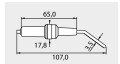
# **Brenner & Heizschlangen**

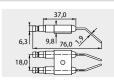
#### Zündelektroden

## Gebogen mit Rand "K"

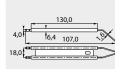




Doppelzündelektrode "K"



Doppelt gebogen "Kränzle"



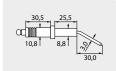
R+M Nr. 852 10

R+M Nr. 852 12

R+M Nr. 124 408 0

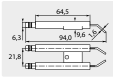
### Gebogen mit Rand "SIAL"







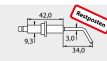
Doppelt gebogen "Alto"



Gebogen mit Halter "COMET"

Doppelzündelektrode "Lavor"





R+M Nr. 851 30

R+M Nr. 850 60

R+M Nr.

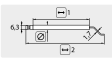
851 15

#### Gebogen mit Rand "SIRIO"









50,0
35,0
Q 0 D
50,0 48,0

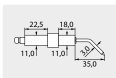
R+M Nr. 851 35

R+M Nr. <u></u> → 1 Ø **↔** 2 850 41 70 mm 105 mm 6 mm 850 52 100 mm 8 mm 136 mm

R+M Nr. 851 55

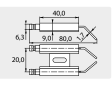
# Gebogen mit Rand "LAVORWASH"





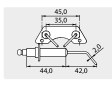
### Doppelzündelektrode "Idromatic"





### Doppelzündelektrode "PULITECNO"





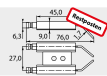
R+M Nr. 851 10

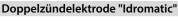
R+M Nr. 850 20

R+M Nr. 851 60

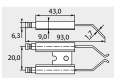
## Doppelzündelektrode "Frank"





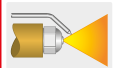


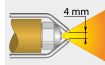




# R+M Nr. 851 20

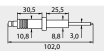
# Einstellung der Zündelektroden





#### **Gerade mit Rand "PORTO"**

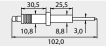




#### **Ansicht seitlich**

Ansicht oben

- 1 Die Elektroden müssen ausreichend nahe am Sprühnebel des Heizöles sein, ohne ihn zu berühren (die Enden müssen trocken bleiben).
- 2 Die Elektroden müssen ausreichend weit genug von der Öldüse sowie der Flammenüberwachung entfernt sein, um ein Überspringen des Zündfunkens zu vermeiden.

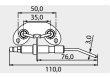


#### R+M Nr. 851 05

R+M Nr. 851 65

# Doppelzündelektrode "PORTO"





	•
R+M Nr.	
851 00	

\* Restposten