





PVC LINED FIRE HOSE





- Jacket: polyester filament or polyester yarn, single jacket, twill or plain weaving
- Lining: PVC
- Feature:
 - Very lightweight and highly flexible Good adhesion Highly resistant to low temperature Easy maintainance and handling Color coating can improve abrasion resistance
- Application: Fire Fighting, Marine, Industrial, Fire Brigades
- Certificates: EN14540, MED, CNBOP
- Length: 15m, 20m, 25m, 30m, 40m, specific length according to customer's request
- Color: white and red
- The possibility of marking the hoses according to the customer's order

Inner	Diameter	Working pressure	Bursting pressure
inch	mm	Bar	Bar
1''	25	15	45
1 1/2"	38	15	45
1 3/4"	45	15	45
2"	52	15	45
3"	75	15	45
4"	110	12	36

STRUCTURE

PVC liner polyester yarn and polyester filament/ high-strength polyester filament







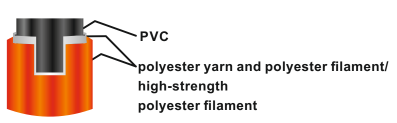
INDUSTRY HOSE



- Jacket: polyester filament or polyester yarn, single jacket, twill or plain weaving
- Lining: PVC
- Feature:
 - Withstand much higher pressure Highly resistant to abrasion Long using life
- Application: Fire Fighting, Industrial, Forest, Construction
- Length: 15m, 20m, 25m, 30m, 40m, specific length according to customer's request
- Color: white
- The possibility of marking the hoses according to the customer's order

Inner	Diameter	Working pressure	Bursting pressure
inch	mm	Bar	Bar
2"	52	10	30
3"	75	10	30

STRUCTURE





DOUBLE RUBBER FIRE HOSE BODLINE



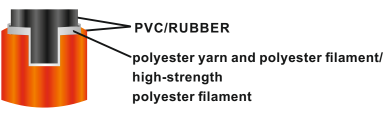
- Jacket: polyester filament or polyester yarn, single jacket, twill or plain weaving
- Lining: Outside lining is PVC/ RUBBER, inside lining PVC/ RUBBER
- Feature:

Highly resistant to most chemicals, sea water, UV and ozone. Highly resistant to abrasion Excellent adhesion Very low friction loss and low elongation

- Application: Fire Fighting, Marine, Industrial, Construction
- Length: 15m, 20m, 25m, 30m, 40m, specific length according to customer's request
- Color: red
- The possibility of marking the hoses according to the customer's order

Inner	Diameter	Working pressure	Bursting pressure
inch	mm	Bar	Bar
1''	25	15	45
2"	52	15	45
2 1/2''	65	15	45
3"	75	15	45
4"	110	12	36









EPDM LINED FIRE HOSE





- Jacket: polyester filament or polyester yarn, single jacket, twill or plain weaving
- Lining: EPDM
- Feature:
 - Highly resistant to most chemicals, sea water, UV and ozone. Highly resistant to abrasion Highly resistant to high/low temperature Excellent adhesion
- Application: Fire Fighting, Marine, Industrial, Construction, Military
- Length: 15m, 20m, 25m, 30m, 40m, specific length according to customer's request
- Color: white
- The possibility of marking the hoses according to the customer's order

Inner	Diameter	Working pressure	Bursting pressure
inch	mm	Bar	Bar
2"	52	15	45
3"	75	15	45



EPDM liner polyester yarn and polyester filament/ high-strength polyester filament

Hose

Fire Hose



DOUBLE JACKET FIRE HOSE

- Jacket: polyester filament or polyester yarn, double jacket, twill or plain weaving
- Lining: PU or EPDM
- Feature:

Withstand much higher pressure Highly resistant to abrasion Long using life

- Application: Fire Fighting, Industrial, Forest, Construction
- Length: 15m, 20m, 25m, 30m, 40m, specific length according to customer's request
- Color: yellow and orange
- The possibility of marking the hoses according to the customer's order

Inner	Diameter	Working pressure	Bursting pressure
inch	mm	Bar	Bar
2"	52	40	120
2 1/2"	65	40	120
3"	75	40	120

STRUCTURE





PLASTIC COATED HOSE

• Feature:

High strength polyester yarn and high quality PVC composite materials;

Light weight, good flexibility, bright color, smooth coating; mobile convenience, unlimited length.

Low temperature, high pressure resistance, corrosion resistance, aging resistance

Applied in agriculture orchard drought-resistant form a complete set of equipment, engineering, mining, environmental protection, industrial areas, is the ideal liquid conveying high pressure hose

Using temperature is -10 $^\circ C$ to 60 $^\circ C$.

Inner Diameter	Working pressure	Bursting pressure
inch	Bar	Bar
1"-8"	8	24
10"	4	12
12"	4	12

