any other Custom Plating as per customers requirements, Nut will be Silver Plated.
Brand	: "KE"
Equivalent To	: Swagelok & Parker



SPECIFICATION

Size	: Standard Series - 6mm to 76.1 mm Heavy Series - 6 mm to 219 mm Twin Series - 6mm to 42 mm
Manufacturing Series Group	: As per DIN 3015 : Standard Series, Heavy Series, Aluminum Series, Multi Layer : Standard Series - Group 1 To Group 7 Heavy Series Group 1 to Group 8 Twin Series - Group 1 To Group 5
Material	: Clam Body – Polypropylene (Green) & Polymide (Black), Aluminum (Silver) Cover Plate – Carbon Steel (Zinc Plated), Stainless Steel 304, Stainless Steel 316 Weld Plate – Carbon Steel (Zinc Plated), Stainless Steel 304, Stainless Steel 316 Bolts – Carbon Steel (Zinc Plated), 4.6 Grade, 8.8 Grade, 10.9 Grade, Stainless Steel 304 & 316
Working Pressure	: 100 PSI to 10000 PSI
Brand	: "KE"
Equivalent To	: Stauff / Parker / Swagelok

HYDRAULICS SAFE FLANGES



SPECIFICATION

Size	: Standard SAE J 518 C / ISO 6162 SAE CODE 61 (3000 Series) - 1/2" NB (ND 15) To 5" NB (DN 125) SAE CODE 62 (6000 Series) - 1/2" NB (ND 15) To 5" NB (DN 125)
Pressure Rating	: 3000 PSI (210 BAR) & 6000 PSI (420 BAR)
Material	: Flange - Carbon Steel - ST 52.3, Stainless Steel - SS 304, SS 316, SS 321, SS 316Ti, Duplex, Monel, Inconel Alien Bolts - 8.8 Grade, 10.9 Grade, 4.6 Grade, SS 304 & SS 316 O - Ring - NBR & Viton
Desing	: Forged Body & Bar Stock Body
Flange Face Type	: Flat Face & O- Ring Face
Flange Set	: Kanta Enterprises offers full set which comprises of Single or Double Flange (O-Ring Face & Flat Face), 4 Allen Bolts & 1 O-Ring
Coating/Surface	: Black Phosphatised, Black Oiled, Trivalent Zinc Plating, Yellow Passivation, Stainless Steel : Bright Finish, Electro Plating & any Custom Plating as per Customer Requirement.
Brand	: "KE"
Equivalent To	: Stauff / Parker / Swagelok

MANFOLD & CHECK VALVES



SPECIFICATION

Size	: 1/8" To 2" / 4mm to 50mm
End Connection	: Threaded, Tube End, Socket Weld, Butt Weld
Thread	: NPT, BSP, BSPT, UNF, METRIC
Body	: Bar Stock
Desing	: Square Body, Hexagonal Body
Pressure Rating	: 1500 PSI, 3000 PSI, 6000 PSI, 10,000 PSI, 15,000 PSI & 20,000 PSI
Material	: Carbon Stee, Stainless Steel, Stainless Steel 304, Stainless Steel 304L, Stainless Steel 316, Stainless Steel 316L, Stainless Steel 316Ti, Stainless Steel 310, Brass, Copper, Duplex Super Duplex, Inconel, Monel, Hastelloy, 254 SMO, 904L, Titanium, Cupro, Nickle.
Brand	: "KE"
Coating/Surface Treatment	: Bright finish, Electro Plating, Trivalent Zinck Plating, Yellow Passivation, Black Phosphatized and any other plating as per customer requirement.
Equivalent To	: Parker / Swagelok

Ball & Needle Valves



SPECIFICATION

Size	: 1/8" To 2" / 4mm to 50mm
End Connection	: Threaded, Tube End, Socket Weld, Butt Weld
Thread	: NPT, BSP, BSPT, UNF, METRIC
Ball Seating	: PTFE, Delrin, Peek
Body	: Bar Stock & Forged
Desing	: Round body, Square Body, Hexagonal Body
Pressure Rating	: 1500 PSI, 3000 PSI, 6000 PSI, 10,000 PSI, 15,000 PSI & 20,000 PSI
Material	: Carbon Stee, Stainless Steel, Stainless Steel 304, Stainless Steel 304L, Stainless Steel 316, Stainless Steel 316L, Stainless Steel 316Ti, Stainless Steel 310, Brass, Copper, Duplex Super Duplex, Inconel, Monel, Hastelloy, 254 SMO, 904L, Titanium, Cupro, Nickle. PTFE
Brand	: "KE"
Equivalent To	: Parker / Swagelok

QUICK RELEASE COUPLING



Straight Through QRC

Single Check Valve QRC

Double Check Valve QRC

Flat Face QRC

Male X Male QRC

DIN Series QRC

ISO 7241-A Series QRC

ISO 7241-B Series QRC

SYPHON



M X M U-Type Syphon



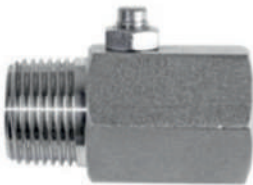
M X F U-Type Syphon



M X M Q-Type Syphon



M X F Q-Type Syphon



GAUGE SNUBBER



CONDENSATE POT



AIR HEADER



PRESSURE GAUGE



FLOW CONTROL VALVE



DOWNTY SEAL



PRESSURE RELIEF VALVE



GLOBAL VALVE



GATE VALVE

RUBBER LINE FIRE HOSE

For General Water Delivery used in Construction, Mines, Carriages, Foundry, Agriculture & Domestic.

CONSTRUCTION :

Made of NR / SBR Blend Rubber Compound, Impregnated with Double Jacket Polyurethane.

Sizes : 40 mm to 150 mm

Length : 30 Meters Roll

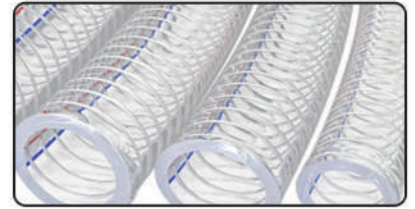
Working Pressure : 8 to 15 Bar



THUNDER HOSE

This Soft PVC Hose is Transparent & Nontoxic which is Manufactured by Rich Soft PVC Company & it is Reinforced by Steel Wire Spring.

Temperature Range :-10° C to 70° C **Length** : 30 / 50 / 100 **Sizes** : 150 mm



PU HOSE

PU Hose is Made of abrasion resistant polyurethane with copper plated spring steel spiral embedded into wall. Very light & extremely flexible hose with good tensile & strength & ultimate elongation. Free of softeners, Halogen free, Physiological Safe, Cadmium Free & Excellent Elasticity. Hose will also remain Flexible below 0°C.

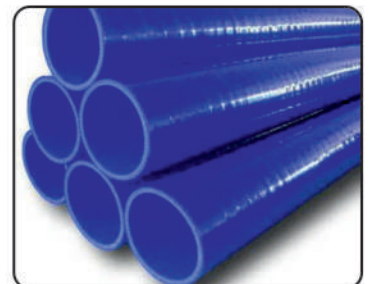
Temperature Range :-40° C to +90° **Length** : 15 to 30 Mtr. **Sizes** : 12 mm to 100 mm



SLICON HOSE

Extra heavy three layer silicon hose are made of silicone coated Glass-Fiber Fabric with inner hidden steel spring and outer glass fibre cord. They are universally used for High-Temperature but Low-Pressure applications. Good flow Characteristics due to additional interior lining. They can be laid, in closest are (Small Bending Radius), are Kink-Proof, very Flexible & light Weight.

Temperature Range :-60° C to +310° C **Length** : 1 Meter **Sizes** : 40 mm to 200 mm



RUBBER PRODUCTS ON ORDER

- Diaphragms
- Rubber Bellow
- Rubber Expansion Joints
- Rubber Gaskets
- Rubber Beading, Strips, Cords, Channels, Sleeves.
- Rubber Molding as per your drawings.



Rubber Moulding Item



O Ring



Oil Seal



Rubber Sheets



Rubber Expansion Joints

ELECTRICAL INSULATION MATTING



Safety Insulation Mats as per IS :15652 Superseding IS:5424/69 was introduced in the year 2007, with the view of technical advancement & more stringent Industrial safety parameters. Insulating mats safe guard life of Electricians & other Technicians, in case of any accidental current leakage while working on AC or DC installations. Synthetic Insulation mat confirms complete safety of workers handling Live electronic equipments.

Application:

- Near HT & LT Control Panels,
- Power Transmission Rooms, Substations,
- Around Buss-Bars.
- Indoor or Outdoor portable protection element for site engineers working on live equipment.

Material Composition:

Made of Dielectric "Elastomer" which possess elastic properties and may be natural or synthetic in nature. Typically a combination of rubber & Synthetic Polymers.

Classification:

Safety Mats for Electrical Applications are divided in to three main classes based on Voltage Ratings. Recommended division is as follows:

VOLTAGE RATINGS

Class	Thickness	Working Voltage	Proof Voltage	Break Down Voltage
A	2.0 mm	3.3KV	10KV	30 KV
B	2.5 mm	11KV	22KV	45 KV
C	3.0 mm	33KV	36KV	65 KV

- Color** : Most preferred colors are Black, Blue & Grey but other colors are also available on request. All offered colors are manufactured without metallic derivatives.
- Surface** : Minute abrasions are provided on upper surface to mat to make surface Anti-skid.
- Size** : As per standard width is normally 1meter & Length up to 10meter per Roll but other sizes are made available as per requirement of the purchaser.
- Marking** : Every meter of mat should be marked with respective Class symbol, Lot No. or Batch number and Manufacturer's Identity or Brand name.
- Packing** : Packed in Gunny bags of Jute/Hessian cloth to avoid mechanical damage to the material in transit.
- Working Temperature** : Under Normal conditions physical, mechanical & Electrical properties remain intact for temperate ranging from - 10°C to +60°C.



K KANTA ENTERPRISES

📍 Opp. Pattharfod Dargah, (Near Madhur Courier),
Jalalpura, Gandhibagh, Nagpur-32

☎ 9890614011

✉ info@kantaenterprises.in

🌐 www.kantaenterprises.in