

HOME CHI SIAMO CERTIFICAZIONI PRODOTTI NEWS DOVE SIAMO CONTATTI PRIVACY

Produzione di diversi modelli di DISPOSITIVI MEDICI e TUBI in vari materiali, misure e colori per il settore tecnico, pneumatica, agricoltura, latte, alimenti, bevande, trattamento delle acque, dentale e medicale

Home ▶ Prodotti

Prodotti

TUBI CALIBRATI IN PU-ALLOY

TUBI CALIBRATI IN PVC X BENZINE/IDROCARBURI

TUBI CALIBRATI IN POLIURETANO 98 ShA

TUBI IN POLIURETANO 98 ShA SCATOLA 25 m

TUBI CALIBRATI IN POLIURETANO 95 ShA WATER RESISTANT

TUBI CALIBRATI IN POLIURETANO 98ShA TRASLUCIDO TRS

1 2 3 4 5 6

Cerca

codice:

descrizione:

cerca

Ricerca per caratteristiche

seleziona una caratteristica ▼

seleziona una caratteristica ▼

seleziona una caratteristica ▼

seleziona una caratteristica ▼

seleziona una caratteristica ▼

cerca



TUBI CALIBRATI IN POLIAMMIDE RILSAN PA11 POLYAMIDE RILSAN PA11 CALIBRATED TUBES

6.1



Ø interno internal Ø	tolleranza (mm) tolerance (mm)
2 - 7,5	± 0,2
8 - 12,5	± 0,3
Ø esterno external Ø	tolleranza (mm) tolerance (mm)
4 - 8	± 0,1
10 - 15	± 0,15

CARATTERISTICHE TECNICHE:

- elevate proprietà meccaniche
- buone proprietà dielettriche
- eccellente resistenza alla trazione
- basso assorbimento dell'acqua
- elevata resistenza alla pressione
- eccellente stabilità alle alte temperature
- notevole resistenza all'invecchiamento
- notevole resistenza a idrocarburi ed oli
- elevata resistenza agli estremi

- climatici
- elevata resistenza d'impatto a temperature inferiori allo zero
- elevata resistenza all'attacco da parte della maggior parte degli agenti chimici

NORME: la materia prima utilizzata per la produzione di questi tubi risulta essere conforme a: - ISO 1874 - DIN 74324 - Direttiva 2002/95/CEE (RoHS)

TECHNICAL CHARACTERISTICS:

- high mechanical properties
- good dielectric properties
- excellent tear resistance
- low water absorption
- excellent resistance to pressure
- excellent stability to high temperatures
- notable resistance to aging
- notable resistance to hydrocarbons and oils
- high resistance to extreme weather conditions

- high impact resistance at temperatures lower than 0°C
- high resistance to attack by most chemical agents

























































NORMS: the raw material used to produce these tubes is according to: - ISO 1874 - DIN 74324 - Directive 2002/95/CEE (RoHS)

















Temperatura Temperature	-20°C	0°C	+23°C	+30°C	+40°C	+50°C	+60°C	+70°C	+80°C
Coefficiente Coefficient	x 1,87	x 1,4	x 1	x 0,90	x 0,80	x 0,70	x 0,60	x 0,55	x 0,50

Nella scelta dell'applicazione l'utilizzatore deve tenere conto delle variabili d'uso (pressione, temperatura, condizioni ambientali) e di tutto quello che può interferire nell'applicazione. Queste informazioni sono pertanto solo indicative. La validazione delle applicazioni è sempre a carico dell'utilizzatore. Medifly si riserva il diritto di modificare o aggiornare i dati tecnici qui riportati in qualsiasi momento senza obbligo di notifica. Questo documento non ha valenza contrattuale.

In the application choice the user must keep in mind the different use variables (pressure, temperature, environment conditions) and all the things that can interfere with the application. These informations must be considered only as general indication. The validation of the application is always at the user charge. Medifly keeps the right to modify or adjust the technical data in any moment without notify duty. This document has no contract value.

CODICE	DIAMETRO INTERNO (mm)	DIAMETRO ESTERNO (mm)	COLORE	FORMATO DI VENDITA	PRESSIONE DI UTILIZZO (bar a 23 °C)	PRESSIONE DI SCOPPIO (bar a 23 °C)	RAGGIO DI CURVATURA (mm a 23 °C)
PA1124SB054	2	4		MATASSA 100 m	44	132	15
PA1124G036	2	4		MATASSA 100 m	44	132	15
PA1124R053	2	4		MATASSA 100 m	44	132	15
PA1124Y052	2	4		MATASSA 100 m	44	132	15
PA1124BK044	2	4		MATASSA 100 m	44	132	15
PA1124B020	2	4		MATASSA 100 m	44	132	15
PA1124N006	2	4		MATASSA 100 m	44	132	15
PA11254SB041	2.5	4		MATASSA 100 m	32	106	20
PA11254N022	2.5	4		MATASSA 100 m	32	106	20
PA11254BK057	2.5	4		MATASSA 100 m	32	106	20
PA11254Y055	2.5	4		MATASSA 100 m	32	106	20
PA11254R056	2.5	4		MATASSA 100 m	32	106	20
PA11254B058	2.5	4		MATASSA 100 m	32	106	20
PA11254G059	2.5	4		MATASSA 100 m	32	106	20
PA11274N030	2.7	4		MATASSA 100 m	26	78	25
PA11274B029	2.7	4		MATASSA 100 m	26	78	25
PA11274BK062	2.7	4		MATASSA 100 m	26	78	25
PA11274R061	2.7	4		MATASSA 100 m	26	78	25
PA11274Y060	2.7	4		MATASSA 100 m	26	78	25
PA11274G064	2.7	4		MATASSA 100 m	26	78	25
PA11274SB063	2.7	4		MATASSA 100 m	26	78	25
PA1135N086	3	5		MATASSA 100 m	33	100	25
PA1146SB007	4	6		MATASSA 100 m	28	84	35
PA1146N004	4	6		MATASSA 100 m	28	84	35
PA1146R014	4	6		MATASSA 100 m	28	84	35
PA1146Y065	4	6		MATASSA 100 m	28	84	35
PA1146BK028	4	6		MATASSA 100 m	28	84	35
PA1146B010	4	6		MATASSA 100 m	28	84	35
PA1146G033	4	6		MATASSA 100 m	28	84	35
PA1158N031	5	8		MATASSA 100 m	30	90	40
PA1158B045	5	8		MATASSA 100 m	30	90	40
PA1158BK066	5	8		MATASSA 100 m	30	90	40
PA1158Y068	5	8		MATASSA 100 m	30	90	40
PA1158R070	5	8		MATASSA 100 m	30	90	40
PA1158SB067	5	8		MATASSA 100 m	30	90	40
PA1158G069	5	8		MATASSA 100 m	30	90	40
PA1168SB008	6	8		MATASSA 100 m	20	60	40
PA1168N001	6	8		MATASSA 100 m	20	60	40
PA1168Y043	6	8		MATASSA 100 m	20	60	40
PA1168R026	6	8		MATASSA 100 m	20	60	40
PA1168BK017	6	8		MATASSA 100 m	20	60	40
PA1168B009	6	8		MATASSA 100 m	20	60	40
PA1168G042	6	8		MATASSA 100 m	20	60	40
PA11610BK021	6	10		MATASSA 100 m	32	96	60
PA11710N038	7	10		MATASSA 100 m	29	87	50
PA11710SB071	7	10		MATASSA 100 m	29	87	50
PA11710Y074	7	10		MATASSA 100 m	29	87	50
PA11710R073	7	10		MATASSA 100 m	29	87	50
PA11710BK072	7	10		MATASSA 100 m	29	87	50
PA11710B076	7	10		MATASSA 100 m	29	87	50
PA11710G075	7	10		MATASSA 100 m	29	87	50
PA11810SB015	8	10		MATASSA 100 m	15	45	60
PA11810N002	8	10		MATASSA 100 m	15	45	60
PA11810R034	8	10		MATASSA 100 m	15	45	60
PA11810Y077	8	10		MATASSA 100 m	15	45	60
PA11810BK019	8	10		MATASSA 100 m	15	45	60

PA11810B011	8	10		MATASSA 100 m	15	45	60
PA11810G036	8	10		MATASSA 100 m	15	45	60
PA11812N039	8	12		MATASSA 100 m	28	78	60
PA11912N078	9	12		MATASSA 100 m	20	60	80
PA11912BK084	9	12		MATASSA 100 m	20	60	80
PA11912SB079	9	12		MATASSA 100 m	20	60	80
PA11912Y080	9	12		MATASSA 100 m	20	60	80
PA11912R081	9	12		MATASSA 100 m	20	60	80
PA11912B083	9	12		MATASSA 100 m	20	60	80
PA11912G082	9	12		MATASSA 100 m	20	60	80
PA111012SB016	10	12		MATASSA 100 m	13	39	80
PA111012N003	10	12		MATASSA 100 m	13	39	80
PA111012R037	10	12		MATASSA 100 m	13	39	80
PA111012BK018	10	12		MATASSA 100 m	13	39	80
PA111012B012	10	12		MATASSA 100 m	13	39	80
PA111012G035	10	12		MATASSA 100 m	13	39	80
PA111012Y046	10	12		MATASSA 100 m	13	39	80
PA111214SB023	12	14		MATASSA 100 m	10	31	90
PA111214N025	12	14		MATASSA 100 m	10	31	90
PA111214BK027	12	14		MATASSA 100 m	10	31	90
PA111214B047	12	14		MATASSA 100 m	10	31	90
PA111214Y048	12	14		MATASSA 100 m	10	31	90
PA111214R049	12	14		MATASSA 100 m	10	31	90
PA111214G050	12	14		MATASSA 100 m	10	31	90
PA1112515SB024	12.5	15		MATASSA 50 m	12	36	150
PA1112515N006	12.5	15		MATASSA 50 m	12	36	150
PA1112515BK051	12.5	15		MATASSA 50 m	12	36	150
PA1112515R085	12.5	15		MATASSA 50 m	12	36	150
PA111216N040	12	16		MATASSA 50 m	18	54	120
PA111216G095	12	16		MATASSA 50 m	18	54	120
PA111216Y096	12	16		MATASSA 50 m	18	54	120
PA111216R094	12	16		MATASSA 50 m	18	54	120