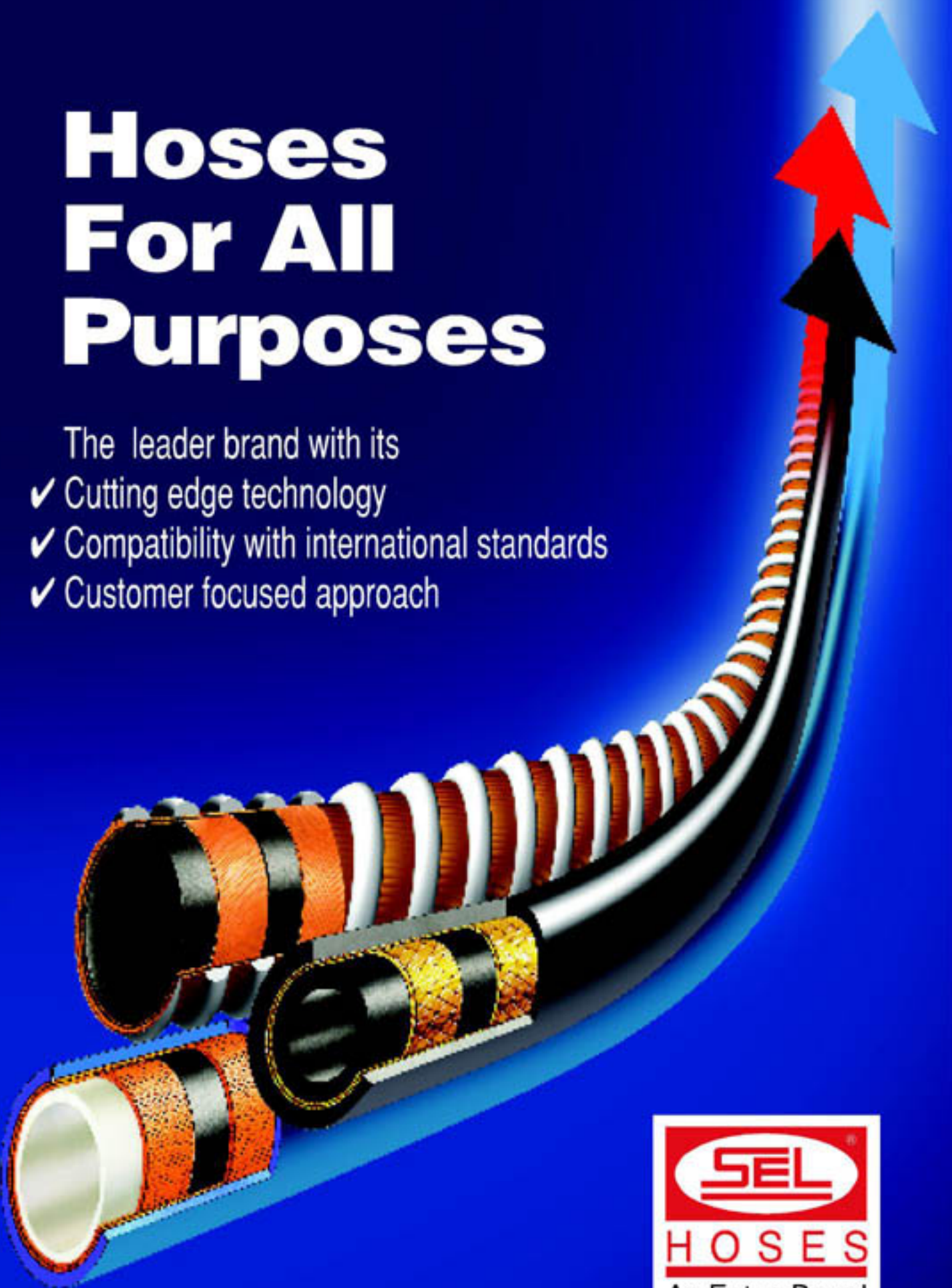
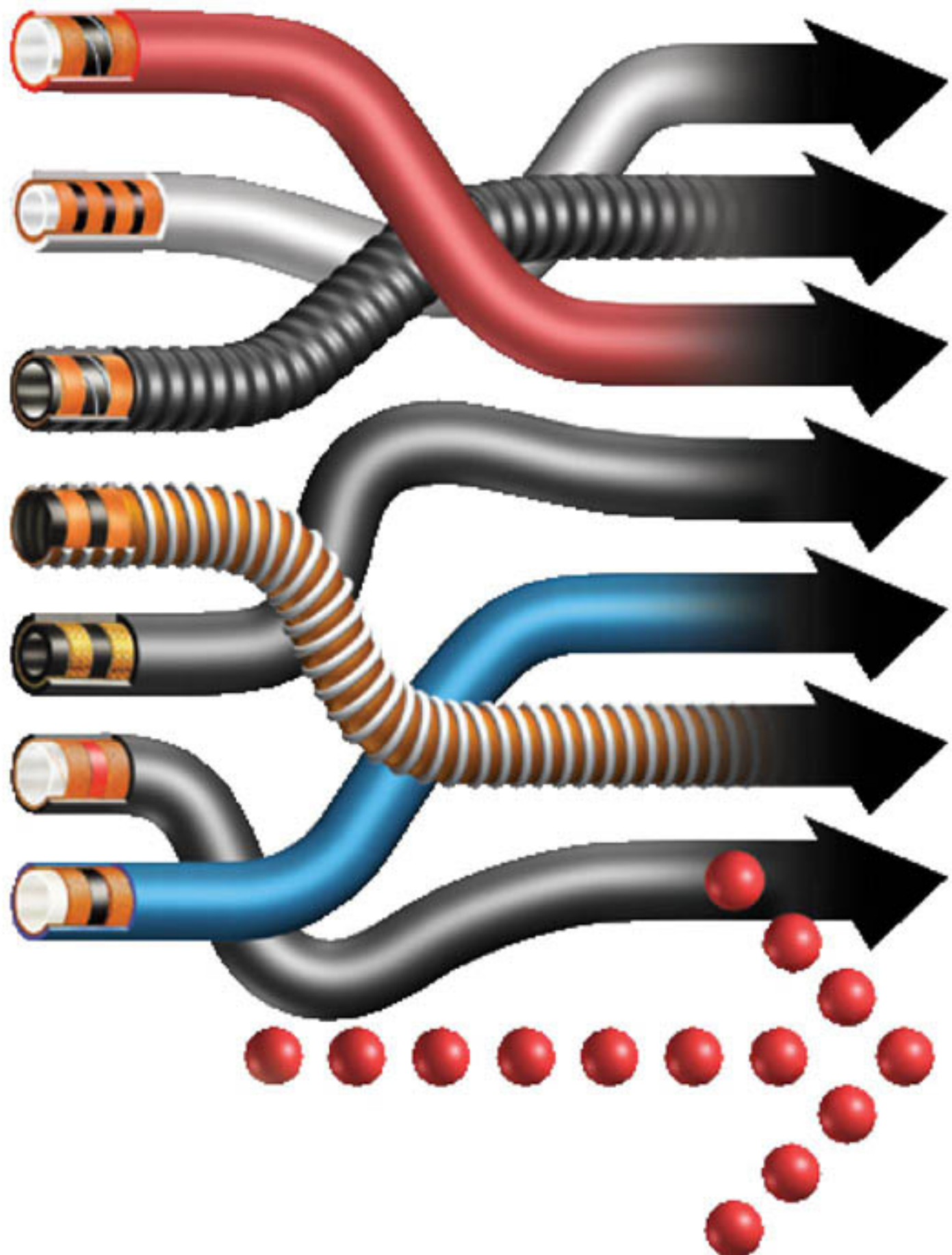


# Hoses For All Purposes

The leader brand with its

- ✓ Cutting edge technology
- ✓ Compatibility with international standards
- ✓ Customer focused approach







## WATER HOSES

### LONG-SU



### WATER

Natural and synthetic rubber tube, for gardening and general water discharge services.

I.D. from 1/4" to 1"

W.P. 10 BAR

### EGE - 6



### LOW PRESSURE WATER

Natural and synthetic rubber tube, for gardening and general water discharge services.

I.D. from 3/8" to 10"

W.P. 6 BAR

### EGE - 10



### MEDIUM PRESSURE WATER

Natural and synthetic rubber tube, for industrial and construction services, which require medium pressure application.

I.D. from 3/8" to 10"

W.P. 10 BAR

### FLAT



### LAYFLAT WATER

Natural and synthetic rubber tube, for discharge of water in agricultural and industrial applications.

I.D. from 2" to 20"

W.P. 5 BAR

### FLAT



### HIGH PRESSURE LAYFLAT WATER

Natural and synthetic rubber tube, for discharge of water in agricultural and industrial applications.

I.D. from 2" to 10"

W.P. 10 and 20 BAR

### KARADENIZ-10



### WATER SUCTION AND DISCHARGE

Natural and synthetic rubber tube, for water suction and discharge in industrial and construction services.

I.D. from 3/4" to 12"

W.P. 7 and 10 BAR

### KARADENIZ-16



### HEAVY DUTY WATER SUCTION AND DISCHARGE

Natural and synthetic rubber tube, for water suction and discharge in industrial and construction services.

I.D. from 3/4" to 12"

W.P. 16 BAR

### AKDENİZ



### WATER SUCTION & DISCHARGE - CORRUGATED

Natural and synthetic rubber tube, for water suction and delivery, in agricultural, industrial and construction applications.

I.D. from 1" to 12"

W.P. 3 BAR

### ADRIATIC



### WATER SUCTION & DISCH - FLAT CORRUGATED

Natural and synthetic rubber tube, for water suction and discharge in industrial and construction applications.

I.D. from 3/4" to 6"

W.P. 10 BAR

### VAN



### WATER SUCTION AND DISCHARGE CHANNELLED

Natural and synthetic rubber tube, for water suction and discharge in industrial and construction applications.

I.D. from 3/4" to 6"

W.P. 8 and 10 BAR

### TERKOS



### TANK CLEANING HOSE

Detergent resistant EPDM rubber tube, for tank cleaning applications.

I.D. 1 1/2" and 2"

W.P. 25 BAR

### KARS



### ARTIFICIAL SNOW

SBR/NBR rubber tube, for artificial snow equipments.

I.D. 1 1/2" and 2"

W.P. 40 BAR



## SEWER & ROAD CLEANING

### TB KUKA - 200



### SEWER JETTING

Special synthetic rubber tube, for high pressure water cleaning and rinsing of sewage systems.

I.D. from 1/2" to 1 1/2"

W.P. 200 BAR

### TPU KUKA - 200



### SEWER JETTING

Special PE tube, for high pressure water cleaning and rinsing of sewage systems.

I.D. from 1/2" to 1 1/4"

W.P. 200 BAR

### TB KUKA - 250



### SEWER JETTING

Special synthetic rubber tube, for high pressure water cleaning and rinsing of sewage systems.

I.D. from 1/2" to 1 1/2"

W.P. 250 BAR

### TPU KUKA - 250



### SEWER JETTING

Special PE tube, for high pressure water cleaning and rinsing of sewage systems.

I.D. from 1/2" to 1 1/4"

W.P. 250 BAR

### SWB KUKA - 250



### SEWER JETTING

Special synthetic rubber tube, for high pressure water cleaning and rinsing of sewage systems.

I.D. from 1/2" to 5/8"

W.P. 250 BAR

### ACCORDION



### SWEEPER HOSE

Abrasion resistant natural rubber tube, for used on street cleaning machines, extremely flexible.

I.D. from 6" to 14"

### FOGNA



### VACUUM TRUCK HOSE

Oil and abrasion resistant black antistatic NBR tube, for suction and clearing of sewage systems.

I.D. from 4" to 6"

W.P. 6 BAR

### LAGINA/C



### S.E. MEDIUM DUTY SUCTION (-30 °C)

Strong, flexible and smooth special superelastic tube, for medium duty suct. and delivery of water, salt water, light chemical liquids. Especially for use in very cold climates.

I.D. from 3/4" to 8"

### KNIDOS/C



### S.E. MEDIUM DUTY SUCTION (-40 °C)

Strong, flexible and smooth special superelastic tube, for medium duty suct. and delivery of water, salt water, light chemical liquids. Esp. for use in extremely cold climates.

I.D. from 3/4" to 8"



## FIRE FIGHTING

HOSE	DESCRIPTION	CHARACTERISTICS	PRIME	MULTI PURPOSE
GHOST	FIRE EXTINGUISHER	Special synthetic rubber tube, for fire extinguishers.		EPDM rubber tube, for conveying air, oil, cold/hot water and non aggressive chemicals. I.D. from 1/4" to 1" W.P. 10 and 20 BAR
MILAS-15	FIRE FIGHTING HOSE	Natural and synthetic rubber tube, for fire fighting vehicles.		LIGHT DUTY AIR I.D. from 1/2" to 4" W.P. 10 BAR
MILAS-40	FIRE FIGHTING HOSE	Natural and synthetic rubber tube, for fire fighting vehicles.		MEDIUM DUTY AIR I.D. from 1/2" to 4" W.P. 20 BAR
FIRE REEL	THERMORUB® FIRE REEL	Special thermorub tube, for fire fighting applications in fire reels.		HEAVY DUTY AIR I.D. from 1/2" to 4" W.P. 25 BAR
FUMO	TEXTILE BRAIDED CO <sub>2</sub>	CO <sub>2</sub> resistant special synthetic rubber tube, for high pressure transfer of CO <sub>2</sub> .		STEEL WIRE REINFORCED AIR I.D. from 1/2" to 1 1/4" W.P. 40 BAR
		I.D. from 9/32" to 5/16"		DUST AND AIR SUCTION I.D. from 1" to 12"
		W.P. 100 BAR		ULTIMATE 1SN DIN EN 851 1SN (+156°C) / HIGH TEMP. STEEL WIRE BRADED I.D. from 3/16" to 3"
				ULTIMATE 2SN DIN EN 851 2SN (+156°C) / HIGH TEMP. STEEL WIRE BRADED I.D. from 3/16" to 3"
				ULTIMATE R5 SAE J517 100-R5 (+156°C) / HIGH TEMP. TEXTILE AND STEEL WIRE BRADED I.D. from 3/16" to 3"
				ULTIMATE R6 SAE J517 100-R6 (+156°C) / HIGH TEMP. TEXTILE BRADED I.D. from 3/16" to 1"
				NITRO 20 NITROGEN HOSE I.D. from 1/2" to 4" W.P. 20 BAR



## AIR-GAS

HOSE	DESCRIPTION	CHARACTERISTICS	PRIME	MULTI PURPOSE
LONG-KOMP10 BAR	LIGHT DUTY AIR	Oil-mist resistant natural and synthetic rubber tube, for pneumatic equipments and tools.		High temperature hydraulic oil resistant special synthetic rubber tube for low-medium pressure hydraulic systems in industry and mining where operating temperatures are up to 150°C I.D. from 3/16" to 1" W.P. 10 BAR
LONG-KOMP20 BAR	MEDIUM DUTY AIR	Oil-mist resistant natural and synthetic rubber tube, for medium duty services for air and pneumatic tools specially in mines, quarries and constructions.		High temperature hydraulic oil resistant special synthetic rubber tube for medium-high pressure hydraulic systems in industry and mining where operating temperatures are up to 150°C I.D. from 1/4" to 1" W.P. 20 BAR
LONG-KOMP A/S	MEDIUM DUTY AIR - ANTISTATIC	Oil-mist resistant natural and synthetic antistatic rubber tube, for medium duty services for air and pneumatic tools specially in mines, quarries and constructions.		High temperature hydraulic oil resistant special synthetic rubber tube for low-medium pressure hydraulic systems in industry and mining where operating temperatures are up to 150°C I.D. from 1/4" to 1" W.P. 20 BAR
LONG MULTI	MULTIPURPOSE	Special synthetic rubber tube, for conveying air, oil, cold/hot water.		Nitrogen resistant natural and synthetic rubber tube, for transfer of nitrogen. I.D. from 1/4" to 1" W.P. 10 and 20 BAR





## WELDING

JUPITER-EN 559



WELDING (OXYGEN - ACETYLENE)

Black smooth synthetic rubber tube, resistant to oxygen and acetylene, for industrial welding with oxygen or acetylene.  
I.D. from 1/4" to 1/2"      W.P. 20 BAR

JUPITER TWIN-EN 559



WELDING (OXYGEN AND ACETYLENE)

Black smooth synthetic rubber tube, resistant to oxygen and acetylene, for industrial welding with oxygen or acetylene.  
I.D. from 3/16" to 1/2"      W.P. 20 BAR

JUPITER-ASTM C 542



WELDING (OXYGEN - ACETYLENE)

Black smooth synthetic rubber tube, resistant to oxygen and acetylene, for industrial welding with oxygen or acetylene.  
I.D. from 5/16" to 1 1/2"      W.P. 25 BAR

URANUS



LPG WELDING

Black, LPG and propane resistant special synthetic rubber tube, for welding with LPG.  
I.D. from 1/4" to 1/2"      W.P. 20 BAR

TORCH L.L.



WELDING TORCH HOSE

Non conductive special synthetic rubber tube, for delivery of water and cooling liquids suitable for welding torches.  
I.D. from 5/16" to 3/8"      W.P. 7 BAR

ISI SD-10



HOT WATER S&amp;D

EPDM rubber tube, for hot water suction and delivery in industrial applications.

I.D. from 3/4" to 4"

W.P. 10 BAR

ISI SDC



HOT WATER S&amp;D - CORRUGATED

EPDM rubber tube, for hot water suction and delivery in industrial applications.

I.D. from 1" to 4"

W.P. 10 BAR

ISI SDFC



HOT WATER S&amp;D - FLAT CORRUGATED

EPDM rubber tube, for hot water suction and delivery in industrial applications.

I.D. from 3/4" to 6"

W.P. 10 BAR

ISI GR



HOT WATER S&amp;D - CHAMFERED

EPDM rubber tube, for hot water suction and delivery in industrial applications.

I.D. from 3/4" to 6"

W.P. 8 and 10 BAR

ISI GF



GLASS FIBRE COVER HOT WATER

EPDM rubber tube, for discharge of cooling water in steel mills, foundries etc.

I.D. from 3/8" to 10"

W.P. 10 BAR

## STEAM



## HOT WATER

ISI L/L



CAR HEATER - RADIATOR

EPDM rubber tube, for delivery of hot water with very light chemical content in industrial applications.  
I.D. from 1/4" to 1"      W.P. 5 BAR

HEATER L/L



CAR HEATER

EPDM rubber tube, for delivery of hot water with very light chemical content in industrial applications.  
I.D. from 3/8" to 1"      W.P. 10 BAR

ISI RAD



RADIATOR

Heat and anti-freeze resistant EPDM rubber tube, for cooling systems of automotive and stationary engines.  
I.D. from 1/2" to 4"      W.P. 4 BAR

ISI -10



HOT WATER

EPDM rubber tube, for hot water delivery in industrial applications.  
I.D. from 1/2" to 6"      W.P. 10 BAR



BUHAR 170



TEXTILE STEAM

EPDM rubber tube, resistant to saturated steam, for general saturated steam services.

I.D. from 3/8" to 4"

W.P. 7 BAR

BUHAR - 1A



TEXTILE STEAM - ISO 6134-1A

EPDM rubber tube, resistant to saturated steam, for general saturated steam services.

I.D. from 1/2" to 4"

W.P. 6 BAR

BUHAR - 1B



ISO 6134-1B - ISO 6134-1B ON Resistant Cover

EPDM rubber tube, resistant to saturated steam, for general saturated steam services.

I.D. from 1/2" to 4"

W.P. 6 BAR

BUHAR SW



STEEL WIRE PERFORATED STEAM 200 °C

EPDM rubber tube, resistant to saturated steam, for general saturated steam services in chemical plant, steel mills, refineries, shipyards and all industries.

I.D. from 1/2" to 4"

W.P. 17 BAR

GEYSER-2A



STEEL WIRE REINFORCED STEAM 200 °C - ISO 6134-2A

EPDM rubber tube, resistant to saturated steam, for general saturated steam services in chemical plant, steel mills, refineries, shipyards and all industries.

I.D. from 1/2" to 4"

W.P. 18 BAR

**GEYSER-2B****STEEL WIRE REINFORCED STEAM HOSE ISO 6134-2B**

EPM rubber tube, resistant to saturated steam, for general saturated steam services in chemical plant, steel mills, refineries, shipyards and all industries.  
I.D. from 1/2" to 4"      W.P. 16 BAR

**BUHAR DW****WATER & STEAM WASH**

White special taste and odour free synthetic rubber tube, for hot water and steam cleaning in food processing plants (dairies, abattoirs).  
I.D. from 3/8" to 4"      W.P. 7 BAR

**HOT AIR BLOWER****ALIZE 200 °C****HOT AIR BLOWER**

Heat resistant white EPCM rubber tube, for transfer of hot and dry air from compressor to tank truck.  
I.D. from 1" to 4"      W.P. 10 BAR

**ALIZE SD 200 °C****HOT AIR BLOWER S&D**

Heat resistant white EPCM rubber tube, for transfer of hot and dry air from compressor to tank truck. Especially where reduced bending radius is required.  
I.D. from 1" to 4"      W.P. 10 BAR

**MATERIAL HANDLING****KUM****SANDBLAST  $\leq 60\text{mm}^3$** 

Abrasion resistant, antistatic natural rubber tube, for cleaning and blasting metal, stone and concrete surfaces.  
I.D. from 1/2" to 4"      W.P. 12 BAR

**KUM +****SANDBLAST  $\leq 35\text{mm}^3$** 

Abrasion resistant, antistatic natural rubber tube, for cleaning and blasting metal, stone and concrete surfaces.  
I.D. from 1/2" to 4"      W.P. 12 BAR

**KUM AMERICA 2****SANDBLAST 2 PLY  $\leq 60\text{mm}^3$** 

Abrasion resistant, antistatic natural rubber tube, for cleaning and blasting metal, stone and concrete surfaces.  
I.D. from 1/2" to 2"      W.P. 10 BAR

**KUM AMERICA 4****SANDBLAST 4 PLY  $\leq 60\text{mm}^3$** 

Abrasion resistant, antistatic natural rubber tube, for cleaning and blasting metal, stone and concrete surfaces.  
I.D. from 1/2" to 2"      W.P. 10 BAR

**SILOBAS****CEMENT FLAT**

Abrasion resistant, antistatic natural rubber tube, for discharge of dry cement and abrasive powders for lumes and silos.  
I.D. from 2" to 8"      W.P. 5 BAR

**CEMDRY****DRY CEMENT DISCHARGE**

Abrasion resistant, antistatic natural rubber tube, for discharge of dry bulk cement and other bulk materials. Available in 1/8", 3/16" and 1/4" tube thickness.  
W.P. 5 BAR

**CIMENTO****CEMENT DISCHARGE**

Abrasion resistant, antistatic natural rubber tube, for discharge of dry bulk materials, sand, gravel, dry cement etc.  
I.D. from 1" to 10"      W.P. 10 BAR

**CIMENTO SD-5****CEMENT S&D 5 BAR**

Abrasion resistant, antistatic natural rubber tube, for suction and discharge of dry bulk materials, sand, gravel, dry cement etc.  
I.D. from 1" to 10"      W.P. 5 BAR

**CIMENTO SD-10****CEMENT S&D 10 BAR**

Abrasion resistant, antistatic natural rubber tube, for suction and discharge of dry bulk materials, sand, gravel, dry cement etc.  
I.D. from 1" to 10"      W.P. 10 BAR

**CIMENTO SDC****CEMENT S&D - CORRUGATED**

Abrasion resistant, antistatic natural rubber tube, for suction and discharge of dry bulk materials, sand, gravel, dry cement etc.  
I.D. from 1" to 10"      W.P. 10 BAR

**CIMENTO GR****CEMENT S&D - CHANNELLED**

Abrasion resistant, antistatic natural rubber tube, for suction and discharge of dry bulk materials, sand, gravel, dry cement etc.  
I.D. from 1" to 6"      W.P. 10 BAR

**FRAME****BULK MATERIAL S&D HOSE**

Abrasion resistant, antistatic natural rubber tube, for suction and discharge of dry bulk materials, sand, gravel, dry cement etc.  
I.D. from 3 1/8" to 12"      W.P. 10 BAR

**SIVA 40****PLASTER&GROUT SPRAYING**

Abrasion resistant, antistatic natural rubber tube, for spraying plaster, grout, sand, gypsum, ready mixed concrete.  
I.D. from 3/4" to 5"      W.P. 40 BAR

**SIVA 85****PLASTER&GROUT SPRAYING**

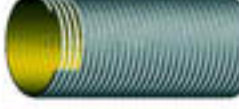
Abrasion resistant, antistatic natural rubber tube, for spraying plaster, grout, sand, gypsum, ready mixed concrete.  
I.D. from 1" to 5"      W.P. 45-65-70 BAR

**BETON UC 85****STEEL WIRE REINFORCED CONCRETE PUMPING**

Abrasion resistant, antistatic natural and CBR rubber tube, for high pressure concrete pumping and placing used in the end of boom of concrete pump.  
I.D. from 2" to 6"      W.P. 85 BAR

**VIBRA****CONCRETE VIBRATION HOSE**

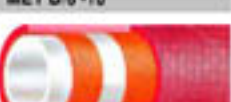
Special synthetic rubber tube, for utilized on submerged vibrators to prevent air bubbles in the concrete liquid projected by hand vibrating.  
I.D. from 5/8" to 40mm      W.P. 10 BAR

**LYMRA HD - PU****HEAVY DUTY ANTIABRASIVE SUCT. & DELIVERY**

Strong, flexible plasticized pvc with antiabrasive polyurethane tube, for suct. and del. of water, slurries, dust and gravel etc. in abrasive applications.  
I.D. from 40mm to 6"



An Eaton Brand

<b>PARATUB</b>	<b>ABRASION PARATUB</b>	<b>KREMA D/10</b>	<b>MILK &amp; VEGETABLE OIL DELIVERY</b>
	Abrasion resistant beige natural rubber tube, for discharge of abrasive materials, such as sand, gravel, cement, grain and powder without pressure. I.D. from 1" to 20"		White non-toxic, taste and odour free, vegetable oil resistant, food grade NBR tube, for discharge of milk, vegetable oil and beverages. I.D. from 3/4" to 4" W.P. 10 BAR
<b>PARARUB L</b>	<b>ABRASION PARARUB</b>	<b>KREMA SD/10</b>	<b>MILK &amp; VEGETABLE OIL S&amp;D</b>
	Abrasion resistant beige natural rubber tube, for discharge of abrasive materials, such as sand, gravel, cement, grain and powder etc. I.D. from 1" to 10" W.P. 10 BAR		White non-toxic, taste and odour free, vegetable oil resistant, food grade NBR tube, for suck. and disch. of milk, vegetable oil and beverages. I.D. from 3/4" to 4" W.P. 10 BAR
<b>PARARUB SD</b>	<b>ABRASION S&amp;D PARARUB</b>	<b>MEY D 6-10</b>	<b>BEER &amp; WINE DELIVERY</b>
	Abrasion resistant beige natural rubber tube, for suction and discharge of abrasive materials, such as sand, gravel, cement, grain and powder etc. I.D. from 1" to 10" W.P. 10 BAR		White non-toxic, taste and odour free, EPDM rubber tube, for delivery of beverages such as wine, liqueur, beer, fruit juices, mineral water etc. I.D. from 3/4" to 4" W.P. 5 or 10 BAR
<b>PARARUB SDC</b>	<b>ABRASION S&amp;D PARARUB - CORRUGATED</b>	<b>MEY SD 6-10</b>	<b>BEER &amp; WINE S&amp;D</b>
	Abrasion resistant beige natural rubber tube, for suction and discharge of abrasive materials, such as sand, gravel, cement, grain and powder etc. I.D. from 1" to 10" W.P. 10 BAR		White non-toxic, taste and odour free, EPDM rubber tube, for suction and delivery of beverages such as wine, liqueur, beer, fruit juice, mineral water etc. I.D. from 3/4" to 4" W.P. 5 or 10 BAR
<b>PARARUB GR</b>	<b>ABRASION S&amp;D PARARUB - CHANNELLED</b>	<b>NATUR D 6-10</b>	<b>FOODSTUFF DELIVERY</b>
	Abrasion resistant beige natural rubber tube, for suction and discharge of abrasive materials, such as sand, gravel, cement, grain and powder etc. I.D. from 1" to 6" W.P. 10 BAR		White non-toxic, taste and odour free, natural rubber tube, for discharge of foodstuff, not recommended for oily or fatty foods. I.D. from 3/4" to 4" W.P. 5 or 10 BAR
<b>TOTEM MH</b>	<b>MATERIAL HANDLING RUBBER BEADED END WITH FLANGE</b>	<b>NATUR SD 6-10</b>	<b>FOODSTUFF S&amp;D</b>
	Abrasion resistant antistatic natural rubber tube, for suction and discharge of abrasive materials. I.D. from 3" to 12" W.P. 8 and 10 BAR		White non-toxic, taste and odour free, natural rubber tube, for suction and discharge of foodstuff, not recommended for oily or fatty foods. I.D. from 3/4" to 4" W.P. 5 or 10 BAR



## FOOD

<b>SPRING D/10</b>	<b>POTABLE WATER DELIVERY</b>	<b>RAKI D/10 PE</b>	<b>FOODSTUFF DELIVERY</b>
	White non-toxic, food quality, taste and odour free, special synthetic rubber tube, for discharge of potable water. I.D. from 3/4" to 4" W.P. 10 BAR		White non-toxic, taste and odour free, UHMW-PE tube, for discharge of foodstuff with high percentage of alcohol (up to 99%). I.D. from 3/4" to 4" W.P. 10 BAR
<b>SPRING SD/10</b>	<b>POTABLE WATER S&amp;D</b>	<b>RAKI SD/10 PE</b>	<b>FOODSTUFF S&amp;D</b>
	White non-toxic, food quality, taste and odour free, special synthetic rubber tube, for suction and discharge of potable water. I.D. from 3/4" to 4" W.P. 10 BAR		White non-toxic, taste and odour free, UHMW-PE tube, for suction and discharge of foodstuff with high percentage of alcohol (up to 99%). I.D. from 3/4" to 4" W.P. 10 BAR
<b>MITANK D/6</b>	<b>MILK DELIVERY</b>	<b>RAKI SDPC/10 PE</b>	<b>FOODSTUFF S&amp;D - FLAT CORRUGATED</b>
	White non-toxic, taste and odour free, vegetable oil resistant, food grade NBR tube, for discharge of milk for use on tank truck or tank wagon. I.D. from 3/4" to 4" W.P. 6 BAR		White non-toxic, taste and odour free, UHMW-PE tube, for suction and discharge of foodstuff with high percentage of alcohol (up to 99%). I.D. from 3/4" to 5" W.P. 10 BAR
<b>MITANK SD/6</b>	<b>MILK SUCTION &amp; DELIVERY</b>		<b>LIGHT DUTY BULK FOOD DELIVERY</b>
	White non-toxic, taste and odour free, vegetable oil resistant, food grade NBR tube, for suck. and disch. of milk for use on tank truck or tank wagon. I.D. from 3/4" to 4" W.P. 6 BAR		<b>HEAVY DUTY BULK FOOD DELIVERY</b>

## ABRASIVE FOOD

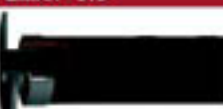
<b>WHITE L</b>	<b>LIGHT DUTY BULK FOOD DELIVERY</b>
	White, non-toxic, abrasion resistant natural rubber tube, for discharge of bulk abrasive materials. I.D. from 2" to 8" W.P. 5 BAR
<b>WHITE HD</b>	<b>HEAVY DUTY BULK FOOD DELIVERY</b>
	White, non-toxic, abrasion resistant natural rubber tube, for discharge of bulk abrasive products. I.D. from 1" to 10" W.P. 10 BAR

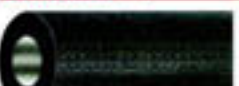
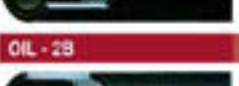
<b>WHITE HD/SD</b>	<b>HEAVY DUTY BULK FOOD S&amp;D</b>	
	White, non-toxic, abrasion resistant natural rubber tube, for suction and discharge of bulk abrasive products.	I.D. from 1" to 10" W.P. 10 BAR
<b>WHITE SDC</b>	<b>HEAVY DUTY BULK FOOD S&amp;D - CORRUGATED</b>	
	White, non-toxic, abrasion resistant natural rubber tube, for suction and discharge of bulk abrasive products.	I.D. from 1" to 10" W.P. 10 BAR
<b>WHITE SD/FC</b>	<b>HEAVY DUTY BULK FOOD S&amp;D - FLAT CORRUGATED</b>	
	White, non-toxic, abrasion resistant natural rubber tube, for suction and discharge of bulk abrasive products.	I.D. from 1" to 6" W.P. 10 BAR
<b>WHITE GR</b>	<b>HEAVY DUTY BULK FOOD S&amp;D - CHANNELLED</b>	
	White, non-toxic, abrasion resistant natural rubber tube, for suction and discharge of bulk abrasive products.	I.D. from 1" to 6" W.P. 10 BAR



## OIL & PETROLEUM

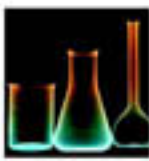
<b>YAKIT / 10</b>	<b>OIL DISCHARGE 10 BAR</b>	
	Oil and petrol resistant, black NBR tube, for delivery of petroleum products with aromatic content up to %50.	I.D. from 1" to 6" W.P. 10 BAR
<b>YAKIT SD / 10</b>	<b>OIL S&amp;D 10 BAR</b>	
	Oil and petrol resistant, black NBR tube, for suction and discharge of petroleum products with aromatic content up to %50.	I.D. from 1" to 6" W.P. 10 BAR
<b>YAKIT SDC / 10</b>	<b>OIL S&amp;D 10 BAR - CORRUGATED</b>	
	Oil and petrol resistant, black NBR tube, for suction and discharge of petroleum products with aromatic content up to %50.	I.D. from 3/4" to 6" W.P. 10 BAR
<b>YAKIT FC / 10</b>	<b>OIL S&amp;D 10 BAR - FLAT CORRUGATED</b>	
	Oil and petrol resistant, black NBR tube, for suction and discharge of petroleum products with aromatic content up to %50.	I.D. from 3/4" to 6" W.P. 10 BAR
<b>YAKIT GR / 10</b>	<b>OIL S&amp;D 10 BAR - CHANNELLED</b>	
	Oil and petrol resistant, black NBR tube, for suction and discharge of petroleum products with aromatic content up to %50.	I.D. from 3/4" to 6" W.P. 10 BAR
<b>YAKIT / 16</b>	<b>OIL DISCHARGE 16 BAR</b>	
	Oil and petrol resistant, black NBR tube, for delivery of petroleum products with aromatic content up to %50.	I.D. from 1" to 6" W.P. 16 BAR
<b>YAKIT SD / 16</b>	<b>OIL S&amp;D 16 BAR</b>	
	Oil and petrol resistant, black NBR tube, for suction and discharge of petroleum products with aromatic content up to %50.	I.D. from 1" to 6" W.P. 16 BAR
<b>BARREL / 16</b>	<b>OIL DISCHARGE 16 BAR - EN 1360 TYPE 1</b>	
	Oil and petrol resistant, black NBR tube, for delivery of petroleum products with aromatic content up to %50.	I.D. from 1/2" to 1 9/16" W.P. 16 BAR
<b>BARREL SD / 16</b>	<b>OIL S&amp;D 16 BAR - EN 1360 TYPE 2</b>	
	Oil and petrol resistant, black NBR tube, for suction and discharge of petroleum products with aromatic content up to %50.	I.D. from 3/4" to 1 9/16" W.P. 16 BAR
<b>FOSSIL D 16</b>	<b>OIL DISCHARGE 16 BAR - EN 1761 TYPE D</b>	
	Oil and petrol resistant, black NBR tube, for delivery of petroleum products with aromatic content up to %50.	I.D. from 3/4" to 6" W.P. 16 BAR
<b>FOSSIL SD / 16</b>	<b>OIL S&amp;D 16 BAR - EN 1761 TYPE SD</b>	
	Oil and petrol resistant, black NBR tube, for suction and discharge of petroleum products with aromatic content up to %50.	I.D. from 3/4" to 6" W.P. 16 BAR
<b>YAKIT-EN 12115 / D 16</b>	<b>OIL DISCHARGE 16 BAR - EN 12115 TYPE D</b>	
	Oil and petrol resistant, conductive NBR tube, for delivery of petroleum products with aromatic content up to %50.	I.D. from 3/4" to 4" W.P. 16 BAR
<b>YAKIT-EN 12115 / SD 16</b>	<b>OIL S&amp;D 16 BAR - EN 12115 TYPE SD</b>	
	Oil and petrol resistant, conductive NBR tube, for suction and discharge of petroleum products with aromatic content up to %50.	I.D. from 3/4" to 4" W.P. 16 BAR
<b>SELTEX R4</b>	<b>TEXTILE HYDRAULIC R4</b>	
	Hydraulic oil resistant special NBR tube, for use in oil return lines of hydraulic systems of industrial and agricultural applications.	I.D. from 3/4" to 4"
<b>SELTEX R4E</b>	<b>TEXTILE HYDRAULIC R4E</b>	
	Hydraulic oil resistant special synthetic rubber tube, for use in oil return lines of hydraulic systems of industrial and agricultural applications.	I.D. from 3/4" to 4"
<b>SELTEX R4-X</b>	<b>X-FLEXIBILITY / TEXTILE BRAID R4-X</b>	
	Hydraulic oil resistant special NBR tube, for use in oil return lines of hydraulic systems of industrial and agricultural applications.	I.D. from 3/4" to 4"
<b>ULTIMATE® R4</b>	<b>TEXTILE HYDRAULIC R4 - HIGH TEMP.</b>	
	High temperature hydraulic oil resistant special synthetic rubber tube for use in oil return lines of hydraulic systems of industrial and agricultural applications.	I.D. from 3/4" to 4"
<b>LIMAN</b>	<b>DOCK OIL - EN 1765 TYPE S</b>	
	Oil and petrol resistant, NBR tube, for suction and discharge of petroleum products with aromatic content up to 50% from tankers and barges bunkering services and industrial applications.	I.D. from 4" to 10" W.P. 10 and 15 BAR

<b>LIMAN - S10</b>	<b>SWAGED FLANGES - EN 1785 TYPE 510</b>
	Oil and petrol resistant NBR tube, for suction and discharge of petroleum products with aromatic content up to 50% from tankers and barges bunkering services and industrial applications. I.D. from 2" to 8" W.P. 10 BAR
<b>LIMAN - S10</b>	<b>BUILT-IN FLANGES - EN 1785 TYPE 510</b>
	Oil and petrol resistant NBR tube, for suction and discharge of petroleum products with aromatic content up to 50% from tankers and barges bunkering services and industrial applications. I.D. from 2" to 16" W.P. 10 BAR
<b>LIMAN - S15</b>	<b>SWAGED FLANGES - EN 1785 TYPE 515</b>
	Oil and petrol resistant NBR tube, for suction and discharge of petroleum products with aromatic content up to 50% from ship to ship or from ship to dock. I.D. from 2" to 8" W.P. 15 BAR
<b>LIMAN - S15</b>	<b>BUILT-IN FLANGES - EN 1785 TYPE 515</b>
	Oil and petrol resistant NBR rubber, for suction and discharge of petroleum products with aromatic content up to 50% from ship to ship or from ship to dock. I.D. from 2" to 16" W.P. 15 BAR
<b>ASPHALT</b>	<b>ASPHALT S&amp;D</b>
	Heat resistant, special synthetic acrylic rubber tube, for suction and discharge of tar and hot asphalt on tank trucks & tank cars etc. in road constructions up to 160 °C. I.D. from 1" to 6" W.P. 10 and 18 BAR
<b>AERO-B</b>	<b>AIRCRAFT REFUELING - EN 1361 TYPE B</b>
	Aviation gasolines and jet fuels resistant, conductive NBR tube, for the ground refueling of aircrafts having an aromatic content up to 50%. I.D. from 3/4" to 4" W.P. 20 BAR
<b>AERO-C</b>	<b>AIRCRAFT REFUELING - EN 1361 TYPE C</b>
	Aviation gasolines and jet fuels resistant, conductive NBR tube, for the ground refueling of aircrafts having an aromatic content up to 50%. I.D. from 3/4" to 4" W.P. 20 BAR
<b>AERO-E</b>	<b>AIRCRAFT REFUELING S&amp;D - EN 1361 TYPE E</b>
	Aviation gasolines and jet fuels resistant, conductive NBR tube, for the ground refueling and fuel discharging of aircrafts having an aromatic content up to 50%. I.D. from 3/4" to 4" W.P. 20 BAR
<b>LPG - D</b>	<b>LPG DISCHARGE-D - EN 1762</b>
	LPG resistant, conductive black NBR tube, for delivery of LPG. I.D. from 1/2" to 4" W.P. 25 BAR
<b>LPG - SD</b>	<b>LPG S&amp;D-D - EN 1762</b>
	LPG resistant, conductive black NBR tube, for suction and delivery of LPG. I.D. from 1/2" to 4" W.P. 25 BAR
<b>PERA</b>	<b>RUBBER HOSE AUTOGAS - ECE R 110</b>
	CNG resistant, special smooth, synthetic rubber tube, for discharge of CNG in automotive systems. I.D. from 4mm to 19mm W.P. 4.5 BAR
<b>PERA</b>	<b>RUBBER HOSE AUTOGAS - ECE R 67</b>
	LPG resistant special smooth, synthetic rubber tube, for discharge of LPG in automotive systems. I.D. from 4mm to 19mm W.P. 4.5 BAR

<b>OIL TUBE</b>	<b>OIL/NITRILE TUBE</b>
	Oil and fuel resistant nitrile rubber, for oil discharge services I.D. from 3.2mm to 19mm
<b>TEXTOIL/10NL - 20 NL</b>	<b>TEXTILE REINFORCED OIL</b>
	Fuel and oil resistant, smooth NBR tube, for delivery of fuels in internal combustion engines for lubrication and greasing services. I.D. from 1/4" to 1" W.P. 10 and 20 BAR
<b>COTTON OIL - B</b>	<b>OIL - DIN 73379 TYPE B</b>
	Fuel and oil resistant NBR tube, for delivery of oil, fuel oil, gasoline etc. I.D. from 3.2mm to 19mm W.P. 10 BAR
<b>OIL - 1A</b>	<b>OIL - DIN 73379 TYPE 1 A</b>
	Fuel and oil resistant smooth NBR tube, for delivery of fuels in internal combustion engines, for lubrication and greasing services. I.D. from 3.5mm to 16mm W.P. 10 BAR
<b>OIL - 2A</b>	<b>OIL - DIN 73379 TYPE 2 A</b>
	Fuel and oil resistant smooth NBR tube, for delivery of fuels in internal combustion engines, for lubrication and greasing services. I.D. from 3.5mm to 16mm W.P. 10 BAR
<b>OIL - 2B</b>	<b>OIL - DIN 73379 TYPE 2 B</b>
	Fuel and oil resistant smooth NBR tube, for delivery of fuels in internal combustion engines, for lubrication and greasing services. I.D. from 3.5mm to 16mm W.P. 10 BAR
<b>GALVOILL</b>	<b>GALVANIZED WIRE BRAIDED OIL</b>
	Fuel and oil resistant NBR tube with galvanized wire braided cover, for delivery of transmission oil, fuel oil, gasoline etc. I.D. from 6mm to 25mm

## PETROLEUM DISPENSING

<b>POMPA / L</b>	<b>PETROL PUMP -35°C</b>
	Oil, gasoline and diesel resistant smooth, black, nitrile rubber tube, for all types of gasoline dispensing applications. (regular, premium gasoline and diesel). I.D. from 1/2" to 1" W.P. 16 BAR
<b>POMPA / L +</b>	<b>PETROL PUMP U -54°C</b>
	Oil, gasoline and diesel resistant smooth, black, nitrile rubber tube, for all types of gasoline dispensing applications. (regular, premium gasoline and diesel). I.D. from 1/2" to 1"
<b>POMPA SWB</b>	<b>PETROL PUMP STEEL WIRE BRAIDED -35°C</b>
	Oil, gasoline and diesel resistant, smooth black nitrile rubber tube, for all types of gasoline dispensing applications. (regular, premium gasoline and diesel). I.D. from 1/2" to 1" W.P. 16 BAR
<b>POMPA SWB +</b>	<b>PETROL PUMP STEEL WIRE BRAIDED U -54°C</b>
	Oil, gasoline and diesel resistant, smooth black nitrile rubber tube, for all types of gasoline dispensing applications. (regular, premium gasoline and diesel). I.D. from 1/2" to 1"



## CHEMICAL

KEMI D/10 EPDM



CHEMICAL DELIVERY EPDM

Chemical resistant black, EPDM rubber tube, for discharge wide range of chemicals.

I.D. from 3/4" to 4" W.P. 10 BAR

KEMI SD/10 EPDM



CHEMICAL S&amp;D EPDM

Chemical resistant black, EPDM rubber tube, for suction and discharge wide range of chemicals.

I.D. from 3/4" to 4" W.P. 10 BAR

KEMI 10/SDC EPDM



CHEMICAL S&amp;D EPDM - CORRUGATED

Chemical resistant black, EPDM rubber tube, for suction and discharge wide range of chemicals.

I.D. from 3/4" to 4" W.P. 10 BAR

KEMI D/16 EPDM



CHEMICAL DELIVERY EPDM - EN 12115

Chemical resistant black, EPDM rubber tube, for discharge wide range of chemicals.

I.D. from 3/4" to 4" W.P. 16 BAR

KEMI SD/16 EPDM



CHEMICAL S&amp;D EPDM - EN 12115

Chemical resistant black, EPDM rubber tube, for suction and discharge wide range of chemicals.

I.D. from 3/4" to 4" W.P. 16 BAR

KEMI D/10 CSM



CHEMICAL DELIVERY CSM

Highly corrosive chemical resistant black, CSM rubber tube, for discharge wide range of chemicals.

I.D. from 3/4" to 4" W.P. 10 BAR

KEMI SD/10 CSM



CHEMICAL S&amp;D CSM

Highly corrosive chemical resistant black, CSM rubber tube, for suction and discharge wide range of chemicals.

I.D. from 3/4" to 4" W.P. 10 BAR

KEMI D/10 XLPE



ACID-SOLVENT &amp; CHEMICAL DELIVERY - XLPE

Chemicals, solvents, petroleum products & oil resistant translucent XLPE, for discharge wide range of chemicals, petroleum products, oils, high aromatic solvents, alcohol etc.

I.D. from 3/4" to 4" W.P. 10 BAR

KEMI SD/10 XLPE



ACID-SOLVENT &amp; CHEMICAL S&amp;D - XLPE

Chemicals, solvents, petroleum products & oil resistant translucent XLPE, for suction and discharge wide range of chemicals, petroleum products, oils, high aromatic solvents, alcohol etc.

I.D. from 3/4" to 4" W.P. 10 BAR

KEMI SDFC/10 XLPE



ACID-SOLVENT &amp; CHEMICAL S&amp;D - XLPE-FLAT CORRUGATED

Chemicals, solvents, petroleum products & oil resistant translucent XLPE, for suction and discharge wide range of chemicals, petroleum products, oils, high aromatic solvents, alcohol etc.

I.D. from 3/4" to 5" W.P. 10 BAR

KEMI D/16 XLPE



ACID-SOLVENT &amp; CHEMICAL DELIVERY - XLPE-EN 12115

Chemicals, solvents, petroleum products & oil resistant translucent XLPE, for discharge wide range of chemicals, petroleum products, oils, high aromatic solvents, alcohol etc.

I.D. from 3/4" to 4" W.P. 16 BAR

KEMI SD/16 XLPE



ACID-SOLVENT &amp; CHEMICAL S&amp;D - XLPE-EN 12115

Chemicals, solvents, petroleum products & oil resistant translucent XLPE, for suction and discharge wide range of chemicals, petroleum products, oils, high aromatic solvents, alcohol etc.

I.D. from 3/4" to 4" W.P. 16 BAR

KEMI D/10 UHMW-PE



ACID-SOLVENT &amp; CHEMICAL DELIVERY - UHMW-PE

Translucent, food grade UHMW-PE liner suitable for wide range of corrosive chemicals and solvents, for discharge of all corrosive chemicals, especially high aromatic solvents.

I.D. from 3/4" to 4" W.P. 10 BAR

KEMI SD/10 UHMW-PE



ACID-SOLVENT &amp; CHEMICAL S&amp;D - UHMW-PE

Translucent, food grade UHMW-PE liner suitable for wide range of corrosive chemicals and solvents, for suction and discharge of all corrosive chemicals, especially high aromatic solvents.

I.D. from 3/4" to 4" W.P. 10 BAR

KEMI SDC/10 UHMW-PE



ACID-SOLVENT &amp; CHEMICAL S&amp;D - UHMW-PE CORRUGATED

Translucent, food grade UHMW-PE liner suitable for wide range of corrosive chemicals and solvents, for suction and discharge of all corrosive chemicals, especially high aromatic solvents.

I.D. from 3/4" to 4" W.P. 10 BAR

KEMI D/16 UHMW-PE



ACID-SOLVENT &amp; CHEMICAL DELIVERY - UHMW-PE-EN 12115

Translucent, food grade UHMW-PE liner suitable for wide range of corrosive chemicals and solvents, for discharge of all corrosive chemicals, especially high aromatic solvents.

I.D. from 3/4" to 4" W.P. 16 BAR

KEMI SD/16 UHMW-PE



ACID-SOLVENT &amp; CHEMICAL S&amp;D - UHMW-PE-EN 12115

Translucent, food grade UHMW-PE liner suitable for wide range of corrosive chemicals and solvents, for suction and discharge of all corrosive chemicals, especially high aromatic solvents.

I.D. from 3/4" to 4" W.P. 16 BAR

STATUE CH



CHEMICAL HOSE WITH BUILT-IN FLANGES

Special synthetic rubber, XLPE or UHMW-PE, for suction and discharge of chemical products.

I.D. from 2" to 16" W.P. 10 BAR

STATUE CRF



CHEMICAL HOSE WITH RUBBER BEADED END WITH FLANGE

Corrosion and abrasion resistant, special synthetic rubber, XLPE or UHMW-PE, for suction and discharge of all corrosive chemicals and solvents.

I.D. from 3 1/16" to 12" W.P. 10 BAR



## CABLE PROTECTION

KABLO PE



CABLE PROTECTION FOR ELECTRICAL WELDING

Rubberized synthetic textile, for cable protection in industrial applications and welding machines.

I.D. from 5/8" to 2 1/4"

KABLO FL



CABLE PROTECTION FOR ELECTRICAL WELDING

Synthetic fabric with abrasion and weather resistant, black, non-conductive, synthetic rubber, for cable protection in industrial applications and welding machines.

I.D. from 14 mm to 1 7/8"

<b>KABLO RW</b>	ELECTRICAL CABLE PROTECTION FOR TRAINS
	Black, non-conductive, synthetic rubber tube, for cable protection in industrial applications and railway.
	I.D. from 13/32" to 3 1/8"
<b>MAESTRO</b>	MINING CONDUIT HOSE (NON REINFORCED)
	Flame resistant and non-conductive black CR tube, for electrical cable protection in mines and on mining equipment.
	I.D. from 13/32" to 3"
<b>MAESTRO R</b>	MINING CONDUIT HOSE (REINFORCED)
	Flame resistant and non-conductive black CR tube, for electrical cable protection in mines and on mining equipment.
	I.D. from 1/2" to 4"
<b>BLANCO</b>	INSULATING HOSE FOR CABLE
	Insulating white EPDM rubber tube, to cool and protect electrical cables in steel mills and foundries.
	I.D. from 1/2" to 3"
	W.P. 10 BAR



## STEEL MILL

<b>CARBON</b>	CARBON BLOWER HOSE
	Abrasion resistant, antistatic NR tube, for carbon blower applications in steel mills and foundries.
	I.D. from 1" to 3"
	W.P. 10 BAR
<b>EGE GF</b>	GLASS FIBRE COVER WATER - OUTSIDE TEMP. UP TO 600°C
	Black natural and synthetic rubber tube, for cooling water transfer in steel mills and foundries.
	I.D. from 3/8" to 5"
	W.P. 7 BAR
<b>OSTRO</b>	NONFLAMMABLE-COOLING HOSE
	Insulating grey EPDM rubber tube, for discharge of cooling water in very high ambient temperature, in steel mills, foundries etc.
	I.D. from 3/8" to 4"
	W.P. 10 BAR
<b>OSTRO GF</b>	GLASSFIBRE COVER-COOLING WATER - OUTSIDE TEMP. UP TO 600°C
	Insulating white EPDM rubber tube, for discharge of cooling water in very high ambient temperature, in steel mills, foundries etc.
	I.D. from 1/2" to 4"
	W.P. 10 BAR
<b>OSTRO 2GF</b>	GLASSFIBRE COVER COOLING WATER - OUTSIDE TEMP. UP TO 600°C
	Insulating EPDM rubber tube, for cooling water systems of steel mills and foundries, resistant to heat and molten metal contact. Where a hose is working close to sources of heat (up to 600 °C).
	I.D. from 4" to 10"
	W.P. 6 BAR
<b>OSTRO FLANGED</b>	GLASSFIBRE COVER COOLING WATER - OUTSIDE TEMP. UP TO 600°C
	Insulating EPDM rubber tube, for cooling water systems of steel mills and foundries, resistant to heat and molten metal contact. Where a hose is working close to sources of heat (up to 600 °C).
	I.D. from 4" to 10"
	W.P. 10 BAR

<b>ISI CC</b>	CERAMIC COATED COVER HOT WATER
	EPDM rubber tube, for transfer of water and hot water in industry, where a hose must be resistant to heat.
	I.D. from 1/2" to 4"
	W.P. 25 BAR
<b>BUHAR GF</b>	GLASS FIBRE COVER STEAM - OUTSIDE TEMP. UP TO 600°C
	EPDM rubber tube, resistant to saturated steam, for general saturated steam services at a maximum working pressure of 7 bar where a hose is working close to sources of heat (up to 600 °C).
	I.D. from 1/2" to 4"
	W.P. 7 BAR



## SILICONE

<b>SIROCCO</b>	SILICONE COOLING
	Smooth silicone tube, for delivery of very high temperature exhaust gases and sea water in cooling systems of marine vehicles, where high performance and extra flexibility are required.
	I.D. from 3/4" to 4"
<b>SIROCCO-SD</b>	SILICONE COOLING S&D
	Smooth silicone tube, for suction and delivery of very high temperature exhaust gases and sea water in cooling systems of marine vehicles, where high performance and extra flexibility are required.
	I.D. from 1/2" to 4"



## OFFSHORE

<b>OSRIS - FD</b>	SOFT WALL OIL / FUEL DELIVERY
	Black, fuel and oil resistant NBR tube, for discharge of heavy duty petroleum products up to 50% aromatic content.
	I.D. from 3" to 6"
<b>OSRIS - WD</b>	SOFT WALL WATER DELIVERY
	Black, special synthetic rubber tube, for discharge of water.
	I.D. from 3" to 6"
<b>OSRIS - FSD</b>	HARD WALL OIL / FUEL SUCTION & DELIVERY
	Black, fuel and oil resistant NBR tube, for suction and discharge of heavy duty petroleum products up to 50% aromatic content.
	I.D. from 3" to 6"
<b>OSRIS - MD</b>	SOFT WALL BULK MATERIAL DELIVERY
	High abrasion resistant antistatic NR tube, for discharge barite, bentonite and other abrasive materials.
	I.D. from 3" to 6"
<b>OSRIS - MSD</b>	HARD WALL BULK MATERIAL SUCTION & DELIVERY
	High abrasion resistant antistatic NR tube, for suction and discharge barite, bentonite and other abrasive materials.
	I.D. from 4" to 6"
	W.P. 10 BAR

<b>OSRIS - LMD</b>	<b>SOFT WALL LIQUID MUD DELIVERY</b>	
	Black, special synthetic rubber tube, for discharge of high pressure liquid mud, mineral oils etc.	
I.D. from 3" to 4"	W.P. 40 BAR	
<b>OSRIS - LMSD</b>	<b>HARD WALL LIQUID MUD SUCTION &amp; DELIVERY</b>	
	Black, special synthetic rubber tube, for suction and discharge of high pressure liquid mud, mineral oils etc.	
I.D. from 4" to 5"	W.P. 40 BAR	
<b>OSRIS - PW</b>	<b>SOFT WALL POTABLE WATER DELIVERY (F.D.A.)</b>	
	Red non-toxic, food quality, taste and odour free, NR tube, for discharge of potable water.	
I.D. from 3" to 6"		
<b>OSRIS - PWSD</b>	<b>HARD WALL POTABLE WATER SD (F.D.A.)</b>	
	Red non-toxic, food quality, taste and odour free, NR tube, for suction and discharge of potable water.	
I.D. from 3" to 4"	W.P. 16 BAR	
<b>OSRIS - CHSD</b>	<b>HARD WALL CHEMICAL SUCTION &amp; DELIVERY - XLPE</b>	
	Chemicals, solvents, petroleum products & oil resistant translucent XLPE, for suction and discharge wide range of chemicals, petroleum products, oils, solvents, alcohol etc.	
I.D. from 3" to 4"	W.P. 10 BAR	
<b>OSRIS - PE</b>	<b>HARD WALL CHEMICAL SUCTION &amp; DELIVERY - UHMW-PE</b>	
	Translucent, food grade UHMW-PE, for suction and discharge of all corrosive chemicals, solvents.	
I.D. from 3" to 4"	W.P. 16 BAR	

<b>FORCESTREAM 1 SC</b>	<b>DIN-EN 857 1 SC / STEEL WIRE BRAIDED</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants.
I.D. from 1/4" to 1"	
<b>TWINSTREAM 1SC</b>	<b>DIN-EN 857 1 SC / 1 STEEL WIRE BRAID</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants.
I.D. from 1/4" to 1/2"	
<b>FORCESTREAM 2 SC</b>	<b>DIN-EN 857 2 SC / STEEL WIRE BRAIDED</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants.
I.D. from 1/4" to 1"	
<b>TWINSTREAM 2SC</b>	<b>DIN-EN 857 2 SC / 2 STEEL WIRE BRAID</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants.
I.D. from 1/4" to 1/2"	
<b>SUPERSTREAM 1K</b>	<b>EXCEED EN 857 1SC / STEEL WIRE BRAIDED</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for high pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants.
I.D. from 1/4" to 1"	
<b>SUPERSTREAM 2K</b>	<b>EXCEED EN 857 2SC / STEEL WIRE BRAIDED</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for high pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants.
I.D. from 1/4" to 1"	
<b>ULTRASTREAM 2K</b>	<b>EXCEED EN 857 2SC / STEEL WIRE BRAIDED</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for high pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants.
I.D. from 1/4" to 1"	
<b>DYNAMIC 2K</b>	<b>HIGH OZONE RESISTANCE 2 STEEL WIRE BRAID</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants.
I.D. from 1/4" to 1"	
<b>WOOD</b>	<b>3 STEEL WIRE BRAID</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for high pressure hydraulic systems in industry and agriculture.
I.D. from 3/8" to 1 1/4"	
<b>SELPLUS 2</b>	<b>SAE 100 R 16 / 2 STEEL WIRE BRAID</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants.
I.D. from 1/4" to 1"	
<b>SELPLUS 25</b>	<b>SAE 100 R 16S / 2 STEEL WIRE BRAID</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants.
I.D. from 1/4" to 1"	
<b>FORCESTREAM R17</b>	<b>SAE 100 R17 / STEEL WIRE BRAIDED</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium pressure hydraulic systems in industry and agriculture.
I.D. from 1/4" to 1"	
<b>FORCESTREAM RS</b>	<b>SAE 100 RS / STEEL WIRE BRAIDED</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems in industry and agriculture.
I.D. from 3/16" to 3"	

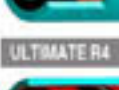


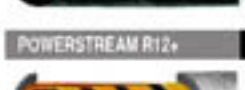
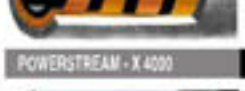
## HYDRAULIC HOSES

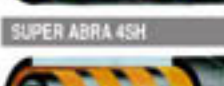
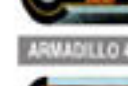
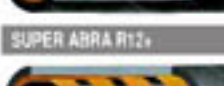
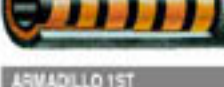
<b>FORCESTREAM 1A</b>	<b>SAE 100 R1 A / DIN-EN 853 1 ST / STEEL WIRE BRAIDED</b>	
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems in industry and agriculture.	
I.D. from 3/16" to 2"		
<b>FORCESTREAM 1AT</b>	<b>SAE 100 R1 AT / DIN-EN 853 1 SN / STEEL WIRE BRAIDED</b>	
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems in industry and agriculture.	
I.D. from 3/16" to 3"		
<b>FORCESTREAM 2A</b>	<b>SAE 100 R2 A / DIN-EN 853 2 ST / STEEL WIRE BRAIDED</b>	
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems in industry and agriculture.	
I.D. from 3/16" to 2"		
<b>FORCESTREAM 2AT</b>	<b>SAE 100 R2 AT / DIN-EN 853 2 SN / STEEL WIRE BRAIDED</b>	
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems in industry and agriculture.	
I.D. from 3/16" to 3"		
<b>STAINLESS+316L 2 AT</b>	<b>2 STAINLESS STEEL WIRE BRAID</b>	
	Mineral, vegetable and hydraulic oil resistant special synthetic rubber tube, for medium-high pressure hydraulic systems in industry, offshore and submarine applications.	
I.D. from 3/16" to 1"		
<b>SELPLUS 2</b>	<b>SAE 100 R 16 / 2 STEEL WIRE BRAID</b>	
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for high pressure hydraulic systems in industry and agriculture.	
I.D. from 3/8" to 1 1/4"		
<b>SELPLUS 25</b>	<b>SAE 100 R 16S / 2 STEEL WIRE BRAID</b>	
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants.	
I.D. from 1/4" to 1"		
<b>FORCESTREAM R17</b>	<b>SAE 100 R17 / STEEL WIRE BRAIDED</b>	
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium pressure hydraulic systems in industry and agriculture.	
I.D. from 1/4" to 1"		
<b>FORCESTREAM RS</b>	<b>SAE 100 RS / STEEL WIRE BRAIDED</b>	
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems in industry and agriculture.	
I.D. from 3/16" to 3"		



An Eaton Brand

<b>CONTROLLER</b>	<b>PILOT LINE HOSE</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for pilot lines and hydraulic systems. I.D. from 3/16" to 1/2" W.P. 120 BAR
<b>JACKFORCE</b>	<b>JACK HOSE</b>
	Mineral, vegetable, and hydraulic oil resistant, special synthetic rubber tube, for high pressure hydraulic systems in jacking applications. I.D. 1/4" and 3/8" W.P. 690 BAR
<b>LIFTLEX</b>	<b>ELEVATOR HOSE</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for elevators-lifts and hydraulic systems. I.D. from 3/4" to 2" W.P. 100 BAR
<b>ULTIMATE 1SN</b>	<b>DIN-EN 853 1SN (+125°C) / HIGH TEMP. STEEL WIRE BRAIDED</b>
	High temperature hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems in industry and mining where operating temperatures up to 150°C. I.D. from 3/16" to 3"
<b>ULTIMATE 2SN</b>	<b>DIN-EN 853 2SN (+125°C) / HIGH TEMP. STEEL WIRE BRAIDED</b>
	High temperature hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems in industry and mining where operating temperatures up to 150°C. I.D. from 3/16" to 3"
<b>ULTIMATE R5</b>	<b>SAE 100 R5 (+125°C) / HIGH TEMP. TEXTILE AND STEEL WIRE BRAIDED</b>
	High temperature hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems in industry and mining where operating temperatures up to 150°C. I.D. from 3/16" to 3"
<b>ULTIMATE R6</b>	<b>SAE 100 R6 (+125°C) / HIGH TEMP. TEXTILE BRAIDED</b>
	High temperature hydraulic oil resistant special synthetic rubber tube, for high pressure hydraulic control lines where operating temperatures are up to 150°C. I.D. from 3/16" to 1"
<b>ULTIMATE R4</b>	<b>SAE 100 R4 (+125°C) / HIGH TEMP. TEXTILE BRAIDED</b>
	High temperature hydraulic oil resistant special synthetic rubber tube, for oil return lines of hydraulic systems where operating temperatures are up to 150°C. I.D. from 3/4" to 4"
<b>COLDSTREAM 1SN</b>	<b>DIN-EN 853 1SN (-50°C) / LOW TEMP. STEEL WIRE BRAIDED</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems in industry and agriculture in extremely low temperatures. I.D. from 3/16" to 3"
<b>COLDSTREAM 2SN</b>	<b>DIN-EN 853 2SN (-50°C) / LOW TEMP. STEEL WIRE BRAIDED</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems in industry and agriculture in extremely low temperatures. I.D. from 3/16" to 3"
<b>COLDSTREAM WOOD</b>	<b>3 STEEL WIRE BRAID LOW TEMPERATURE -50°C</b>
	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for high pressure hydraulic systems in industry and agriculture in extremely low temperatures. I.D. from 3/8" to 1 1/4"
<b>SELWASH 1</b>	<b>HYDRO-WASH</b>
	Intermittent 150 °C hot water and detergent solutions resistant special synthetic rubber tube, for medium pressure cleaning applications with hot water. I.D. from 1/4" to 1/2"
<b>SELWASH 2</b>	<b>HYDRO-WASH</b>
	Intermittent 150 °C hot water and detergent solutions resistant special synthetic rubber tube, for high pressure cleaning applications with hot water. I.D. from 1/4" to 1/2"

<b>COCO</b>	<b>ANIMAL FAT</b>
	Intermittent 150 °C hot water and detergent solutions resistant special synthetic rubber tube, for medium pressure cleaning in slaughterhouses. I.D. 3/8" and 1/2" W.P. 208 BAR
<b>SELWASH 4000</b>	<b>HIGH PRESSURE HYDRO - WASH</b>
	Intermittent 150 °C hot water and detergent solutions resistant special synthetic rubber tube, for high pressure cleaning applications with hot water. I.D. from 1/4" to 1" W.P. 276 BAR
<b>SELWASH 8700</b>	<b>VERY HIGH PRESSURE HYDRO - WASH</b>
	Intermittent 150 °C hot water and detergent solutions resistant special synthetic rubber tube, for high pressure cleaning applications with hot water. I.D. from 1/4" to 1/2" W.P. 600 BAR
<b>POWERSTREAM 4SP</b>	<b>EN 856 4 SP / MULTI SPIRAL</b>
	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 1/4" to 1"
<b>POWERSTREAM 4SP+</b>	<b>EXCEED EN 856 4 SP / MULTISPIRAL</b>
	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 1/4" to 2"
<b>POWERSTREAM 4SH</b>	<b>EN 856 4 SH / MULT SPIRAL</b>
	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 5/8" to 2"
<b>POWERSTREAM 4SH+</b>	<b>EXCEED EN 856 4 SH / MULTISPIRAL</b>
	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 5/8" to 2"
<b>POWERSTREAM R12+</b>	<b>EXCEED SAE 100 R12 / DIN-EN 856 R12 / MULTISPIRAL</b>
	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 3/8" to 2"
<b>POWERSTREAM X 4000</b>	<b>X-FLEXIBILITY / MULTISPIRAL</b>
	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions with high flexibility. I.D. from 3/8" to 1 1/4" W.P. 280 BAR
<b>POWERSTREAM X 8000</b>	<b>X-FLEXIBILITY / MULTISPIRAL</b>
	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions with high flexibility. I.D. from 3/8" to 1 1/4" W.P. 350 BAR
<b>POWERSTREAM X 8000</b>	<b>X-FLEXIBILITY / MULTISPIRAL</b>
	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions with high flexibility. I.D. from 3/8" to 1 1/4" W.P. 420 BAR
<b>POWERSTREAM R13</b>	<b>EN 856 R13, SAE 100 R13 / 4 OR 6 WIRES MULTISPIRAL</b>
	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 3/4" to 2" W.P. 345 BAR
<b>POWERSTREAM R13+</b>	<b>EXCEED EN 856 R13, SAE 100 R13 / 4 OR 6 WIRES MULTSPIRAL</b>
	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 3/4" to 2" W.P. 350 BAR

<b>POWERSTREAM R15</b>	EN 856 R15 / SAE 100 R15 / 4 OR 6 WIRES MULTISPIRAL 	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 3/8" to 1 1/2" W.P. 420 BAR	<b>ARMADILLO 1SN</b>  SAE 100 R1 A / DIN - EN 853 1 SN / 1 STEEL WIRE BRAID HARC Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems in industry and agriculture. I.D. from 3/16" to 3"
<b>POWERSTREAM R15+</b>	EXCEED EN 856 R15 / SAE 100 R15 / 4 OR 6 WIRES MULTISPIRAL 	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 3/8" to 2" W.P. 420 BAR	<b>ARMADILLO 2ST</b>  SAE 100 R2 A / DIN - EN 853 2 ST / 2 STEEL WIRE BRAID HARC Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems in industry and agriculture. I.D. from 3/16" to 2"
<b>TORNADO 6</b>	6 WIRES MULTISPIRAL 	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions, off-shore, drilling, mining etc. I.D. from 3/4" to 3"	<b>ARMADILLO 2SN</b>  SAE 100 R2 A / DIN - EN 853 2 SN / 2 STEEL WIRE BRAID HARC Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems in industry and agriculture. I.D. from 3/16" to 3"
<b>SELBLAST 4S</b>	WATERBLAST 	Mineral, vegetable, hydraulic oils and glycol basis fluids resistant special synthetic rubber tube, for water scaling and jetting systems. I.D. from 1/4" to 1"	<b>ARMADILLO 1SC</b>  DIN - EN 857 1 SC / 1 STEEL WIRE BRAID HARC Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants. I.D. from 1/4" to 1"
<b>SELBLAST 4+</b>	WATERBLAST 	Mineral, vegetable, hydraulic oils and glycol basis fluids resistant special synthetic rubber tube, for water scaling and jetting systems. I.D. from 1/4" to 3/4"	<b>ARMADILLO 2SC</b>  DIN - EN 857 2 SC / 2 STEEL WIRE BRAID HARC Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants. I.D. from 1/4" to 1"
<b>SUPER ABRA 1SN</b>	DIN EN 853 1 SN / X-ABRASION / STEEL WIRE BRAIDED 	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems in industry and agriculture. I.D. from 3/16" to 3"	<b>ARMADILLO SEL PLUS 2</b>  SAE 100 R16 / 2 STEEL WIRE BRAID HARC Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants. I.D. from 1/4" to 1"
<b>SUPER ABRA 2SN</b>	DIN EN 853 2 SN / X-ABRASION / STEEL WIRE BRAIDED 	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems in industry and agriculture. I.D. from 3/16" to 3"	<b>ARMADILLO SEL PLUS 2S</b>  SAE 100 R16S / 2 STEEL WIRE BRAID HARC Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium - high pressure hydraulic systems using hydraulic oils, mineral and vegetable lubricants. I.D. from 1/4" to 1"
<b>SUPER ABRA 4SP</b>	EN 856 4 SP / X-ABRASION / MULTISPIRAL 	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 1/4" to 1"	<b>ARMADILLO R17</b>  SAE 100 R17 / 1-2 STEEL WIRE BRAID HARC Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for medium pressure hydraulic systems in industry and agriculture. I.D. from 1/4" to 1"
<b>SUPER ABRA 4SH</b>	EN 856 4 SH / X-ABRASION / MULTISPIRAL 	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 5/8" to 2"	<b>ARMADILLO 4 SP</b>  EN 856 4 SP / SAE 100 R8R / 4 STEEL WIRE SPIRAL HARC Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 1/4" to 1"
<b>SUPER ABRA R12+</b>	EXCEED EN 856 R12 / DIN EN 856 R12 / X-ABRASION / MULTISPIRAL 	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 3/8" to 2"	<b>ARMADILLO 4 SP+</b>  EXCEED EN 856 4SP / 4 STEEL WIRE SPIRAL HARC Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 1/4" to 2"
<b>SUPER ABRA R13</b>	EN 856 R13 / SAE 100 R13 / X-ABRASION / 4 OR 6 WIRES MULTISPIRAL 	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 3/4" to 2" W.P. 345 BAR	<b>ARMADILLO 4 SH</b>  EN 856 4 SH / 4 STEEL WIRE SPIRAL HARC Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 5/8" to 2"
<b>SUPER ABRA R15</b>	EN 856 R15 / SAE 100 R15 / X-ABRASION / 4 OR 6 WIRES MULTISPIRAL 	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 3/8" to 1 1/2" W.P. 420 BAR	<b>ARMADILLO 4 SH+</b>  EXCEED EN 856 4SH / 4 STEEL WIRE SPIRAL HARC Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 5/8" to 2"
<b>ARMADILLO 1ST</b>	SAE 100 R1 A / DIN - EN 853 1 ST / 1 STEEL WIRE BRAID HARC 	Mineral, vegetable, and hydraulic oil resistant special synthetic rubber tube, for low - medium pressure hydraulic systems in industry and agriculture. I.D. from 3/16" to 2"	<b>ARMADILLO R12+</b>  EXCEED EN 856 R12 / 4 STEEL WIRE SPIRAL HARC Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 3/8" to 2"

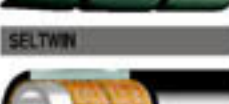
<b>ARMADILLO R13</b>	<b>EN 856 R13 SAE 100 R13 / 4-6 STEEL WIRE SPIRAL HAR</b>
	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 3/4" to 2"
<b>ARMADILLO R15</b>	<b>EN 856 R15 SAE 100 R15 / 4-6 STEEL WIRE SPIRAL HAR</b>
	Mineral, vegetable, and glycol based hydraulic oil resistant special synthetic rubber tube, for hydraulic systems with high peak pressures and arduous operating conditions. I.D. from 3/8" to 1 1/2"
<b>SELTEX ECO</b>	<b>TEXTILE BRAID OIL S/D ECONOMIC</b>
	Hydraulic oil resistant special NBR tube, in oil return lines of hydraulic systems of industrial and agricultural applications. I.D. from 3/4" to 4"
<b>SELTEX RA-X</b>	<b>X-FLEXIBILITY / TEXTILE BRAID RA-X</b>
	Hydraulic oil resistant special NBR tube, in oil return lines of hydraulic systems of industrial and agricultural applications. I.D. from 3/4" to 4"
<b>SELTEX RE</b>	<b>SAE 100 RC / EN 854 TYPE R6 / TEXTILE BRAIDED</b>
	Hydraulic oil resistant special synthetic rubber tube, for hydraulic control lines, discharge under low pressure of hydraulic fluids, fuel, grease, air and water. I.D. from 3/16" to 1"
<b>SELTEX R3</b>	<b>SAE 100 R3 / EN 854 TYPE R3 / TEXTILE BRAIDED</b>
	Hydraulic oil resistant special synthetic rubber tube, for hydraulic control lines, discharge under medium pressure of hydraulic fluids, fuel, grease, air and water. I.D. from 3/16" to 1 1/2"
<b>SELTEX 1TE</b>	<b>EN 854 TYPE 1 TE / DIN 20201 1 TE / TEXTILE BRAIDED</b>
	Hydraulic oil resistant special synthetic rubber tube, for hydraulic control lines, discharge under low pressure of hydraulic fluids, fuel, grease, air and water. I.D. from 3/16" to 1"
<b>SELTEX 2TE</b>	<b>EN 854 TYPE 2 TE / DIN 20201 2 TE / TEXTILE BRAIDED</b>
	Hydraulic oil resistant special synthetic rubber tube, for hydraulic control lines, discharge under low pressure of hydraulic fluids, fuel, grease, air and water. I.D. from 3/16" to 1 1/2"
<b>SELTEX 3TE</b>	<b>EN 854 TYPE 3 TE / DIN 20201 3 TE / TEXTILE BRAIDED</b>
	Hydraulic oil resistant special synthetic rubber tube for hydraulic control lines, discharge under medium pressure of hydraulic fluids, fuel, grease, air and water. I.D. from 3/16" to 3 15/16"
<b>TAK-FLEX</b>	<b>PUSH ON / PUSH LOCK</b>
	Hydraulic oil resistant special synthetic rubber tube, for hydraulic control lines, discharge under low pressure of hydraulic fluids, fuel, grease, air and water. I.D. from 3/16" to 1"
<b>ULTIMATE TAK-FLEX</b>	<b>PUSH ON / PUSH LOCK - HIGH TEMP. (+105 °C)</b>
	High temperature hydraulic oil resistant special synthetic rubber for hydraulic control lines, discharge under low pressure of hydraulic fluids, fuel, grease, air and water. I.D. from 3/16" to 1"
<b>SELKLIMA</b>	<b>SAE J 2064 TYPE A CLASS 1 - A/C REFRIGERANT HOSE</b>
	Special butyl rubber tube, for the transfer of R134A gas and liquid, in air conditioning systems for automotive industry. I.D. from 5/16" to 5/8" W.P. 35 BAR
<b>SELKLIMA</b>	<b>SAE J 2064 TYPE B CLASS 1 - A/C REFRIGERANT HOSE</b>
	Special butyl rubber tube, for the transfer of R134A gas and liquid, in air conditioning systems for automotive industry. I.D. from 3/16" to 1 1/8" W.P. 35 BAR

<b>ICESTREAM SERVICE</b>	<b>SAE J 2195 BARBER LAYERED SERVICE A/C REFRIGERANT HOSE</b>
	Smooth, special synthetic rubber tube, for the transfer of R134A-R404-R410 gas and liquid, in air conditioning systems for automotive industry. I.D. from 5.7 mm W.P. 52 BAR
<b>ICESTREAM</b>	<b>SAE J 2064 TYPE C BARBER LAYERED A/C REFRIGERANT HOSE</b>
	Smooth, special synthetic rubber tube, for the transfer of R134A-R404-R410 gas and liquid, in air conditioning systems for automotive industry. I.D. from 5/16" to 5/8" W.P. 35 BAR
<b>ICESTREAM</b>	<b>SAE J 2064 TYPE C BARBER LAYERED A/C REFRIGERANT HOSE</b>
	Smooth, special synthetic rubber tube, for the transfer of R134A-R404-R410 gas and liquid, in air conditioning systems for automotive industry. I.D. from 1/4" to 5/8" W.P. 35 BAR
<b>SELBRAKE</b>	<b>SAE J 1401 - HYDRAULIC BRAKE</b>
	Hydraulic brake fluid resistant special synthetic rubber tube, in automotive hydraulic brake systems. I.D. 1/8" and 3/16" W.P. 276 BAR
<b>SELBRAKE -2</b>	<b>SAE J 1402 / DIN 74310 - AIR BRAKE</b>
	Special synthetic rubber tube, for used in automotive air brake systems. I.D. from 3/8" to 5/8" W.P. 10 and 20.7 BAR
<b>STEERTEX</b>	<b>SAE J 188 / 189 POWER STEERING HOSE</b>
	Hydraulic oil resistant special synthetic rubber tube, for power steering hose in passenger cars or light trucks. I.D. 3/8" W.P. 17 and 103 BAR



## THERMOPLASTIC HOSES

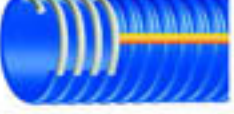
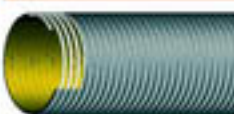
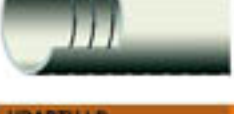
<b>SEPO MD</b>	<b>POLYESTER BRAIDED THERMOPLASTIC HOSE</b>
	High flexibility in hydraulic and pneumatic systems and medium duty conditions, polyester tube that is convenient to mineral and vegetable oil, polyurethane cover, one polyester textile braided, resistant to very low temperatures. I.D. from 1/8" to 1"
<b>SEPO HD</b>	<b>POLYESTER BRAIDED EN 855 R7</b>
	High flexibility in hydraulic and pneumatic systems and medium duty conditions, polyester tube that is convenient to mineral and vegetable oil, polyurethane cover, two polyester textile braided, resistant to very low temperatures. I.D. from 1/8" to 1"
<b>SELA-1</b>	<b>ARAMID REINFORCED THERMOPLASTIC HOSE</b>
	High flexibility in hydraulic and pneumatic systems and medium duty conditions, polyester tube that is convenient to mineral and vegetable oil, polyurethane cover, one aramid reinforced, resistant to very low temperatures. I.D. from 1/8" to 1"
<b>SELA-2</b>	<b>ARAMID REINFORCED EN 855 R8</b>
	High flexibility in hydraulic and pneumatic systems and medium duty conditions, polyester tube that is convenient to mineral and vegetable oil, polyurethane cover, two aramids reinforced, resistant to very low temperatures. I.D. from 1/8" to 1"

<b>SELAR ST</b>	<b>ARAMID AND STEEL WIRE REINFORCED FLEX</b>
	High flexibility in hydraulic and pneumatic systems and medium duty conditions, polyester tube that is convenient to mineral and vegetable oil, polyurethane cover, one aramid and one steel wire reinforced, resistant to very low temperatures. I.D. from 1/8" to 1"
<b>SELSTEEL-1</b>	<b>STEEL WIRE REINFORCED FLEX HYDRAULIC</b>
	High flexibility in hydraulic and pneumatic systems and medium duty conditions, polyester tube that is convenient to mineral and vegetable oil, polyurethane cover, one steel wire reinforced, resistant to very low temperatures. I.D. from 1/8" to 1"
<b>SELSTEEL-2</b>	<b>STEEL WIRE REINFORCED FLEX HYDRAULIC</b>
	High flexibility in hydraulic and pneumatic systems and medium duty conditions, polyester tube that is convenient to mineral and vegetable oil, polyurethane cover, two steel wires reinforced, resistant to very low temperatures. I.D. from 1/8" to 1"
<b>SELPAIN MD</b>	<b>THERMOPLASTIC FLEX SOLVENT MEDIUM DUTY</b>
	Medium pressure solvent and paint applications, polyamide tube resistant to solvents, paints and hydraulic oils; polyurethane cover resistant to oil, abrasion and weather. One polyester textile reinforced, resistant to very low temperatures. I.D. from 1/8" to 1"
<b>SELPAIN HD</b>	<b>THERMOPLASTIC FLEX SOLVENT HEAVY DUTY EN 855 RT</b>
	High pressure solvent and paint applications, polyamide tube resistant to solvents, paints and hydraulic oils; polyurethane cover resistant to oil, abrasion and weather. Two polyester textiles reinforced, resistant to very low temperatures. I.D. from 1/8" to 1"
<b>SELPAIN AR-1</b>	<b>ARAMID BRAIDED THERMOPLASTIC PAINT</b>
	Solvents, paints and hydraulic oil resistant polyamide tube for high pressure water based fluids, solvents, paints and hydraulic systems. I.D. from 1/8" to 1"
<b>SELPAIN AR-2</b>	<b>SAE 100 R8 / ARAMID BRAIDED THERMOPLASTIC PAINT</b>
	Solvents, paints and hydraulic oil resistant polyamide tube for high pressure water based fluids, solvents, paints and hydraulic systems. I.D. from 1/8" to 1"
<b>SELPAIN ST-1</b>	<b>STEEL WIRE BRAIDED THERMOPLASTIC</b>
	Solvents, paints and hydraulic oil resistant polyamide tube for high pressure water based fluids, solvents, paints and hydraulic systems. I.D. from 1/8" to 1"
<b>SELPAIN ST-2</b>	<b>STEEL WIRE BRAIDED THERMOPLASTIC</b>
	Solvents, paints and hydraulic oil resistant polyamide tube for high pressure water based fluids, solvents, paints and hydraulic systems. I.D. from 1/8" to 1"
<b>GREASE HOSE</b>	<b>THERMOPLASTIC TEXTILE GREASE OIL HOSE</b>
	Grease oil resistant polyester tube for high pressure lubricant systems. I.D. 5/32" and 1/4"
<b>SPRAL GUARD</b>	<b>THERMOPLASTIC SPIRAL GUARD</b>
	Protection spiral for hose and cable. I.D. from 5/16" to 4"
<b>SELTWIN</b>	<b>ALL THERMOPLASTIC HOSES</b>
	The twin and multiple hoses are available upon request.



## PVC HOSES

<b>TEOS</b>	<b>VERY LIGHT DUTY WATER DELIVERY</b>
	Strong, flexible and smooth plasticized PVC with shock resistant PVC spiral, for light duty delivery of water, light chemicals, in agricultural, industrial applications, constructions and sanitary uses. I.D. from 5/8" to 2"
<b>TROY SLD</b>	<b>SUPER LIGHT DUTY WATER DELIVERY</b>
	Strong, flexible and smooth plasticized PVC with shock resistant PVC spiral, for light duty delivery of water, light chemicals, in agricultural, industrial applications and constructions. I.D. from 3/4" to 4"
<b>TROY LD</b>	<b>LIGHT DUTY WATER DELIVERY</b>
	Strong, flexible and smooth plasticized PVC with shock resistant PVC spiral, for light duty delivery of water, light chemicals, in agricultural, industrial applications and constructions. I.D. from 3/4" to 8"
<b>TROY ST</b>	<b>STANDARD DUTY WATER DELIVERY</b>
	Strong, flexible and smooth plasticized PVC with shock resistant PVC spiral, for irrigation, delivery of water, fertilizers, insecticides, acids, detergents, solutions etc. in agricultural, industrial applications and constructions. I.D. from 3/4" to 8"
<b>MYRA</b>	<b>AIR CONDITION</b>
	Strong, flexible and smooth plasticized PVC with shock resistant PVC spiral, for discharge of water from air conditioning systems. I.D. from 16 mm to 22 mm
<b>MEDUSA MD</b>	<b>MEDIUM DUTY SUCTION &amp; DELIVERY</b>
	Strong, flexible and smooth plasticized PVC with shock resistant PVC spiral, for medium duty suction and delivery of water, salt water, light chemicals, liquids etc. in agricultural, industrial applications and constructions. I.D. from 3/4" to 8"
<b>HERAKLES HD</b>	<b>HEAVY DUTY SUCTION &amp; DELIVERY</b>
	Strong, flexible and smooth plasticized PVC with shock resistant PVC spiral, for heavy duty suction and delivery of water, salt water, light chemicals, liquids etc. in agricultural, industrial applications and constructions. I.D. from 3/4" to 8"
<b>TERMESSOS</b>	<b>SPA-BATH</b>
	Strong, flexible and smooth white plasticized PVC with shock resistant PVC spiral, for high pressure passage of warm water in swimming pools, jacuzzis etc. I.D. from 15 mm to 55 mm
<b>TROY ST - SE</b>	<b>STANDARD DUTY WATER DELIVERY (S.E.)</b>
	Strong, flexible and smooth special super elastic material with shock resistant PVC spiral, for irrigation, delivery of water, various light chemicals, waste water, light slurries, sand and gravel etc. For use in cold climates. I.D. from 3/4" to 8"
<b>MEDUSA SE</b>	<b>MEDIUM DUTY SUCTION &amp; DELIVERY (S.E.)</b>
	Strong, flexible and smooth special superelastic material with shock resistant PVC spiral, for medium duty suction and delivery of water, salt water, light chemicals, liquids etc. in agricultural, industrial applications, constructions, sewer purging, sludge, slurries, waste matter, sand and gravel etc. especially for use in cold climates. I.D. from 3/4" to 8"

<b>MEDUSA SE/C</b>	<b>MEDIUM DUTY S&amp;D (S.E.) - CORRUGATED</b>		<b>PEGASUS HD-SE</b>	<b>HEAVY DUTY OIL S&amp;D (S.E.) - ANTISTATIC</b>
	Strong, flexible and smooth special superelastic material with shock resistant PVC spiral, for medium duty suction and delivery of water, salt water, light chemicals, liquids etc. in agricultural, industrial applications, constructions, sewer purging, sludge, slurries, waste matter, sand and gravel etc. especially for use in cold climates. I.D. from 3/4" to 6"			Strong, flexible and smooth oil resistant PVC/ NBR compound with shock resistant PVC spiral, for heavy duty suction and delivery of industrial oils and fuels. For use in cold climates. I.D. from 3/4" to 8"
<b>LAGINA</b>	<b>MEDIUM DUTY S&amp;D (S.E.) - PVC</b>		<b>LETOON ST</b>	<b>STANDARD DUTY NON-TOXIC DELIVERY</b>
	Strong, flexible and smooth special superelastic material with shock resistant PVC spiral, for medium duty suction and delivery of water, salt water, light chemicals, liquids etc. in agricultural, industrial applications, constructions, sewer purging, sludge, slurries, waste matter, sand and gravel etc. especially for use in very cold climates. I.D. from 3/4" to 6"			Strong, flexible and smooth non-toxic, plasticized PVC with shock resistant PVC spiral, for delivery of water, mineral water, milk, fruit juices, alimentary liquids etc. I.D. from 3/4" to 8"
<b>LAGINA LC</b>	<b>MEDIUM DUTY S&amp;D (S.E.) - LIGHT CORRUGATED (-39°C)</b>		<b>LETOON MD</b>	<b>MEDIUM DUTY NON-TOXIC DELIVERY</b>
	Strong, flexible and smooth special superelastic material with shock resistant PVC spiral, for medium duty suction and delivery of water, salt water, light chemicals, liquids etc. in agricultural, industrial applications, constructions, sewer purging, sludge, slurries, waste matter, sand and gravel etc. especially for use in very cold climates. I.D. from 3/4" to 6"			Strong, flexible and smooth non-toxic, plasticized PVC with shock resistant PVC spiral for delivery of water, mineral water, milk, fruit juices, alimentary liquids etc. I.D. from 3/4" to 8"
<b>LAGINA C</b>	<b>MEDIUM DUTY S&amp;D (S.E.) - CORRUGATED (-39°C)</b>		<b>LKYA ST</b>	<b>STANDARD DUTY WINE DELIVERY</b>
	Strong, flexible and smooth special superelastic material with shock resistant PVC spiral, for medium duty suction and delivery of water, salt water, light chemicals, liquids etc. in agricultural, industrial applications, constructions, sewer purging, sludge, slurries, waste matter, sand and gravel etc. especially for use in very cold climates. I.D. from 3/4" to 6"			Strong, flexible and smooth non-toxic, plasticized PVC with shock resistant PVC spiral for delivery of mineral waters, fruit juices, wines, liquors up to 15% alcohol contents alimentary liquids etc. I.D. from 3/4" to 6"
<b>KNIDOS</b>	<b>MEDIUM DUTY S&amp;D (S.E.) - PVC</b>		<b>LKYA HD</b>	<b>HEAVY DUTY WINE DELIVERY</b>
	Strong, flexible and smooth special superelastic material with shock resistant PVC spiral, for medium duty suction and delivery of water, salt water, light chemicals, liquids etc. in agricultural, industrial applications, constructions, sewer purging, sludge, slurries, waste matter, sand and gravel etc. especially for use in very cold climates. I.D. from 3/4" to 6"			Strong, flexible and smooth non-toxic, plasticized PVC with shock resistant PVC spiral for delivery of mineral waters, fruit juices, wines, liquors up to 15% alcohol contents alimentary liquids etc. I.D. from 3/4" to 8"
<b>KNIDOS LC</b>	<b>MEDIUM DUTY S&amp;D (S.E.) - LIGHT CORRUGATED (-49°C)</b>		<b>BOSPHORUS</b>	<b>NON-TOXIC STEEL SPIRAL</b>
	Strong, flexible and smooth special superelastic material with shock resistant PVC spiral, for medium duty suction and delivery of water, salt water, light chemicals, liquids etc. in agricultural, industrial applications, constructions, sewer purging, sludge, slurries, waste matter, sand and gravel etc. especially for use in very cold climates. I.D. from 3/4" to 6"			Strong, very flexible and smooth non-toxic, transparent plasticized PVC with shock resistant galvanized spiral, for suction and delivery of water, mineral water, fruit juices, liquids etc. in shipyards, industries, buildings, agricultural and industrial machineries. I.D. from 5/16" to 6"
<b>KNIDOS C</b>	<b>MEDIUM DUTY S&amp;D (S.E.) - CORRUGATED (-49°C)</b>		<b>BOSPHORUS +</b>	<b>NON-TOXIC STEEL SPIRAL - CLOSE PITCH</b>
	Strong, flexible and smooth special superelastic material with shock resistant PVC spiral, for medium duty suction and delivery of water, salt water, light chemicals, liquids etc. in agricultural, industrial applications, constructions, sewer purging, sludge, slurries, waste matter, sand and gravel etc. especially for use in very cold climates. I.D. from 3/4" to 6"			Strong, very flexible and smooth non-toxic, transparent plasticized PVC with shock resistant galvanized spiral, for suction and delivery of water, mineral water, fruit juices, liquids etc. in shipyards, industries, buildings, agricultural and industrial machineries. I.D. from 5/16" to 6"
<b>LYMRA HD - PU</b>	<b>HEAVY DUTY ANTIABRASIVE SUCTION &amp; DELIVERY</b>		<b>BOSPHORUS ST</b>	<b>STEEL &amp; TEXTILE REINFORCED</b>
	Strong, flexible plasticized pvc with antiabrasive polyurethane tube with shock resistant PVC spiral, for suct. and del. of water, slurries, dust and gravel etc. in abrasive applications. I.D. from 40mm to 6"			Strong, very flexible and smooth non-toxic, transparent plasticized PVC with shock resistant galvanized spiral and high tensile synthetic textile, for suction and delivery of water, mineral water, fruit juices, liquids etc. in shipyards, industries, buildings, agricultural and industrial machineries. I.D. from 3/4" to 2" W.P. 45 BAR
<b>PEGASUS MD</b>	<b>MEDIUM DUTY OIL SUCTION &amp; DELIVERY</b>		<b>BOSPHORUS SAN</b>	<b>SANITARY HOSE</b>
	Strong, flexible and smooth oil resistant PVC/ NBR compound with shock resistant PVC spiral, for medium duty suction and delivery of Industrial oils and fuels. I.D. from 3/4" to 6"			Strong, very flexible and smooth white plasticized PVC with shock resistant galvanized steel spiral wire, for suxt. and discharge for sanitary installation in marine and domestic use with low colour permeability. I.D. from 3/8" to 6"
<b>PEGASUS MD-SE</b>	<b>MEDIUM DUTY OIL SUCTION &amp; DELIVERY (S.E.)</b>		<b>URARTU LD</b>	<b>LIGHT DUTY VENTILATION</b>
	Strong, flexible and smooth oil resistant PVC/ NBR compound with shock resistant PVC spiral, for medium duty suction and delivery of Industrial oils and fuels. For use in cold climates. I.D. from 3/4" to 6"			Extremely light and flexible plasticized PVC with shock resistant PVC spiral, for light duty application of industrial ventilation and airflow systems, suxt. of dust, air, gases, powders, liquids etc. I.D. from 3/4" to 8"
			<b>URARTU ST</b>	<b>STANDARD DUTY VENTILATION</b>
				Extremely light and flexible plasticized PVC with shock resistant PVC spiral, for industrial ventilation and airflow systems, suxt. of dust, air, gases, powders, liquids etc. I.D. from 3/4" to 10"

<b>SALAMIS MD</b>	<b>MEDIUM DUTY VENTILATION</b>	<b>HERMES</b>	<b>PVC BRAIDED TRANSPARENT</b>
	Extremely light and flexible plasticized PVC with shock resistant PVC spiral, for industrial ventilation and airflow systems, suction of dust, air, gases, powders, liquids etc. I.D. from 3/4" to 10"		Transparent plasticized PVC tube, for gardening, irrigation and general water discharge. I.D. from 3/8" to 2"
<b>EPHEOS</b>	<b>SELF-EXTINGUISHING GAS PIPE SHEATH</b>	<b>METEOR</b>	<b>PVC WATERING</b>
	Self-extinguishing, strong, flexible and very smooth plasticized PVC with shock resistant PVC spiral, for protection and insulation of gas pipes. I.D. from 10 mm to 60 mm		Black PVC compound tube, for gardening and general water discharge services. I.D. from 1/4" to 1 1/4"
<b>TYANA S</b>	<b>SUPER LIGHT DUTY FLAT DELIVERY</b>	<b>FLORA</b>	<b>PVC GARDEN WATERING</b>
	Flexible PVC tube, for light duty discharge of water in agriculture and industry. I.D. from 1 1/2" to 4"		Black PVC compound tube, for gardening and general water discharge services. I.D. from 3/8" to 1 1/4"
<b>TYANA SL</b>	<b>LIGHT DUTY FLAT DELIVERY</b>	<b>MARMARIS</b>	<b>GARDENING BLUE</b>
	Flexible PVC tube, for light duty discharge of water in agriculture and industry. I.D. from 1 1/4" to 6"		White plasticized PVC tube, for gardening, irrigation and general water discharge. I.D. from 1/2" to 2"
<b>TYANA L</b>	<b>STANDARD DUTY FLAT DELIVERY</b>	<b>BODRUM</b>	<b>GARDENING GREEN</b>
	Flexible PVC tube, for standard duty discharge of water, light chemicals and other liquids in agriculture and industry. I.D. from 1 1/4" to 8"      W.P. 10 and 14 BAR		Yellow plasticized PVC tube, for gardening, irrigation and general water discharge. I.D. from 1/2" to 2"
<b>TYANA M</b>	<b>MEDIUM DUTY FLAT DELIVERY</b>	<b>CESME</b>	<b>GARDENING ORANGE</b>
	Flexible PVC/NBR tube, for medium duty discharge of water, light chemicals and other liquids in agriculture and industry. I.D. from 20 mm to 8"		Yellow plasticized PVC tube, for gardening, irrigation and general water discharge. I.D. from 1/2" to 2"
<b>TYANA H</b>	<b>HEAVY DUTY FLAT DELIVERY</b>	<b>CARAMEL</b>	<b>GARDENING FLUORESCENT</b>
	Flexible PVC/NBR tube, for heavy duty discharge of water, light chemicals and other liquids in agriculture and industry. I.D. from 1 1/2" to 8"		Very flexible plasticized PVC tube, for gardening, irrigation and general water discharge. I.D. from 1/2" to 1 1/2"
<b>TYANA-MINE</b>	<b>FLAME RESISTANT FLAT DELIVERY - NESSA IC28119</b>	<b>TEKNO</b>	<b>PVC TUBES</b>
	Flame resistant PVC/NBR tube, for flame resistant hose for de-watering in mines, quarries etc. I.D. from 1 1/2" to 2 1/2"      W.P. 10 and 14 BAR		Very flexible and smooth transparent plasticized PVC tube, for conveying liquids, air, light chemicals, oils, detergents, and as level indicator in industries and machineries. I.D. from 4 mm to 50 mm
<b>OLYMPOS LD</b>	<b>LIGHT DUTY NON TOXIC PVC BRAIDED</b>	<b>GORDION</b>	<b>THERMORUB® LOW PRESSURE WATER</b>
	Non-toxic transparent PVC tube, for light duty conveying liquids, air, powdered foods, salts, light chemicals. I.D. from 1/4" to 1"		Special synthetic thermorub compound tube, for gardening and general water discharge services. I.D. from 1/2" to 2"      W.P. 7 BAR
<b>OLYMPOS ST</b>	<b>NON TOXIC PVC BRAIDED</b>	<b>ODEON L</b>	<b>AGRICULTURAL (SPRAY) 20-40 BAR</b>
	Non-toxic transparent PVC tube, for conveying liquids, air, powdered foods, salts, light chemicals. I.D. from 1/4" to 2"		Special PVC compound tube resistant to pesticides and fertilizers, for spraying of pesticides and fertilizers in agriculture. I.D. from 5/16" to 1"      W.P. 20 and 40 BAR
<b>OLYMPOS HD-OIL</b>	<b>HEAVY DUTY BRAIDED PVC OIL</b>	<b>ODEON</b>	<b>AGRICULTURAL (SPRAY) 50-80-100 BAR</b>
	Transparent PVC tube, for heavy duty delivery of industrial oils and fuels. I.D. from 5/32" to 2"		Special PVC compound tube resistant to pesticides and fertilizers, for spraying of pesticides and fertilizers in agriculture. I.D. from 5/16" to 1/2"      W.P. 50-80 and 100 BAR
<b>ECO</b>	<b>PVC BRAIDED TRANSPARENT</b>	<b>ASSOS</b>	<b>THERMORUB® LIGHT DUTY AIR</b>
	Transparent PVC tube, for gardening and general water discharge services. I.D. from 1/4" to 2"		Special oil mist resistant synthetic thermorub compound tube, for pneumatic equipments and tools. I.D. from 1/4" to 2"      W.P. 10 and 20 BAR

<b>AIR-PUMP</b>	<b>THERMORUB® LIGHT DUTY AIR</b>	
	I.D. 3/16" and 1/4"	W.P. 10 BAR
<b>ARES</b>	<b>PU - PVC AIR</b>	
	Black PU tube, for high performance transfer of air, oils and light chemicals.	
	I.D. 1/4" and 1/2"	W.P. 20 BAR
<b>JAVA</b>	<b>WELDING (OXYGEN - ACETYLENE)</b>	
	Black smooth special thermorub compound tube, resistant to oxygen and acetylene gases, for industrial welding.	
	I.D. from 1/4" to 1/2"	W.P. 20 BAR
<b>JAVA TWIN</b>	<b>WELDING TWIN (OXYGEN - ACETYLENE)</b>	
	Black smooth special thermorub compound tube, resistant to oxygen and acetylene gas for industrial welding.	
	I.D. from 1/4" to 1/2"	W.P. 20 BAR
<b>TORCH</b>	<b>WELDING TORCH HOSE</b>	
	Red, blue or black plasticized PVC tube, for delivery of water and cooling liquids suitable for welding torches.	
	I.D. from 5/32" to 3/8"	W.P. 10 BAR
<b>FIRE REEL</b>	<b>THERMORUB® FIRE REEL, KIWA EN 604</b>	
	Special thermorub compound tube, for fire fighting applications in fire reels.	
	I.D. from 3/4" to 1 1/4"	
<b>TUPGAZ</b>	<b>LPG-BUTANE-PROPANE HOSES (KITCQ EN TYPE)</b>	
	Special PVC compound resistant to LPG, Butane/Propane, for convey LPG, Butane/Propane in domestic applications.	
	I.D. from 1/4" to 3/8"	
<b>TUPGAZ CC</b>	<b>LPG BUTANE-PROPANE HOSE EN 1701 TYPE 1:23</b>	
	Special PVC compound resistant to LPG, Butane/Propane for to convey LPG, Butane/Propane in domestic applications.	
	I.D. 5/16" and 3/8"	W.P. 20 BAR
<b>FUEL</b>	<b>FUEL (DIESEL) DROP</b>	
	Strong, flexible and smooth oil resistance PVC /NBR compound tube for delivery of industrial oils and fuels.	
	I.D. from 5/8" to 1 1/4"	W.P. 20 BAR
<b>WASH</b>	<b>WASHING MACHINE</b>	
	Special thermorub compound tube, for water inlet connections of washing machines.	
	I.D. from 5/16" to 1/2"	W.P. 20 BAR
<b>SHOWER</b>	<b>SHOWER HOSE</b>	
	White plasticized PVC tube, for water delivery in showers and baths.	
	I.D. 5/16" to 3/8"	W.P. 10 BAR





## QUALITY SYSTEM AND CERTIFICATION



Lloyd's Register



**Bodycote**



**AMECA**



**Luxcontrol**



### SYSTEM CERTIFICATIONS

DS - EN ISO 9001:2008

DS - EN ISO 14001:2004

DS - OHSAS 18001:2008

SGS - ISO/TS 16949:2009

TÜRKAK - TS EN ISO/IEC 17025:2005

### PRODUCT CERTIFICATIONS

BUREAU VERITAS

LLOYD'S REGISTER

AMECA (Automotive Manufacturers Equipment Compliance Agency, Inc.)

DET NORSKE VERITAS

MSHA (Mine Safety and Health Administration)

KOMAG

BODYCOTE

GERMANISCHER LLOYD

ABS (American Bureau of Shipping)

RST (Rail System Testing GmbH)

GOST-R

TSE

TLO

UL

CERISIE

KIWA

TÜV

LUXCONTROL

DNV-GL

IANESCO CHIMIE

FRAS by NSW



HEADQUARTERS



## POLİMER KAUÇUK SANAYİ VE PAZ. AŞ.

Huzur Mahallesi İmam Çeşme Yolu Caddesi Candan Sokak No:3  
34396 Sarıyer / İSTANBUL - TÜRKİYE

Tel: +90 212 331 45 00 Fax: +90 212 331 46 96

[www.selhoses.com](http://www.selhoses.com) • [www.eaton.com](http://www.eaton.com)

For export sales: [inquiry sel@eaton.com](mailto:inquiry sel@eaton.com)



ÇERKEZKÖY FACTORY