



## Fire Fighting Hose Super Jet



Approved by ENI- National Italian Oil Corporation  
0198.00 Type B. It exceed prEN 1947 part 2 standard

Couplings compliant with UNI 804  
Ligature Standard UNI 7422

The SUPER JET fire hose consists of a twill woven circular jacket particularly close-woven made of high-strength polyester with a waterproofing substrate of synthetic compound and an outer coating of a nitrile resin in order to provide an important protection against heat and to increase resistance to oils, greases and chemical contaminations.

Suitable for using everywhere special requirements have to be met, especially in refineries and petrochemical plants.

### MADE IN ITALY

Customized markings on request.

Warp	High tenacity polyester									
Weft	High tenacity polyester									
Inner lining	Synthetic									
Outer coating	Red nitrilic resin									
Inside diameter	mm	25	38	45	52	63	70	75	100	125
Weight	g/m	220	255	300	340	420	545	575	750	950
Burst pression	MPa	6	5,5	5	5	5	5	4,5	4	3,5
Working pression	MPa	3	2,5	2,5	2,5	2,5	2,5	2	1,5	1
Heat resistance	°C	>200								
20 m coil diameter	cm	36	36	37	38	39	40	40	43	48
Abrasion test (DIN 14811)	More than 200 turns									

Hose with couplings UNI 25 MT 20 code **10.0203.020**

Hose with couplings UNI 45 MT 20 code **10.0203.008**