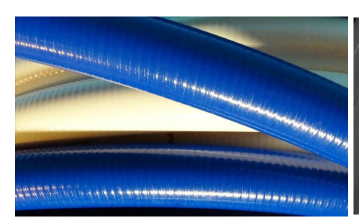
HELIFLEX® SPAFLEX®

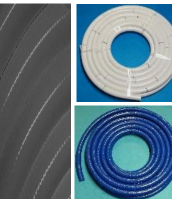


Flexible PVC spiral hose for Swimming Pool – Spa - Jaccuzzi

THE CHARACTERISTICS OF THE SPAFLEX HOSE ARE UNEQUALLED

Its unique build seats is notoriety since the last 3 decades





















COMPOSITION

- ° Flexible PVC hose with spiral/helicoidal reinforcement made of high-pressure compound for particular mechanical resistance to elongation and crushing.
- * Hose with outer surface smooth, lightweight and flexible. Abrasion resistance is varied to climatic conditions and use temperatures.
- ° Its specific blend (mixture) gives the hose resistance to chlorine and chemical agents for water treatment, swimming pools, ponds, hot tubs jaccuzzi and spas. It contributes due to its stability to keeping the PVC spiral it's all shock protection specificity (characteristics/feature), keep it's bending radius, doesn't crunch, and doesn't break. Resists pressure and shocks.

APPLICATIONS

Feeding and filtering swimming pools, conveying hot water in spas, baths, ponds, hot tubs Jacuzzi. **Manufacturer's instructions.** The pipe must be sunk into a layer of river sand (do not use backfill). Do not use for suppressor connections, backwash or integrated cleaning systems.

OPERATING TEMPERATURE: -10° à +60°C -50° à +140°F

CODE: 12.520





COLORS: White, Blue or Grey

REFERENCE	Internal Diameter	External Diameter	Bending Radius	Vaccu m	Working pressure at 20°	Burst pressure at 20°	Weight	Standard Length	Tolerance	Price
	mm	mm	mm	mH₂O	Bar	bar	gr/m	m	mm	€/C/HT
12.520.016	16	20	65	7	12	36	180	25/50	-0.1 à + 0.4mm	
12.520.020	20	25	80	7	10	30	250	25/50	-0.1 à + 0.4mm	
12.520.025	25	32	80	7	10	30	410	25/50	-0.1 à + 0.4mm	
12.520.028	28	32	110	7	10	30	280	25/50	-0.1 à + 0.4mm	
12.520.032	32	40	130	7	10	30	600	25/50	-0.1 à + 0.4mm	
12.520.040	40	48	180	7	9	27	730	25/50	-0.1 à + 0.4mm	
12.521.042	42	50	180	70	8	25	790	25/50	-0.1 à + 0.4mm	
12.520.042	43.5	50	175	7	7	24	680	25/50	-0.1 à + 0.4mm	
12.520.055	55	63	220	7	7	21	980	25/50	-0.1 à + 0.4mm	
12.610.070	70	75	420	9	8	22	1800	25/50	-0.1 à + 0.4mm	

 $Technical\ data\ are\ given\ at\ 20^\circ\ C.\ For\ storage,\ use\ and\ maintenance\ conditions,\ please\ see\ page\ 73\ of\ the\ Catalogue.$

