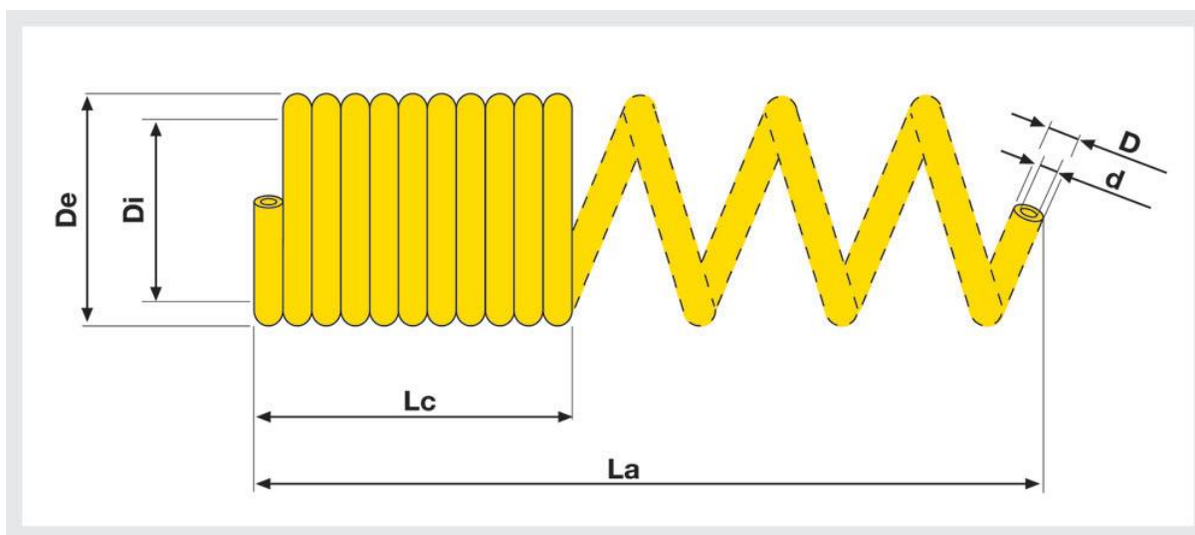


SPIRALI IN POLIURETANO POLYURETHANE SPIRALS

SCHEDA TECNICA - SPIRALI IN POLIURETANO DATA SHEET - POLYURETHANE SPIRALS

Codice Code	LUNGHEZZA LENGTH				7,5 m		10 m		15 m		30 m	
	D (mm)	d (mm)	De (mm)	Di (mm)	Lc (mm)	La (mm)	Lc (mm)	La (mm)	Lc (mm)	La (mm)	Lc (mm)	La (mm)
SP42BY	4	2	38	30	---	---	---	---	545	7500	1090	15000
SP64BY	6	4	42	30	405	3750	540	5000	810	7500	---	---
SP64BY	6	4	56	44	---	---	---	---	---	---	1130	15000
SP85BY	8	5	46	30	525	3750	700	5000	1050	7500	---	---
SP86BY	8	6	76	60	---	---	---	---	605	7500	1210	15000
SP1065BY	10	6,5	60	40	500	3750	670	5000	1000	7500	---	---
SP1075BY	10	7,5	105	85	---	---	---	---	525	7500	1050	15000
SP128BY	12	8	84	60	420	3750	560	5000	840	7500	---	---
SP129BY	12	9	124	100	---	---	---	---	525	7500	1050	15000
SP1610BY	16	10	92	60	525	3750	700	5000	1050	7500	---	---



Queste spirali sono previste nel colore BLU (B), a richiesta altri colori. Nel codice compare una Y, che corrisponde alla lunghezza della spirale.

ESEMPIO CODICE: SP129B30 - Spirale POLIURETANO 12x9 BLU da 30 m.

Temperature di utilizzo: da -20°C a +60°C.

PRESSIONI: Pressioni di esercizio e scoppio come da scheda tecnica tubo corrispondente.

This spirals are available only in BLUE (B), or other colours on request. In the code there is an Y, which corresponds to the length of the spiral.

CODE EXAMPLE: SP129B30 - POLYURETHAN 12x9 BLUE Spiral in lengths of 30 m.

Working temperature: from -20°C to +60°C.

PRESSURES: Working and bursting pressures as per the corresponding tube technical specification sheet.

