





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







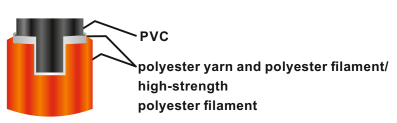
INDUSTRY HOSE



- 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



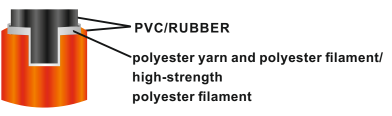
- Jacket: polyester filament or polyester yarn, single jacket, twill or plain weaving
- Lining: Outside lining is PVC/ RUBBER, inside lining PVC/ RUBBER
- Feature:

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 |

