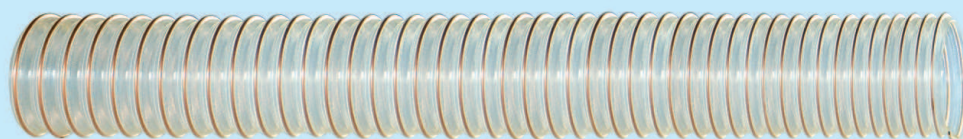


BORA PU/MC



APPLICAZIONI

Adatto per aspirazione e mandata d'aria, polveri, fibre tessili, segature, trucioli fini e, più in generale, di prodotti abrasivi.

COSTRUZIONE

Tubo in poliuretano con spirale in acciaio ramato. Possibilità di messa terra.

TEMPERATURE DI ESERCIZIO

-30°C +100°C

CARATTERISTICHE

Superficie interna liscia, leggero e molto flessibile.
Spessore del poliuretano da 0,5 a 0,8 mm.
Colore: trasparente

APPLICATION

Suitable for suction and delivery of air, dust, fumes, textile filaments, sawdust, wood shavings and general abrasive materials.

CONSTRUCTION






Polyurethane hose with a copper plated steel spiral. Can be earthed.

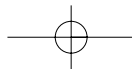
OPERATING TEMPERATURE

-30°C +100°C

FEATURES

Very smooth inside, light and very flexible.
PU thickness from 0,5 to 0,8 mm.
Colour: transparent

Codice Code					
	Diametro Interno Inside Diameter DN mm	Aspirazione Vacuum m.H ₂ O	Peso Teorico Theoretical Weight g/m	Raggio di Curvatura Min Bend Radius mm	Lunghezza rotolo Coil length m
36TPBO40--0	40	3,0	224	40	20
36TPBO45--0	45	3,0	250	45	20
36TPBO50--0	50	2,8	370	50	20
36TPBO60--0	60	2,5	485	60	20
36TPBO75--0	75	2,0	606	75	20
36TPBO80--0	80	2,0	620	80	20
36TPBO100--0	100	1,5	786	100	20
36TPBO110--0	110	1,5	830	110	20
36TPBO120--0	120	1,2	900	120	20
36TPBO125--0	125	1,2	960	125	20
36TPBO140--0	140	1,0	1100	140	20
36TPBO150--0	150	1,0	1200	150	20
36TPBO160--0	160	1,0	1350	160	20
36TPBO180--0	180	0,9	1510	180	10
36TPBO200--0	200	0,9	1675	200	10
36TPBO250--0	250	0,8	2200	250	10
36TPBO300--0	300	0,6	2600	300	10



TUBI IN POLIURETANO

TUBO IN PU PER ASPIRAZIONE DI MATERIALE ABRASIVO

POLYURETHANE HOSE

PU SUCTION HOSE FOR ABRASIVE MATERIALS

VENTILAZIONE PU



APPLICAZIONI

Adatto per aspirazione di polveri, segatura, cereali e, più in generale, di materiale abrasivo. Per la sua altissima flessibilità è particolarmente indicato negli impianti mobili.

COSTRUZIONE

Tubo in poliuretano con spirale in PVC rigido.

TEMPERATURE DI ESERCIZIO

-30°C +80°C

CARATTERISTICHE

Superficie interna liscia.

Colore: trasparente con spirale grigia o bianca

APPLICATION

Suitable for suction of dust, sawdust, cereals and general abrasive materials. Its high flexibility makes it especially good for use on mobile units.

CONSTRUCTION

Polyurethane hose with rigid PVC spiral.

OPERATING TEMPERATURE

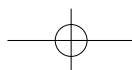
-30°C +80°C

FEATURES

Smooth inside.

Colour: transparent with a grey or white spiral

Codice Code					
	Diametro Interno Inside Diameter DN mm	Aspirazione Vacuum m.H.O	Peso Teorico Theoretical Weight g/m	Raggio di Curvatura Min Bend Radius mm	Lunghezza rotolo Coil length m
36TPVEPU20-0	20	6,0	140	30	25
36TPVEPU25-0	25	6,0	160	32	25
36TPVEPU30-0	30	6,0	190	45	25
36TPVEPU35-0	35	6,0	240	52	25
36TPVEPU40-0	40	5,0	265	60	25
36TPVEPU45-0	45	4,5	300	67	25
36TPVEPU50-0	50	4,5	335	75	25
36TPVEPU60-0	60	3,0	405	90	25
36TPVEPU70-0	70	2,5	520	105	25
36TPVEPU75-0	75	2,5	580	114	25
36TPVEPU80-0	80	1,6	630	120	25
36TPVEPU90-0	90	1,6	730	135	25
36TPVEPU1000	100	1,6	850	150	25
36TPVEPU1100	110	1,6	920	165	10
36TPVEPU1200	120	1,6	1020	180	10
36TPVEPU1250	125	1,6	1080	187	10
36TPVEPU1400	140	1,6	1300	210	10
36TPVEPU1500	150	1,6	1450	225	10
36TPVEPU1600	160	1,6	1600	240	10
36TPVEPU1800	180	1,6	1910	270	10
36TPVEPU2000	200	1,6	2220	300	10
36TPVEPU2500	250	1,5	3000	375	10



TUBI IN POLIURETANO

TUBO IN PU PER MANDATA IN APPLICAZIONI INDUSTRIALI

POLYURETHANE HOSE
 PU DELIVERY HOSE FOR INDUSTRIAL APPLICATIONS

VIKING PU



APPLICAZIONI

Adatto per aria compressa, utensileria pneumatica, verniciatura a pistola, aerografi, sabbiatura e applicazioni ove è richiesta resistenza all'abrasione in genere.

COSTRUZIONE

Tubo flessibile in poliuretano rinforzato con inserto tessile in poliestere ad alta resistenza.

TEMPERATURE DI ESERCIZIO

-15°C +60°C

CARATTERISTICHE

Colore: verde o blu

Coefficiente di sicurezza

3:1

APPLICATION

Suitable for compressed air, pneumatic tools, spray painting, airbrushing, sandblasting and in all those applications demanding a high abrasion resistance.

CONSTRUCTION

Flexible polyurethane hose with high resistant polyester reinforcement.

OPERATING TEMPERATURE







-15°C +60°C

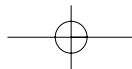
FEATURES

Colour: green or blue

Safety Factor

3:1

Codice Code								
	Diametro Interno Inside Diameter DN	Diametro Esterno Outside Diameter DN	Pressione di Esercizio Working Pressure		Pressione di Scoppio Burst Pressure		Peso Teorico Theoretical Weight	Lunghezza rotolo Coil length
	mm	mm	bar	psi	bar	psi	g/m	m
36TPVI-6-100	6	10	20	290	60	870	66	100
36TPVI-8-120	8	12	20	290	60	870	85	100
36TPVI10-150	10	15	20	290	60	870	130	100



TUBI IN POLIURETANO

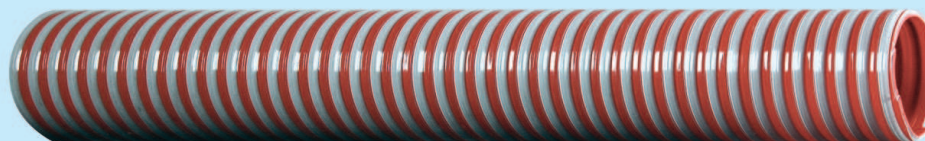
TUBO IN PU PER ASPIRAZIONE E MANDATA DI MATERIALE ABRASIVO

cibat
WWW.CIDAT.IT

POLYURETHANE HOSE

FLEXIBLE PU HOSE FOR SUCTION & DELIVERY OF ABRASIVE MATERIALS

EXPORT SE/PU



APPLICAZIONI

Adatto per aspirazione e mandata di prodotti abrasivi (sabbia, ghiaia, ecc.), granuli e polveri per uso alimentare.

COSTRUZIONE

Tubo in PVC trasparente con **un rivestimento interno in PU** di colore rosso con spirale in PVC rigido antiurto. Resistente agli agenti atmosferici.

TEMPERATURE DI ESERCIZIO

-10°C +60°C

CARATTERISTICHE

Rivestimento in PU a base etere. Esterno trasparente per il controllo visivo dell'usura.
Colore: rosso trasparente con spirale grigia

APPLICATION

Designed for suction and delivery of abrasive products (sand, gravel, etc.) and foodstuffs.

CONSTRUCTION

Flexible PVC hose with shock resistant PVC spiral and special red **(PU) polyurethane inner lining**. Weather and abrasion resistant cover.

OPERATING TEMPERATURE

-10°C +60°C

FEATURES

Tube of ether based PU. Transparent wall allowing visual control during usage.
Colour: transparent, red with grey spiral

Codice Code									
	Diametro Interno Inside Diameter DN mm	Pressione di Esercizio Working Pressure bar	psi	Pressione di Scoppio Burst Pressure bar	psi	Aspirazione Vacuum m.H ₂ O	Peso Teorico Theoretical Weight g/m	Raggio di Curvatura Min Bend Radius mm	Lunghezza rotolo Coil length m
36TPEXPU40-0	40	9,0	131	27	393	9,00	700	200	25
36TPEXPU45-0	45	9,0	131	27	393	9,00	830	225	25
36TPEXPU50-0	50	7,0	102	21	306	9,00	960	250	25
36TPEXPU55-0	55	7,5	109	23	327	9,00	1085	275	25
36TPEXPU60-0	60	8,0	116	24	348	9,00	1310	300	25
36TPEXPU63-0	63	5,0	73	15	219	9,00	1290	315	25
36TPEXPU70-0	70	4,5	65	14	195	9,00	1480	350	25
36TPEXPU75-0	75	4,0	58	12	174	9,00	1655	375	25
36TPEXPU80-0	80	4,0	58	12	174	8,50	1830	400	25
36TPEXPU90-0	90	4,0	58	12	174	8,50	2150	450	25
36TPEXPU1000	100	3,5	51	11	153	8,50	2750	500	25
36TPEXPU1050	105	3,0	44	9	132	8,00	2900	525	25
36TPEXPU1100	110	3,0	44	9	132	8,00	3050	550	25
36TPEXPU1200	120	3,0	44	9	132	8,00	3500	600	15
36TPEXPU1250	125	3,0	44	9	132	8,00	3750	625	15
36TPEXPU1500	150	3,0	44	9	132	7,00	5000	750	15

