

TUBI CAPILLARI FR5T FR5T CAPILLARY HOSES



Caratteristiche tecniche

- **Caratteristiche tecnico-costruttive:**
Tubi capillari DN2 e DN4 coestrusi treccia tessile con interno liscio.
- **Temperature di utilizzo:**
Da -40°C a +120°C
Temperatura di picco max. 130°C
- **Pressioni d'esercizio:**
Rapporto di sicurezza superiore ai requisiti della EN 1736 e ISO 13971
- **Valore max. di vuoto:** 5 mbar
- **Specifiche:**
Conformi alle norme EN 1736 e ISO 13971 classe 1, soddisfano i requisiti della norma UL1963.

Technical Features

- **Technical-constructive features:**
Smooth bore coextruded textile braid capillary hoses DN2 and DN4.
- **Working temperatures:**
From -40°C to +120°C from -40°F to +248°F
Max. peak temperature 130°C / 266°F
- **Working pressure:**
Safety ratio exceeding EN 1736 and ISO 13971 requirements
- **Vacuum rating:** 5 mbar
- **Specifications:**
Compliant with EN 1736 and ISO 13971 class 1, meet UL1963 requirements.

Scheda tecnica - Datasheet

CODICE / CODE	ID			OD		WP		R MIN		g	
	inch	mm	DN	inch	mm	bar	psi	mm	inch	g/m	lbs/ft
FR5T170	1/12"	2.0	2	0.236	6.0	130	1885	15	0.590	27	0.018
FR5T270	5/32"	4.0	4	0.323	8.2	130	1885	30	1.181	45	0.030

Tipo / Type	Codice / Part Nr.	Colore / Colour	Descrizione / Description
DN2 - TUBI / HOSES	FR5T170N	●	ROTOLO LIBERO / FREE COIL
	FR5T1NR010	●	SCATOLA 10 M / 10M CARTON BOX
	FR5T1NR050	●	SCATOLA 50 M / 50M CARTON BOX
	FR5T170R	●	ROTOLO LIBERO / FREE COIL
	FR5T1RR010	●	SCATOLA 10 M / 10M CARTON BOX
	FR5T1RR050	●	SCATOLA 50 M / 50M CARTON BOX
	FR5T170B	●	ROTOLO LIBERO / FREE COIL
	FR5T1BR010	●	SCATOLA 10 M / 10M CARTON BOX
	FR5T1BR050	●	SCATOLA 50 M / 50M CARTON BOX
DN4 - TUBI / HOSES	FR5T270N	●	ROTOLO LIBERO / FREE COIL
	FR5T2NR010	●	SCATOLA 10 M / 10M CARTON BOX
	FR5T2NR050	●	SCATOLA 50 M / 50M CARTON BOX
	FR5T270R	●	ROTOLO LIBERO / FREE COIL
	FR5T2RR010	●	SCATOLA 10 M / 10M CARTON BOX
	FR5T2RR050	●	SCATOLA 50 M / 50M CARTON BOX
	FR5T270B	●	ROTOLO LIBERO / FREE COIL
	FR5T2BR010	●	SCATOLA 10 M / 10M CARTON BOX
	FR5T2BR050	●	SCATOLA 50 M / 50M CARTON BOX