



Stabilo KST Wick

Stabilo KST wick is a flat braided cotton wick series with paper filament thread woven into the braid for increased rigidity. The wick's reinforced construction promotes a consistent capillary action in various waxes, including natural waxes and waxes with high scent throws. This wick series is ideal for candle types such as tealights, votives, and pillars, where increased wick rigidity is essential.

Features:

- ❖ Constructed from flat braided cotton with paper filament throughout.
- ❖ Designed for use in tealights, votives, pillars, and containers.
- ❖ Engineered to increase rigidity and enhance burning properties for natural waxes.

Wick Designation	Yield (yds/lb)	ROC (oz/hr)	Flame Height (inches)	Pool Diameter (inches)
Stabilo – 2 KST	620	0.13	1.2	1.7
Stabilo – 3 KST	542	0.14	1.4	1.9
Stabilo – 4 KST	556	0.16	1.6	1.9
Stabilo – 5 KST	446	0.18	1.6	1.9
Stabilo – 6 KST	432	0.19	1.8	2.1
Stabilo – 7 KST	402	0.2	1.8	2.2
Stabilo – 8 KST	372	0.2	1.8	2.2
Stabilo – 10 KST	337	0.21	2	2.3
Stabilo – 12 KST	313	0.22	2.2	2.4
Stabilo – 14 KST	293	0.23	2.2	2.5
Stabilo – 16 KST	280	0.24	2.3	2.7
Stabilo – 18 KST	275	0.25	2.3	2.8
Stabilo – 20 KST	251	0.26	2.4	2.8
Stabilo – 22 KST	208	0.27	2.4	2.9

Disclaimer

The rate charts provided in this document are meant to serve only as a guide for our customers to assist them in wick selection. Many variables exist in candle wax types, additives and formulations for individual candle systems. Final wick selection should always be confirmed through the customer's own testing process to determine if a particular wick is the correct choice for a particular candle system. Wicks Unlimited is not responsible for selections made by the customer using any of the reference material contained in this catalog. For optimal burn performance in specific candle systems, we strongly recommend that customers conduct exhaustive burn tests in their own burn lab and consider retaining samples for their future internal reference. The importance of candle testing and data validation cannot be overstated.



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