



## ADFlex Air HL

Tubo doppio strato con rinforzo in Poliestere (PES). Ideale per l'utilizzo professionale, soddisfa gli standard della norma ISO5774:2016. Prodotto con materiali conformi ai regolamenti RoHS e REACH ed esente ftalati.

**Diametri interni: da 6mm a 25mm**

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

**Fattore di Sicurezza: 4:1**

**Marchatura: ADFLEX AIR HL - ISO 5774:2016 - TYPE D / Ø (XX)mm - 2 MPa (25bar) @ 23° C / 1,3 Mpa (13 bar) @ 60°C - MADE IN ITALY**

## ADFlex Air HL

*Double layer hose with Polyester reinforcement (PES). Ideal for professional use, meets the standards of ISO5774:2016. Produced with materials that comply with Rohs and REACH regulations and free phthalates.*

**Internal diameters: from 6mm to 25mm**

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

**Safety factor: 4:1**

**Marking: ADFLEX AIR HL - ISO 5774:2016 - TYPE D / Ø (XX)mm - 2 MPa (25bar) @ 23° C / 1,3 Mpa (13 bar) @ 60°C - MADE IN ITALY**

Codice	Ø (mm)	g/m	Materiali			P.E. (bar)	P.S. (bar)	T. Utilizzo (°C)	Min. Curva (mm)	EAN EAN 50 m
			Int.	Est.	Riga					
ADAIR HL 0614	6x14	170	●	●	●	20	80	-20°/+60°	35	8019071004338
ADAIR HL 0817	8x17	240	●	●	●	20	80	-20°/+60°	45	8019071004345
ADAIR HL 1019	10x19	275	●	●	●	20	80	-20°/+60°	55	8019071004352
ADAIR HL 1322	13x22	335	●	●	●	20	80	-20°/+60°	75	8019071004369
ADAIR HL 1626	16x26	445	●	●	●	20	80	-20°/+60°	85	8019071004376
ADAIR HL 1930	19x30	570	●	●	●	20	80	-20°/+60°	110	8019071004383
ADAIR HL 2538	25x38	860	●	●	●	20	80	-20°/+60°	120	8019071004390