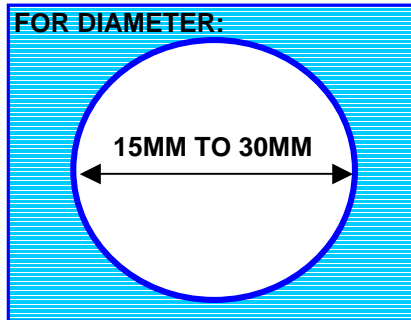


# Westdeutsche Dochtfabrik

GMBH & CO. KG

## WICK APPLICATION RECOMMENDATION FOR:

## TAPERS AND DINNER CANDLES



**CANDLE DESCRIPTION:**  
PARAFFIN WAX TAPERS AND  
DINNER CANDLES

### STANDARD WICKS

WICK	YIELD M/KG
R 18/40 SU	2,225
R 18/34/40 SU	1,920
R 18/3 SU	1,840
R 18/28 SU	1,495
R 18/20 SU	1,105

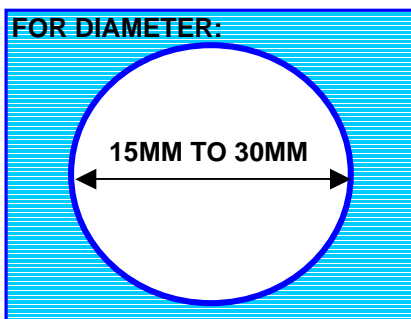
### ALTERNATIVE WICKS

WICK	YIELD M/KG
Flatwick 3x7 SU	1,500
Flatwick 3x8 SU	1,300
Flatwick 3x9 SU	1,190
Flatwick 3x10 SU	1,000
Flatwick 3x12 SU	830
Flatwick 3x14 SU	710



**TIP:** THE WICKS IN THE "R" SERIES HAVE SIGNIFICANTLY HIGHER YIELDS THAN THEIR COUNTERPARTS IN THE FLATWICK SERIES. THERE ARE 2 DISTINCT ADVANTAGES FOR THE CANDLE MANUFACTURER: (1) HE RECEIVES A GREATER LENGTH OF WICK PER KG, (2) MACHINES CAN BE RUN LONGER BEFORE SPOOLS HAVE TO BE CHANGED.

PLEASE NOTE, FOR A 22MM DIAMETER TAPER OR DINNER CANDLE YOU CAN USE EITHER FLATWICK 3X10SU OR R18/3 SU.



**CANDLE DESCRIPTION:**  
TAPERS AND DINNER CANDLES  
MADE OF STEARIC ACID, PALM WAX  
OR OTHER NATURAL WAXES

### STANDARD WICKS

WICK	YIELD M/KG
Flatwick 3x6 STP	1,800
Flatwick 3x7 STP	1,500
Flatwick 3x8 STP	1,300
Flatwick 3x9 STP	1,190
Flatwick 3x10 STP	1,000
Flatwick 3x12 STP	830
Flatwick 3x14 STP	710
Flatwick 3x16 STP	630
Flatwick 3x18 STP	550



**TIP:** IF YOU USE A BLEND OF 60% PALM WAX AND 40% PARAFFIN WAX IN YOUR TAPERS AND DINNER CANDLES YOU CAN ALSO TEST THESE ALTERNATIVES:

WICK	YIELD M/KG
Flatwick 3x6 NST4 ZW	1,800
Flatwick 3x8 NST4 ZW	1,300
Flatwick 3x10 NST4 ZW	1,050
Flatwick 3x12 NST4 ZW	830
Flatwick 3x14 NST4 ZW	710

Wick recommendations are indicative. Detailed testing under manufacturing conditions is required before placing order.