

WEDO Wick product sheet

LX Series

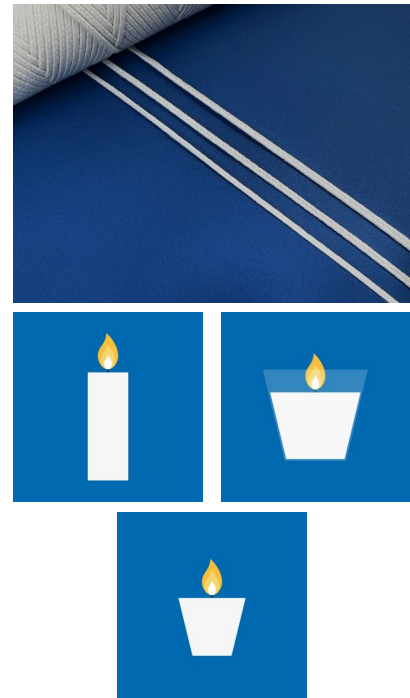
The LX series is a flat braided wick construction with additional inlay threads which provides excellent structural strength for use in both molding/pouring and pressing candle manufacturing operations. It is made purely of the highest grade ring-spun cotton. This improves overall consistency, helping candle manufacturing operations to run more smoothly and to provide better burning results. The series comprises a wide range of wick sizes to cover small to large candle applications, from votive to pillar and all typical container diameters.

Specifications:

Candle systems:	<ul style="list-style-type: none"> • Container • Pillar • Votive 	Wax blends:	<ul style="list-style-type: none"> • Paraffin wax • Vegetable wax • Stearic acid • Containing normal fragrance loads and color concentrations 	Chemical treatments:	<ul style="list-style-type: none"> • LX 8-22: P18; bleached and brightener (for paraffin) • LX 24-30: P7; bleached (for more complex blends)
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Wick sizes	Yield		Candle diameter*	
	m/kg	yd/lb	mm	inch
Series Size				
LX 8	1570	780	40	1,6
LX 10	1260	630	45	1,8
LX 12	1250	620	50	2,0
LX 14	1070	530	55	2,2
LX 15	940	470	60	2,4
LX 16	920	460	65	2,6
LX 18	800	400	75	3,0
LX 20	730	360	80	3,2
LX 22	620	310	80+	3,2+
LX 24	600	300	80+	3,2+
LX 26	560	280	80+	3,2+
LX 28	510	250	80+	3,2+
LX 30	480	240	80+	3,2+

* The candle diameters listed are suggestions based on standard results. They should be taken as a starting point for testing purposes only, as burning rates may well differ due to variations between different candle systems.



Wedo wicks combine the highest grade wick materials, state of the art braiding and spooling technology, as well as tried, tested and approved chemical treatments. The aim is to provide the cleanest and safest possible burn in the candle blends in question. The materials and processes also ensure consistent product quality from start to finish and from batch to batch.

The self-trimming wick stance minimizes or eliminates carbon deposit formation and greatly reduces afterglow.

Wedo supplies wicks unwaxed on spools, prewaxed on drums or as prewaxed assemblies mounted on sustainers.

Wedo is certified according to EN ISO 9001:2015 and as an accredited supplier only manufactures wicks which fulfil the stringent requirements of the European quality seal RAL GZ 041. All cotton we use is from "Better Cotton" sustainable sources. Wedo also only uses green electricity from renewable sources as certified by the "green electricity +" seal.



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