

# Guaina spiralata in PVC tipo TCX

Conduit type TCX

RoHS CE  made in Italy

disponibile nei colori:  
colors available:



Nero Black  
Grigio RAL 7035 Grey RAL 7035

## Settori di Impiego / Areas of application



TCX  
Guaina tipo / Conduit type

### Applicazione / Application:

I tubi flessibili con guaina spiralata in PVC vengono genericamente usati su impianti a bordo macchina senza particolari esigenze tecniche

Generally used for any industrial on machines board, without any particular technical needs

### Costruzione / Construction:

Tubo flessibile spiralato in PVC leggero (grigio e nero)

Flexible spiral conduit of light PVC (grey and black)

### Caratteristiche / Characteristics:

Buona resistenza agli oli, all'invecchiamento e agli acidi generalmente usati nelle industrie

Good resistance to aging, to a wide range of oils and to a lot of acids used in industries

### Autoestinguenza / Self-extinguishing:

Non propagante la fiamma secondo le norme CEI EN 61386 e UL 94

Self-extinguishing according to norms CEI EN 61386 and UL 94

### NORME / NORMS: CEI EN 61386 e Certificate equivalent standard: Meets with the requirements of BS EN 61386 -2 -3 and BS 731 Part 1

Resistenza alla compressione / Resistance to compression

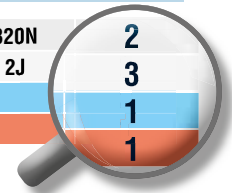
Resistenza all'urto / Resistance to crash



Temperatura min. di utilizzo e di installazione / Lowest use temperature for settings

Temperatura max di utilizzo e di installazione / Highest use temperature for settings

Classificato in accordo alle CEI EN 61386  
Classified according to CEI EN 61386

LEGGERE/LIGHT - 320N	2
MEDIO/MEDIUM - 2J	3
+5°	1
+70°	1



Codice Code	Tubo flessibile Flexible conduit		Raggio di curvatura Bending radius	Lunghezza matassa Reel length	Peso Weight +/- 4%	Resistenza alla trazione Resistance to traction	Resistenza alla compressione Resistance to compression	Temp. di esercizio Temperature range	Protezione IP Rating		
	Ø int.	Ø est.									
TCX	N ●	G ○	Ø	mm	mm	mm	mt	gr/mt	CEI EN 61386	CEI EN 61386	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>+5°C</p>  </div> <div style="text-align: center;"> <p>+70°C</p>  </div> </div> <p>IP65</p>
TCX			08	8,0	12,1	12	30	50	>125 N	>320 N	
TCX			10	10,0	14,7	15	30	70	>125 N	>320 N	
TCX			12	12,0	16,4	16	30	75	>125 N	>320 N	
TCX			14	14,0	18,9	19	30	90	>125 N	>320 N	
TCX			16	16,0	20,7	21	30	100	>125 N	>320 N	
TCX			20	20,0	24,7	25	30	125	>125 N	>320 N	
TCX	N	G	22	22,0	27,7	28	30	150	>125 N	>320 N	
TCX			25	25,0	30,6	31	30	150	>250 N	>320 N	
TCX			28	28,0	33,5	34	30	210	>250 N	>320 N	
TCX			32	32,0	38,0	38	30	240	>250 N	>320 N	
TCX			35	35,0	41,0	41	30	280	>250 N	>320 N	
TCX			40	40,0	46,4	44	30	340	>250 N	>320 N	
TCX			50	50,0	57,2	57	30	430	>250 N	>320 N	
TCX			60	60,0	68,0	68	30	500	>250 N	>320 N	