

## Crystal Retex ML

Tubo doppio strato con rinforzo in poliestere ad alta tenacità (hPES). Idoneo al passaggio di liquidi alimentari in conformità al Reg. CE 1935/2004 and Reg. UE 10/2011. Test sulle migrazioni eseguiti con simulanti alimentari A, B e C. Prodotto con materiali conformi ai regolamenti RoHS e REACH ed esente ftalati.

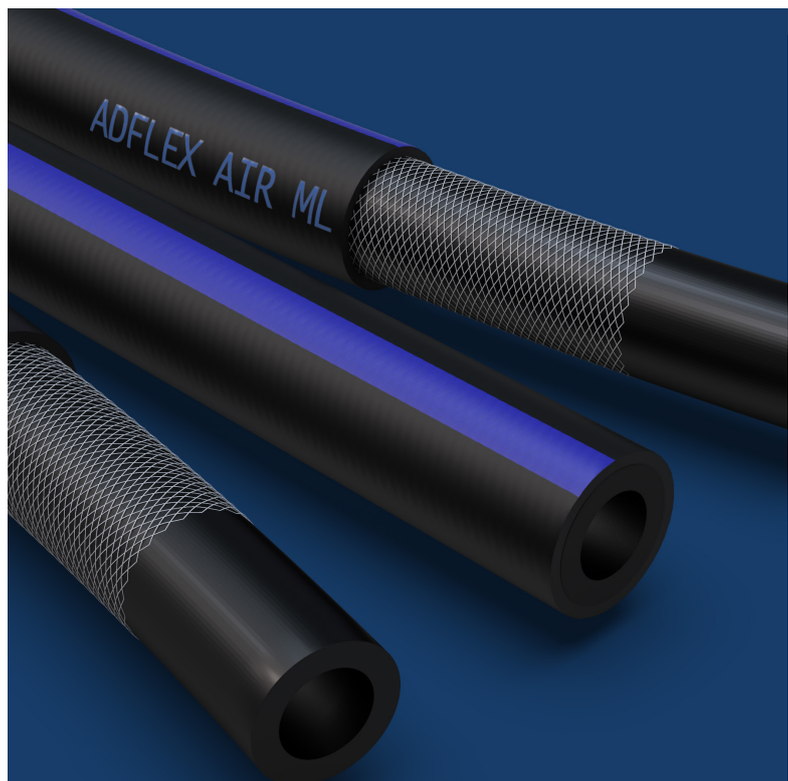
**Diametri interni: da 5mm a 50mm**  
**Pressione d'esercizio: 5 - 20 bar (70 - 290 psi)**  
**Fattore di Sicurezza: 3x**  
**Simulanti Alimentari testati (Reg.UE 10/2011): A - B - C**

## Crystal Retex ML

Double layer tube with high tenacity polyester reinforcement (hPES). Suitable for the passage of liquids in accordance with Reg. CE 1935/2004 and Reg. EU 10/2011. Migration tests performed with food simulants A, B and C. Produced with materials complying with Rohs and REACH regulations and phthalate-free.

**Internal diameters: from 5mm to 50mm**  
**Working pressure: 5 - 20 bar (70 - 290 psi)**  
**Safety factor: 3x**  
**Food simulants tested (Reg.UE 10/2011): A - B - C**

Codice	Ø (mm)	g/m	Materiali			P.E. (bar)	P.S. (bar)	T. Utilizzo (°C)	Min. Curva (mm)	EAN
			Inf.	Est.	Riga					
ADCRY ML 0410	04x10	80	●	●	/	20	60	-20°/+60°	15	8019071002839
ADCRY ML 0511	05x11	95	●	●	/	20	60	-20°/+60°	15	8019071002846
ADCRY ML 0612	06x12	105	●	●	/	20	60	-20°/+60°	18	8019071002853
ADCRY ML 0713	07x13	115	●	●	/	20	60	-20°/+60°	20	8019071002860
ADCRY ML 0814	08x14	125	●	●	/	20	60	-20°/+60°	25	8019071002877
ADCRY ML 0915	09x15	140	●	●	/	20	60	-20°/+60°	30	8019071002884
ADCRY ML 1016	10x16	150	●	●	/	20	60	-20°/+60°	32	8019071002891
ADCRY ML 1218	12x18	170	●	●	/	20	60	-20°/+60°	35	8019071002907
ADCRY ML 1319	13x19	185	●	●	/	15	45	-20°/+60°	52	8019071002914
ADCRY ML 1420	14x20	195	●	●	/	15	45	-20°/+60°	57	8019071002921
ADCRY ML 1521	15x21	205	●	●	/	15	45	-20°/+60°	60	8019071002938
ADCRY ML 1622	16x22	215	●	●	/	15	45	-20°/+60°	60	8019071002945
ADCRY ML 1926	19x26	300	●	●	/	15	45	-20°/+60°	70	8019071002952
ADCRY ML 2229	22x29	340	●	●	/	10	30	-20°/+60°	85	8019071002969
ADCRY ML 2533	25x33	440	●	●	/	10	30	-20°/+60°	110	8019071002976
ADCRY ML 3038	30x38	515	●	●	/	8	24	-20°/+60°	170	8019071002983
ADCRY ML 3242	32x42	700	●	●	/	8	24	-20°/+60°	200	8019071002990
ADCRY ML 3545	35x45	755	●	●	/	8	24	-20°/+60°	250	8019071003003
ADCRY ML 3848	38x48	815	●	●	/	8	24	-20°/+60°	300	8019071003010
ADCRY ML 4052	40x52	1045	●	●	/	8	24	-20°/+60°	320	8019071003027
ADCRY ML 5062	50x62	1270	●	●	/	8	24	-20°/+60°	450	8019071003034



## ADFlex Air ML

Tubo doppio strato con rinforzo in Poliestere (PES). Idoneo ad uso intensivo per pressioni d'esercizio fino a 20bar/290psi. Prodotto con materiali conformi ai regolamenti RoHS e REACH.

**Diametri interni: da 6mm a 32mm**

**Pressione d'esercizio: 20 bar (290 psi)**

**Fattore di Sicurezza: 3:1**

**Marchatura: ADFLEX AIR ML - DN(XX) - WP(XX)Bar -**

**MADE IN ITALY**

**Fattore di Sicurezza: 3:1**

**Marchatura: ADFLEX AIR ML - DN(XX)**

**- WP(XX)Bar -MADE IN ITALY**

## ADFlex Air ML

Double layer hose with Polyester reinforcement (PES). Suitable for intensive use for operating pressures up to 20bar/290psi. Produced with materials that comply with Rohs and REACH regulations.

**Internal diameters: from 6mm to 32mm**

**Operating pressure: 20 bar (290 psi)**

**Safety factor: 3:1**

**Marking: ADFLEX AIR ML - DN(XX) - WP(XX)Bar - MADE IN ITALY**

**Mark: ADFLEX AIR ML - DN(XX)**

**- WP(XX)Bar - MADE IN ITALY**

Codice	Ø (mm)	g/m	Materiali			P.E. (bar)	P.S. (bar)	T. Utilizzo (°C)	Min. Curva (mm)	EAN
			Int.	Est.	Riga					
ADAIR ML 0612	6x12	115	●	●	●	20	60	-20°/+60°	35	8019071003614
ADAIR ML 0814	8x14	140	●	●	●	20	60	-20°/+60°	32	8019071003669
ADAIR ML 0815	8x15	170	●	●	●	20	60	-20°/+60°	35	8019071003713
ADAIR ML 1017	10x17	200	●	●	●	20	60	-20°/+60°	40	8019071003768
ADAIR ML 1319	13x19	205	●	●	●	20	60	-20°/+60°	60	8019071003812
ADAIR ML 1624	16x24	340	●	●	●	20	60	-20°/+60°	65	8019071003867
ADAIR ML 1928	19x28	445	●	●	●	20	60	-20°/+60°	70	8019071003911
ADAIR ML 2535	25x35	630	●	●	●	20	60	-20°/+60°	90	8019071003966
ADAIR ML 3244	32x44	960	●	●	●	20	60	-20°/+60°	130	8019071004017