

PNEUMATICS » PA6 NY6 SERIES



**SCHEDA TECNICA - TUBI IN POLIAMMIDE 6 TIPO NY6**  
**DATA SHEET - POLYAMIDE 6 TYPE NY6 TUBES**

Codice Code	Ø		Spessore Thickness (mm)	PRESSIONE A 23°C PRESSURE AT 23°C		RAGGIO RADIUS	Peso Weight (g/m)	COLORI DISPONIBILI AVAILABLE COLOURS							Pezatura Length (m)	
	Esterno External (mm)	Interno Internal (mm)		Esercizio Working (bar)	Scoppio Bursting (bar)			Curv. min. min. Bend (mm)	Neutro Natural T	Blu Blue B	Nero Black N	Rosso Red R	Giallo Yellow G	Verde Green V		Arancio Orange A
NY42*	4	2	1	54	162	30	10,4	x								100
NY425*	4	2,5	0,75	39	117	45	8,4	x								100
NY43*	4	3	0,5	24	72	55	6	x								100
NY53*	5	3	1	42	126	40	13,8	x								100
NY63*	6	3	1,5	55	165	50	23,3	x		x						100
NY64*	6	4	1	33	99	60	17,3	x								100
NY85*	8	5	1,5	39	117	100	33,7	x								100
NY86*	8	6	1	23	69	120	24,2	x								100
NY976*	9	7,6	0,7	20	60	150	20,1			x						100
NY108*	10	8	1	19	57	250	31,1	x								50
NY1210*	12	10	1	15	45	280	38	x								50
NY1512*	15	12	1,5	19	57	380	69,9	x								50
NY1513*	15	13	1	12	36	400	48,4	x								50
NY1614*	16	14	1	11	33	430	51,8	x								50
NY3-8*	9,52	4,52	2,5	100	300	150	60,6			x						50

**NB:**

In the code there is an \*, this must be replaced with the colour code of the tube.

**EXAMPLE:**

Tube 8x6 NY6 Natural - Code NY86T.

**Working temperature:**

from -10°C to +80°C. Max. working temperature of fluids containing water +70°C.



TUBI TERMOPLASTICI - THERMOPLASTIC HOSES



ASSOCIATED  
 **assofluid**

**NB:**

the BLACK tube is suitable for outdoor applications.