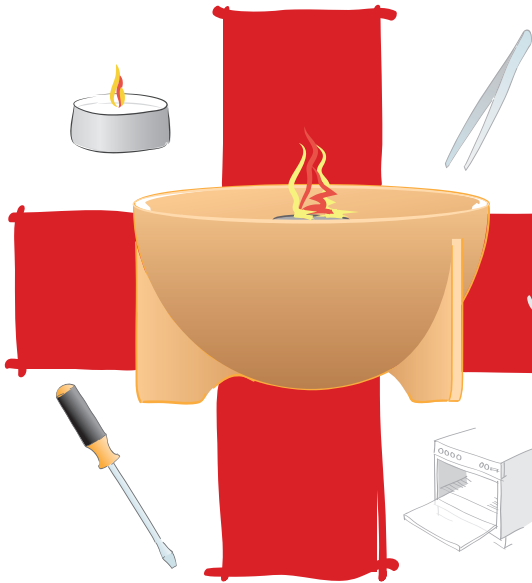


# FIRST AID



# WAX BURNER

INDOOR  
Gebirgebildung  
Maximum 100°C

→ 45 Minuten ←  
Docht ist trocken  
- nur Rauch  
- keine Flamme

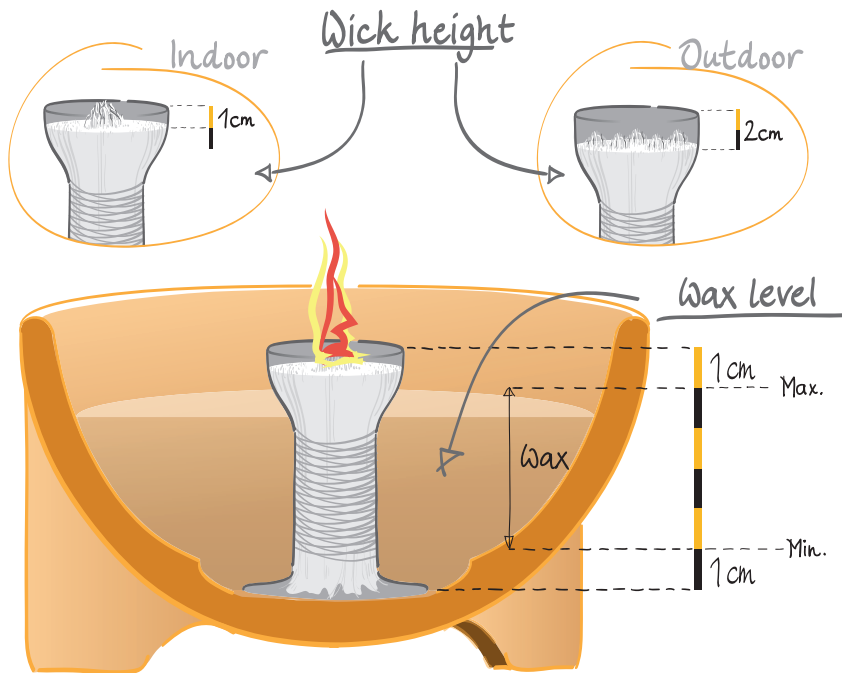
OUTDOOR  
2x Teelichtwachs  
4x Teelichtwachs  
Optimaler Betrieb

Feuer brennt  
Ruß befreien.  
Dochthöhe

WACHS  
Flamme ist klar,  
keine Rußbildung  
im warmen  
Zustand,  
Flamme "lodert"

Rußbildung  
Gebirgebildung  
Maximum 50% 50%  
Maximum 100°C  
→ 45 Minuten ←  
Docht ist trocken

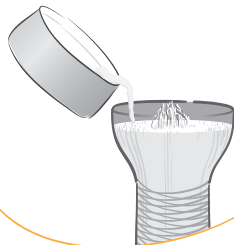
# ① Perfect operating conditions



2 Fire not burning well?



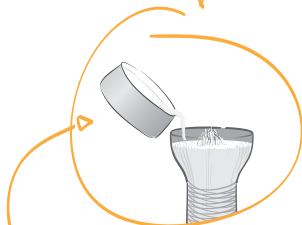
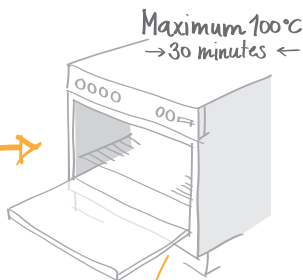
Wick covered in soot?



# 3 Minimum burning time

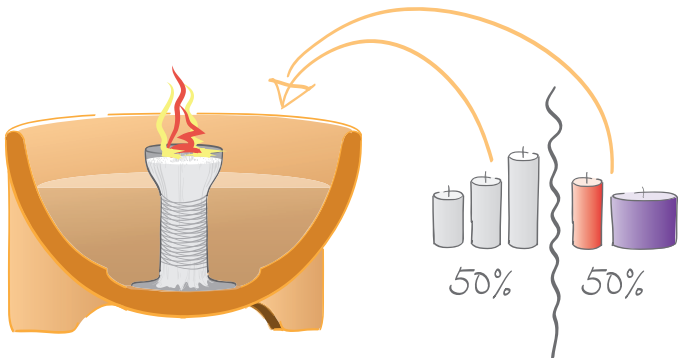


Wick is dry  
- smoke only  
- no flame



INDOOR - 2x tea light wax  
OUTDOOR - 4x tea light wax

# 4 Using waxes

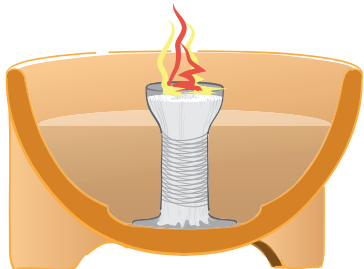
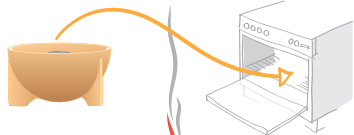


# INDOOR

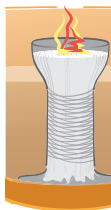
Maximum 100°C  
→ 30 minutes ←

## 5 Adjusting the wick while hot

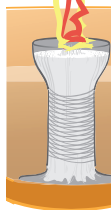
while hot



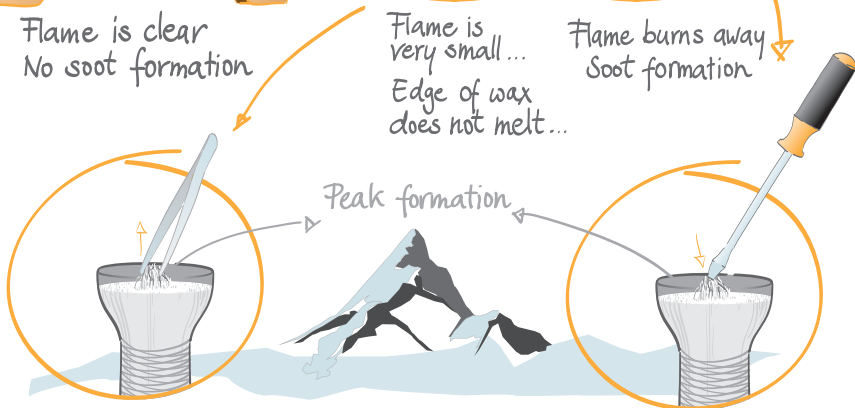
Flame is clear  
No soot formation



Flame is very small ...  
Edge of wax  
does not melt ...



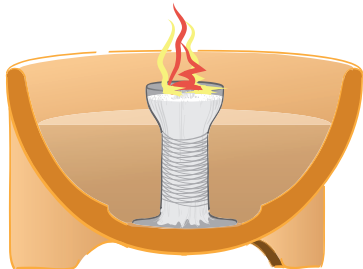
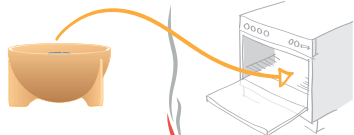
Flame burns away  
Soot formation



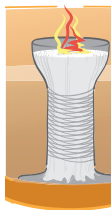
# OUTDOOR

Maximum 100°C  
→ 30 minutes ←

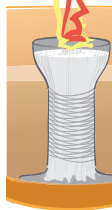
## 6 Adjusting the wick while hot



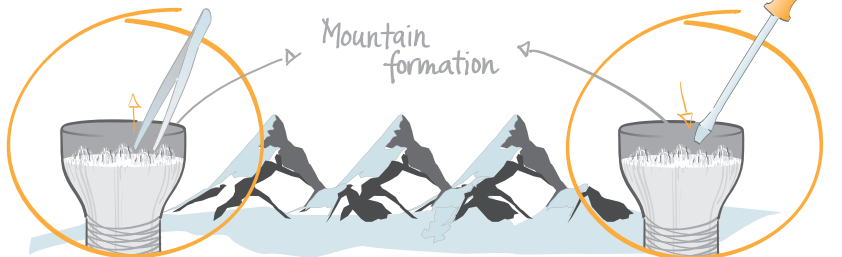
Flame is clear  
No soot formation

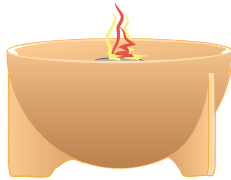


Flame is very small...  
Edge of wax  
does not melt...



Flame burns away  
Soot formation





[www.wax-burner.com](http://www.wax-burner.com)  
[info@wax-burner.com](mailto:info@wax-burner.com)

Denk Keramische Werkstätten e.K.  
founded 1964

Neershofer Str. 123-125

D-96450 Coburg

Telefon: +49 (0)9563/2028

Telefax: +49(0)9563/2020

Internet: [www.denk-keramik.de](http://www.denk-keramik.de)