









## Wedo Wick Testing Recommendations

Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg	
Dinner or Taper Candle 	Paraffin 	11-13mm	R 14/34 SU FD 3x7 SU	2440 1500	
		13-15mm	R 18/40 SU R 18/34/40 SU FD 3x7 SU	2225 1920 1500	
		15-18mm	R 18/34/40 SU FD 3x8 SU	1920 1300	
		18-22mm	R 18/34/40 SU R 18/3 SU FD 3x9 SU FD 3x10 SU	1920 1840 1190 1000	
		22- 30mm	R 18/3 SU R 18/28 SU R 18/20 SU FD 3x12 SU FD 3x14 SU	1840 1495 1105 830 710	
	Stearic Acid 	11-13mm	FD 3x6 STP FD 3x7 STP	1800 1520	
		13-15mm	FD 3x8 STP FD 3x9 STP FD 3x10 STP	1300 1190 1000	
		15-23m	FD 3x10 STP FD 3x12 STP	1000 827	
		23-26mm	FD 3x14 STP FD 3x15 STP FD 3x16 STP	703 687 652	
		26-30mm	FD 3x16 STP FD 3x18 STP	652 555	
	Palm & Blends 	Wick alternatives in case "SU" and "STP not suitable			
		11-13mm	FD 3x6 NST4 ZW	1800	
		13-15mm	FD 3x8 NST4 ZW	1300	
		15-18mm	FD 3x10 NST4 ZW	1050	
		18-22mm	FD 3x12 NST4 ZW	830	
	22- 30mm	FD 3x14 NST4 ZW	710		








## Wedo Wick Testing Recommendations

Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg
Container Candle 	Paraffin 	50-65mm	LX-10	1363
			LX-12	1302
			HZL 24/C	1305
			HZL 28/C	1070
			RS 3 SU	1372
			L 24	1000
		Alternatives for difficult colour/fragrance combinations	ECO 2	823
			VRL 7	1183
			V-7	1195
			RRD 29 NST2*1)	1105
		65-80mm	LX-14	1104
			LX-16	970
			HZL 34/C	859
			HZL 36/C	865
			RS 2 SU	1062
Alternatives for difficult colour/fragrance combinations	ECO 4		750	
	ECO 6	660		
	VRL 9	890		
	VRL 11	690		
	V-8	1060		
	V-10	865		
	RRD 34/NST2*1)	943		
	RRD 37/NST2*1)	876		
80 -100mm	LX-18	890		
	LX-20	810		
	LX-22	655		
	RS 1 SU	762		
	HZL 38/C	800		
	HZL 41/C	726		
Alternatives for difficult colour/fragrance combinations	ECO 8	590		
	ECO 10	580		
	ECO 12	528		
	ECO 14	460		
	VRL 12	636		
	VRL 14	597		
	VRL 16	535		
	V-12	695		
	RRD 47 NST2*1)	694		
	RRD 50 NST2*1)	600		

\*1) – "RRD" are  
round-braided  
directional wicks.









## Wedo Wick Testing Recommendations

Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg		
Container Candle 	Stearic Acid  C16 C18	50-65mm	FD 3x7 STP FD 3x8 STP FD 3x9 STP RS 3 NST7	1520 1300 1190 1516		
		65-80mm	FD 3x10 STP FD 3x12 STP FD 3x14 STP RS 2 NST7	1000 827 703 1070		
		80 -100mm	FD 3x16 STP FD 3x18 STP RS 1 NST7	652 555 764		
		Container Candle   <div style="border: 1px solid black; padding: 5px; width: fit-content;"> <p>If the blend has a high acid value</p>  <p>and/or the wicks suggested here do not give the required results, please test our recommendations for stearic acid.</p> </div>	Palm & Blends	50-65mm	ECO 2 VRL 7 V-7 RRD 29 NST2* <sup>1)</sup> RS 3 NST4	823 1183 1195 1105 1491
				65-80mm	ECO 4 ECO 6 VRL 9 VRL 11 V-8 V-10 RRD 34/NST2* <sup>1)</sup> RRD 37/NST2* <sup>1)</sup>	750 660 890 690 1060 865 943 876
				80 -100mm	ECO 8 ECO 10 ECO 12 ECO 14 VRL 12 VRL 14 VRL 16 V-12 RRD 47 NST2* <sup>1)</sup> RRD 50 NST2* <sup>1)</sup>	590 580 528 460 636 597 535 695 694 600

\*1) – "RRD" are round-braided directional wicks.

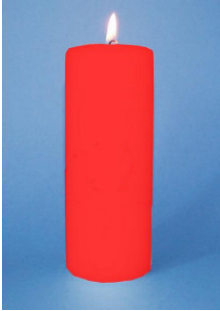



## Wedo Wick Testing Recommendations

Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg
Votives 	Paraffin 	40-50mm	LX-8 LX-10 LX-12 HZL 24/C HZL 28/C RS 4 SU L 21 L 24	1720 1363 1302 1305 1070 1550 1108 1000
			Alternatives for difficult colour/fragrance combinations	ECO 0,2 ECO 0,5 ECO 1 V-4 V-6 V-7 VRL 5 VRL 7 RRD 29 NST2* <sup>1)</sup> RRD 34 NST2* <sup>1)</sup>
*1) – “RRD” are round-braided directional wicks.				
Votives 	Stearic Acid 	40-50mm	RS 4 NST7 RS 3 NST7 FD 3x6 STP FD 3x7 STP FD 3x8 STP TL 18/S.30 NST2 TL 21/S.30 NST2 RRD 29 NST2* <sup>1)</sup> RRD 34 NST2* <sup>1)</sup>	1679 1516 1800 1520 1300 1635 1360 1105 943
			Palm & Blends 	40-50mm
	If the blend has a high acid value and/or the wicks suggested here do not give the required results, please test our recommendations for stearic acid.			



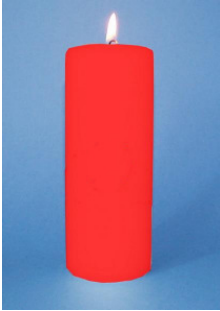

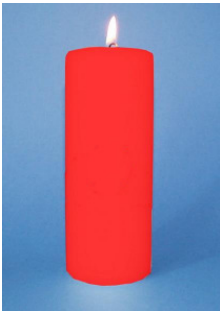

## Wedo Wick Testing Recommendations

Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg
Pillar Candle 	Paraffin 	40-55mm	LX-12	1302
			LX-14	1104
			HZL 24/C	1305
			HZL 28/C	1070
			RS 4 SU	1550
			RS 3 SU	1372
		Alternatives for difficult colour/fragrance combinations	L 21	1108
			L 24	1000
			ECO 1	1040
			ECO 2	823
			VRL 5	1628
			VRL 7	1183
*1) – "RRD" are round-braided directional wicks.		55-75mm	V-6	1320
			V-7	1195
			RRD 29 NST2*1)	1105
			RRD 34 NST2*1)	943
			LX-14	1104
			LX-16	970
		Alternatives for difficult colour/fragrance combinations	HZL 34/C	859
			HZL 36/C	865
			RS 2 SU	1062
			ECO 4	750
			ECO 6	660
			VRL 9	890
	VRL 11	690		
	V-8	1060		
	V-10	865		
	RRD 34/NST2*1)	943		
	RRD 37/NST2*1)	876		

[For larger diameters see next page]

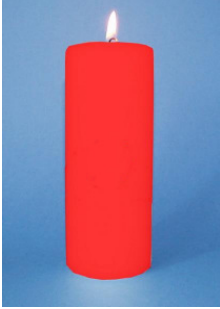



## Wedo Wick Testing Recommendations

Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg	
Pillar candle (continued) 	Paraffin 	75 -100mm	LX-18	890	
			LX-20	810	
			LX-22	655	
			RS 1 SU	762	
			HZL 36/C	865	
			HZL 41/C	726	
			Alternatives for difficult colour/fragrance combinations	ECO 8	590
				ECO 10	580
				ECO 12	528
				ECO 14	460
				VRL 12	636
				VRL 14	597
				VRL 16	535
				V-12	695
				RRD 40 NST2*1)	784
RRD 47 NST2*1)	694				
RRD 50 NST2*1)	600				
RRD 55 NST2*1)	543				
Pillar Candle 	Stearic Acid  <b>C16</b> <b>C18</b>	40-55mm	RS 4 NST7	1679	
			RS 3 NST7	1516	
			FD 3x8 STP	1300	
			FD 3x10 STP	1000	
			RRD 29 NST2*1)	1105	
			RRD 34 NST2*1)	943	
		55-75mm	RS 2 NST7	1070	
			FD 3x12 STP	827	
			FD 3x14 STP	703	
			RRD 34/NST2*1)	943	
			RRD 37/NST2*1)	876	
			75 -100mm	RS 1 NST7	764
		FD 3x14 STP		703	
		FD 3x16 STP		652	
		FD 3x18 STP		555	
RRD 47 NST2*1)	694				
RRD 50 NST2*1)	600				
RRD 55 NST2*1)	543				
*1) – "RRD" are round-braided directional wicks.					



## Wedo Wick Testing Recommendations

Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg
Pillar Candle 	Palm & Blends 	40-55mm	RS 3 SU	1372
			RS 3 NST4	1491
			ECO 1	1040
			ECO 2	823
			VRL 5	1628
			VRL 7	1183
			V-6	1320
			V-7	1195
			FD 3x10 NST4 ZW	1050
		FD 3x12 NST4 ZW	830	
		55-75mm	RS 2 SU	1062
			RS 1 SU	762
			ECO 4	750
			ECO 6	660
			VRL 9	890
			VRL 11	690
			VRL 12	636
			V-8	1060
V-10	865			
V-12	695			
FD 3x12 NST4 ZW	830			
FD 3x14 NST4 ZW	710			
75 -100mm	RS 1 SU	762		
	ECO 8	590		
	ECO 10	580		
	ECO 12	528		
	ECO 14	460		
	VRL 12	636		
	VRL 14	597		
	VRL 16	535		
	V-12	695		
FD 3x14 NST4 ZW	830			







If the blend has a high acid value



and/or the wicks suggested here do not give the required results, please test our recommendations for stearic acid.









## Wedo Wick Testing Recommendations

Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg
Tealights 	Paraffin 	38mm	TL 10/S.32	3270
			TL 13/S.32	2275
			TL 15/S.30	2030
			TL 15/S.33	1980
			TL 14/H 25	2023
			TL 18/S.30	1635
		Alternatives for difficult colour/fragrance combinations	V-4	1810
			V-5	1675
			V-6	1320
Tealights 	Stearic Acid 	38mm	TLS 12/27 NST7	2500
			TLR 15/50 NST7	1915
			TLR 18/50 NST7	1514
			TLR 21/50 NST7	1250
			V-4	1810
			V-5	1675
			V-6	1320
Tealights 	Palm & Blends 	38mm	TL 15/S.30	2030
			TL 15/S.33	1980
			TL 14/H 25	2023
			TL 18/S.30	1635
			LX-8	1720
			LX-10	1363
			TLS 12/27 NST7	2500
			TLR 15/50 NST7	1915
			TLR 18/50 NST7	1514
			TLR 21/50 NST7	1250
			V-4	1810
			V-5	1675
			V-6	1320



## Wedo Wick Testing Recommendations

Candle Type	Material	Diameter Ø	Wick to test	Yield m/kg
Maxi-tealights 	Paraffin 	approx 55mm	TL 21/S.30 TL 25/S.30 TL 28/S.28 C TL 31/S.28 C LX-8 LX-10 V-8 V-10 VRL 9	1360 1180 1030 890 1720 1363 1060 865 890
Maxi-tealights 	Stearic Acid 	approx 55mm	FD 3x8 STP FD 3x10 STP V-10 V-12 RS 4 NST7 RS 3 NST7	1300 1000 865 695 1679 1516
Maxi-tealights 	Palm & Blends 	approx 55mm	FD 3x8 STP V-10 V-12 VRL 9 VRL 11 RS 3 NST4	1300 865 695 890 690 1491