

# SPECIALIZED MANUFACTURER AND SUPPLIER OF INDUSTRIAL RUBBER HOSES



M:+91 9825206436 L:+91 0278 2562154

info@krishnarubber.com sales@krishnarubber.com

www.krishnarubber.com

FACTORY Shed No. C-/, G.I.D.C Estate Chitra, Bhavnagar- 364004 Gujarat, India



# **PRODUCT RANGE**



















# KRISHNA RUBBER INDUSTRIES

www.krishnarubber.com

# • OUR PRODUCT – AIR SHAFT EXPANDABLE RUBBER TUBE



AVAILABLE SIZE RANGE : 4MM - 200 MM (CUSTOM SIZE ALSO AVAILABLE)



WEAR RESISTANT WITH 2 YEARS OF SHELF

#### HIGH QUALITY & COST EFFECTIVE



INCREASE LIFE OF AIR SHAFTS,
REDUCING COST OF MAINTENANCE



# PROPERTIES OF RUBBER HOSE

Application:	Used in Air Shaft Inner Tube	
Tube Material:	High Elongation Synthetic Rubber	
Colour:	Black	
Working Temperature:	-20 C to 180 C	
Surface:	Wrapped Design	
Shore A Hardness:	-60 C to 65 C	
Tensile Strength:	100 kg/cm2	
Elongation at Break:	300 %	

### APPLICATIONS

#### WE SUPPLY OUR PRODUCT TO AIR SHAFT MANUFACTURERS WORLDWIDE SINCE 10 YEARS.



Winding/Unwinding Machines



Slitter Machines



Packaging Industries



Paper Products Industries



Printing Industries



Plastic Industries



Non Wowen Fabrics



# OUR PRODUCT - CNG/LPG Gas Kit Rubber Hose

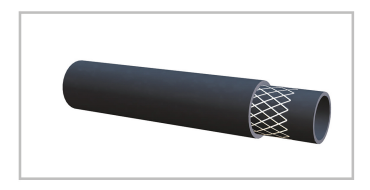


ACCURATE SIZE AND SHAPE WITH QUALITY TESTING



**HEAT AND ABRASION RESISTANCE** 

### HIGH QUALITY RUBBER



LONG DURABILITY WITH POLYESTER
YARN BRAIDING REINFORCEMENT



### STANDARD SIZE

### ID (INNER DIAMETER) X OD (OUTER DIAMETER)

ID 3.5 mm x OD 7.5 mm	ID 10 mm x OD 17 mm
ID 4 mm x OD 8 mm	ID 11 mm x OD 18 mm
ID 5 mm x OD 11 mm	ID 12.5 mm x OD 20 mm
ID 5.4 mm x OD 11.4 mm	ID 15 mm x OD 23 mm
ID 6 mm x OD 12 mm	ID 16 mm x OD 24 mm
ID 7.5 mm x OD 14.5 mm	ID 19 mm x OD 27 mm

# PRODUCT DESCRIPTION

OUR LPG /CNG GAS KIT HOSES ARE PROVIDED BY US IN THE MARKET USED AS: VACUUM PIPE COOLANT PIPE PETROL PIPE INJECTOR PIPE GAS PIPE LPG AND CNG RUBBER HOSE ARE AVAILABLE IN 20 METER LENGTH.

### PROPERTIES

SPECIFICATIONS	DETAILS
Colour	Black
Outer Cover	Hypalon Rubber
Hose Reinforcement	High Tensile Polyester Yarn Braiding
Inner Tube	PVC - Nitrile Rubber
Working Temp.	-25°C to +125°C

# APPLICATION

GAS HOSE TO USE WITH LPG
(PROPANE, BUTANE) AND CNG
(METHANE) IN AUTOGAS CONVERTED
VEHICLES.



# OUR PRODUCT – Automobile Rubber Fuel Hose



**LEAKAGE PROOF** 



**OZONE RESISTANT** 



AVAILABLE IN: RED, GREY, GREEN AND BLACK COLOUR

# STANDARD SIZE

# PRODUCT DESCRIPTION

#### ID (INNER DIAMETER) X OD (OUTER DIAMETER)

ID Range	OD Range
3.5mm - 20 mm	7mm - 28mm

OUR RUBBER FUEL HOSE IS MADE FROM PVC – NITRILE RUBBER INNER LINER AND HYPALON RUBBER OUTER LAYER AND MEET ALL AUTOMOBILE SPECIFICATIONS.

# PROPERTIES

SPECIFICATIONS	DETAILS
Colour	Black, Grey , Red, Green
Outer Tube Material	Hypalon Rubber
Inner Tube Material	PVC - Nitrile Rubber
Temperature Range	-40°C to +100°C
Working Pressure	50-85 psi
Surface	Smooth

# APPLICATION

TRANSFERRING OF DIESEL & PETROL IN VEHICLES, ENGINES & MACHINES



# OUR PRODUCT – Fire Extinguisher Hose Pipe



HIGHLY DURABLE AND LEAKAGE PROOF

# STANDARD SIZE

# PRODUCT DESCRIPTION

#### ID (INNER DIAMETER) X OD (OUTER DIAMETER)

ID	OD
12.5 mm	20.5 mm

THE ENTIRE RANGE IS MADE USING
HIGH-GRADE MATERIAL AND ADVANCED
MACHINERY IN COMPLIANCE WITH THE
INDUSTRY STANDARDS. THESE ARE HIGHLY
RELIABLE AND WELL TESTED ON SEVERAL
QUALITY PARAMETERS TO PERFORM BETTER.

# PROPERTIES

# APPLICATION

SPECIFICATIONS	DETAILS
Tube Material	EPDM Rubber Hose Pipe
Colour	Black
Surface	Smooth
Reinforcement	High Tensile Polyester Yarn
Operating Temperature	-20 C to +100 C
Working Pressure	20kgf/cm2
Tube Material	Synthetic Rubber

#### FIRE EXTINGUISHER HOSE

