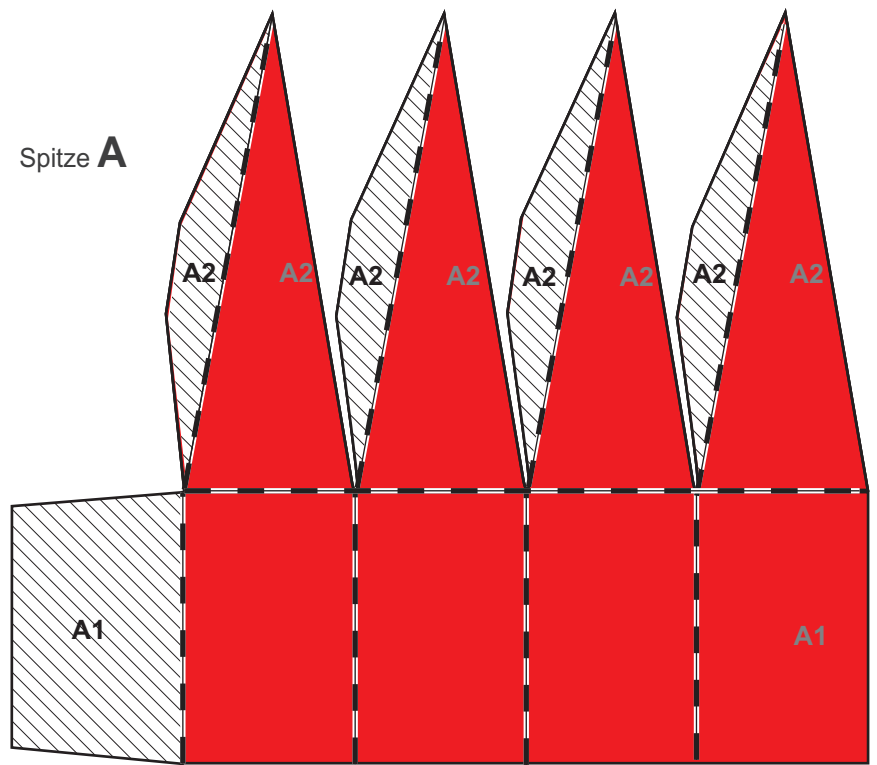


# Modellrakete

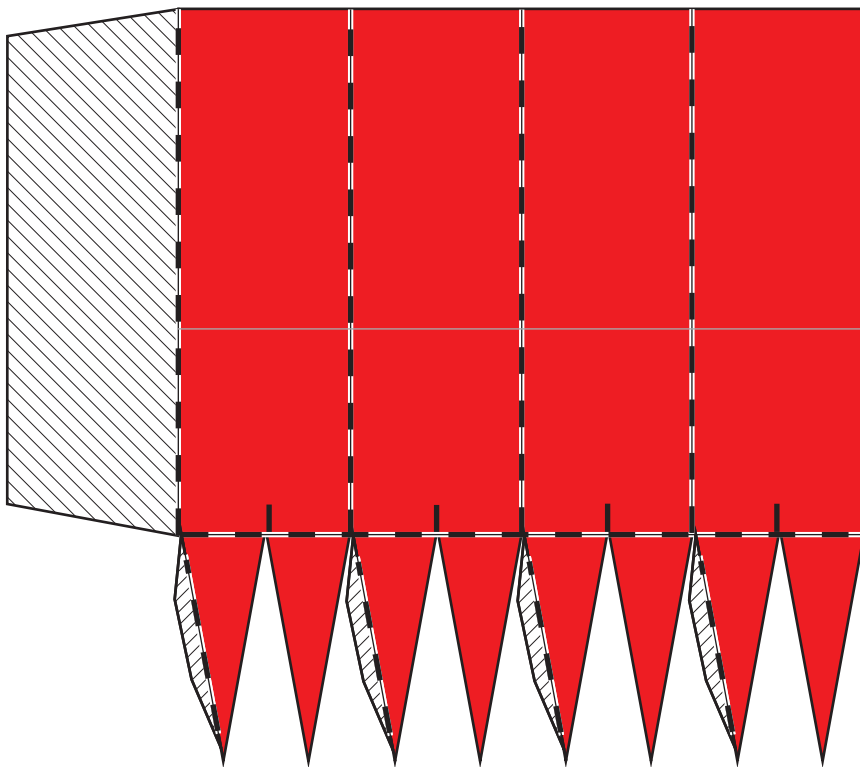
## Solveig

Copyright 2013 by  
www.Raketenflieger.de  
Version 13.10  
Update 14

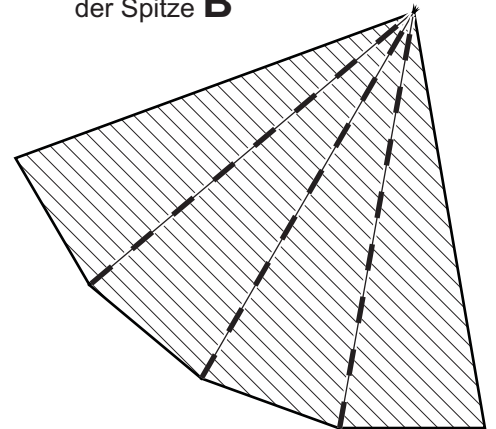
Spitze **A**



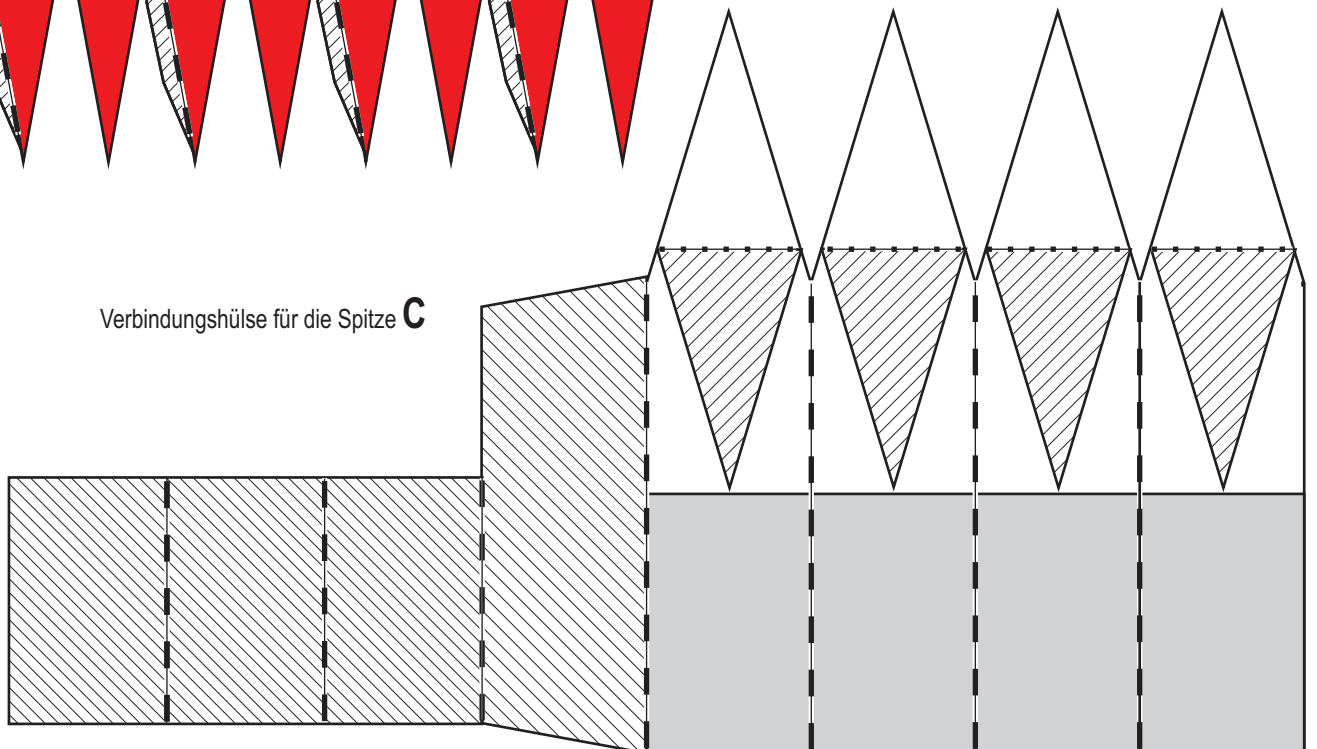
Körperrohr der Spitze **D**



Innenverstärkung  
der Spitze **B**



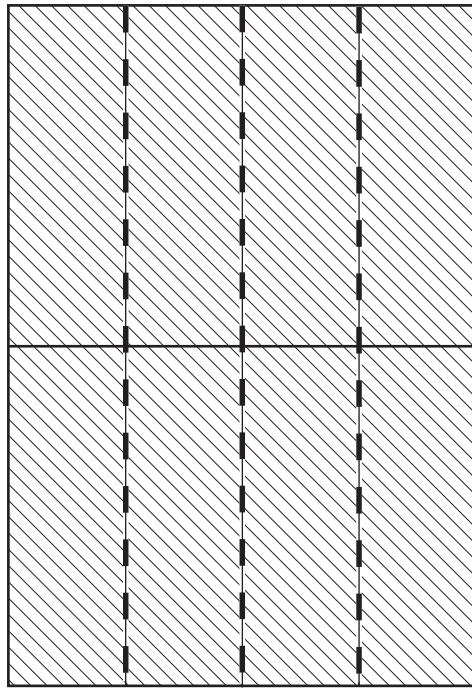
Verbindungshülse für die Spitze **C**



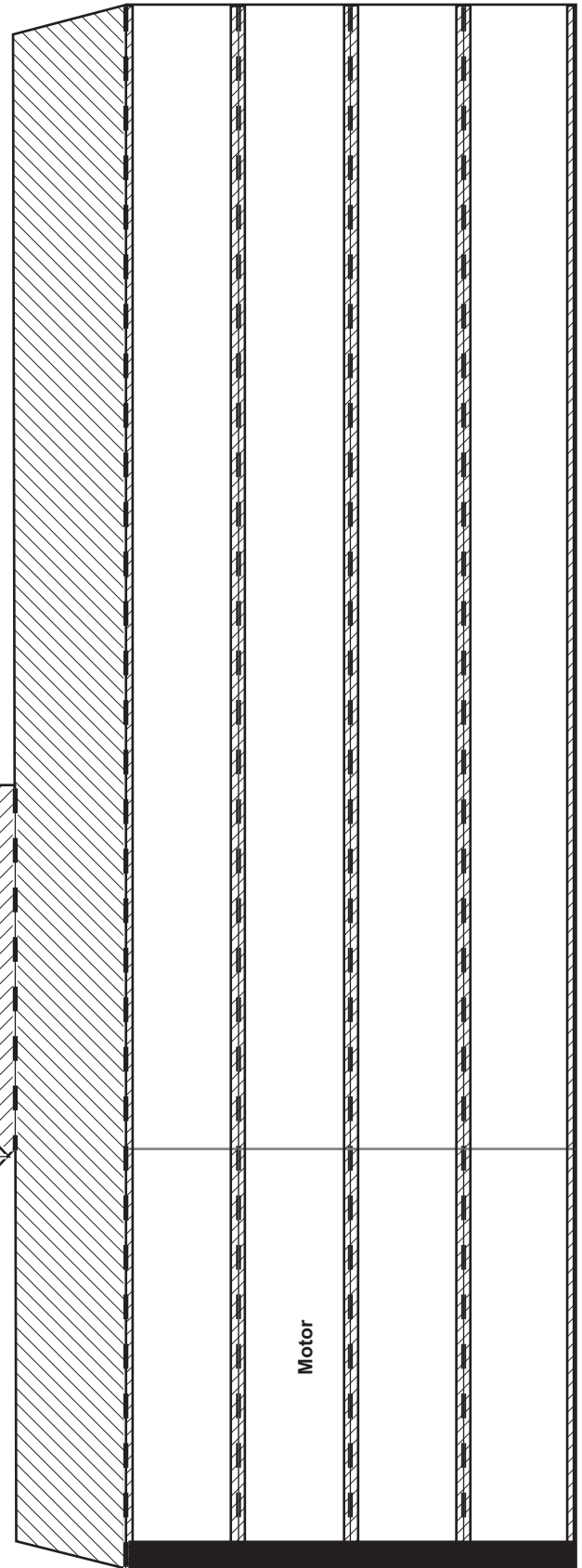
# Modellrakete Solveig

Copyright 2013 by  
www.Raketenflieger.de

Verbindungshülse zwischen Innenrohr  
und Körperrohr schmal **F**



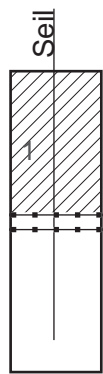
Innenrohr **E**



Schochbandanker **G**

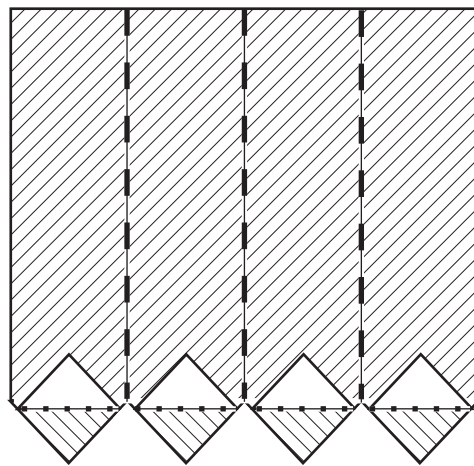


Seil

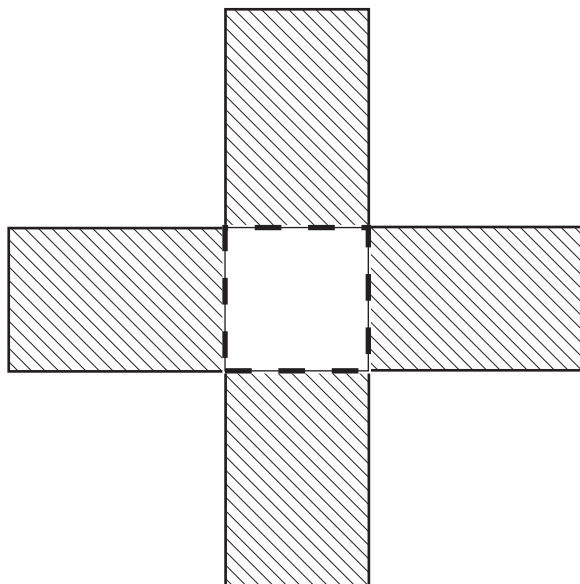


Seil

Innenverstärkung mit Schubring



Balastkammer **H**

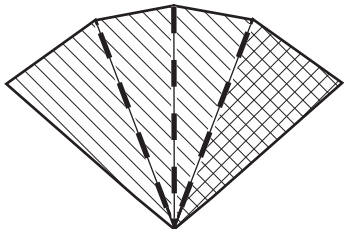
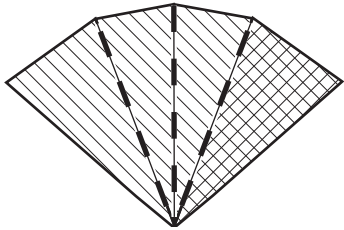
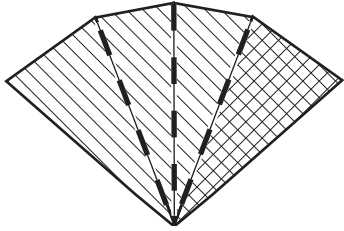
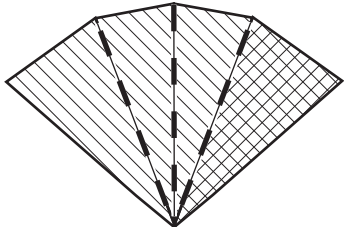


# Modellrakete

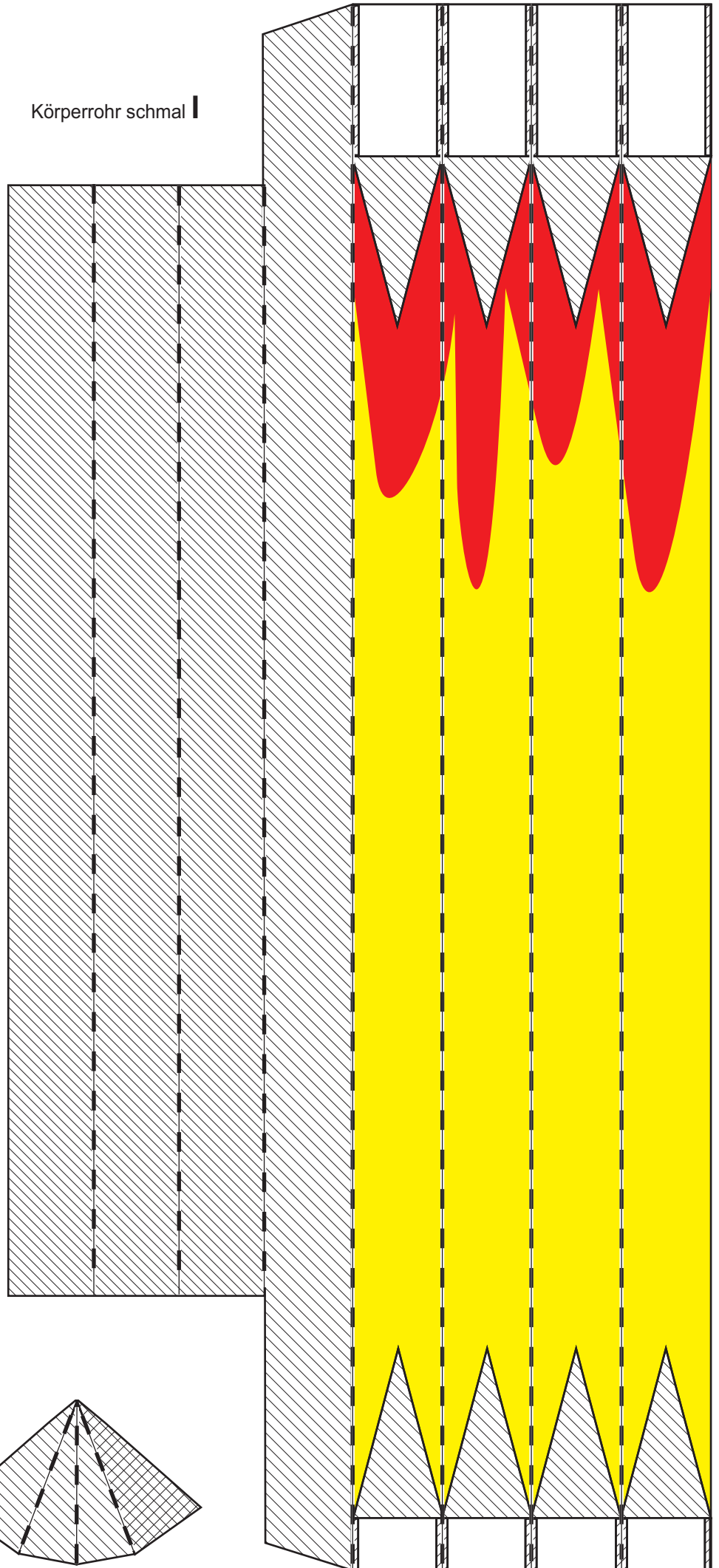
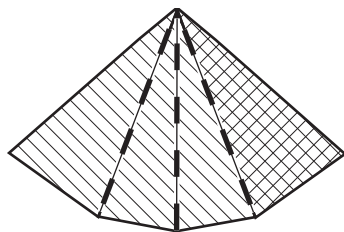
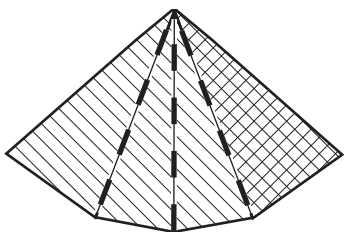
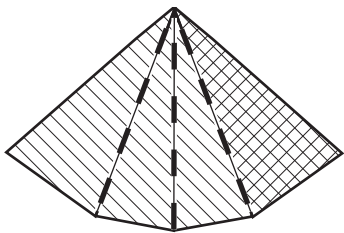
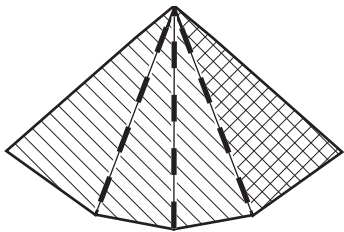
## Solveig

Copyright 2013 by  
[www.Raketenflieger.de](http://www.Raketenflieger.de)

Körperrohr schmal |



Unterschuh J



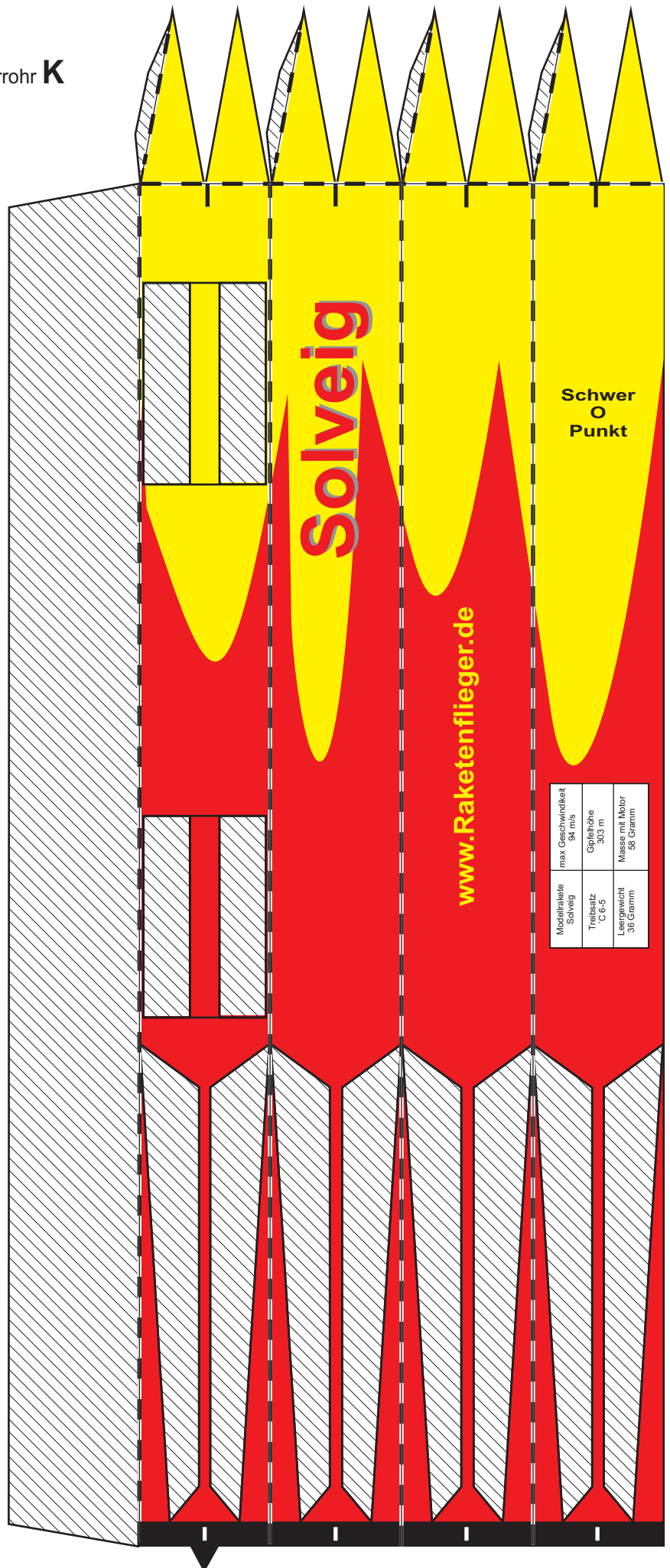
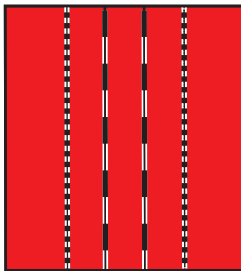
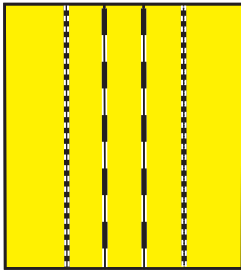
# Modellrakete

## Solveig

Copyright 2013 by  
www.Raketenflieger.de

Körperrohr **K**

Führungsröhrchen **L**



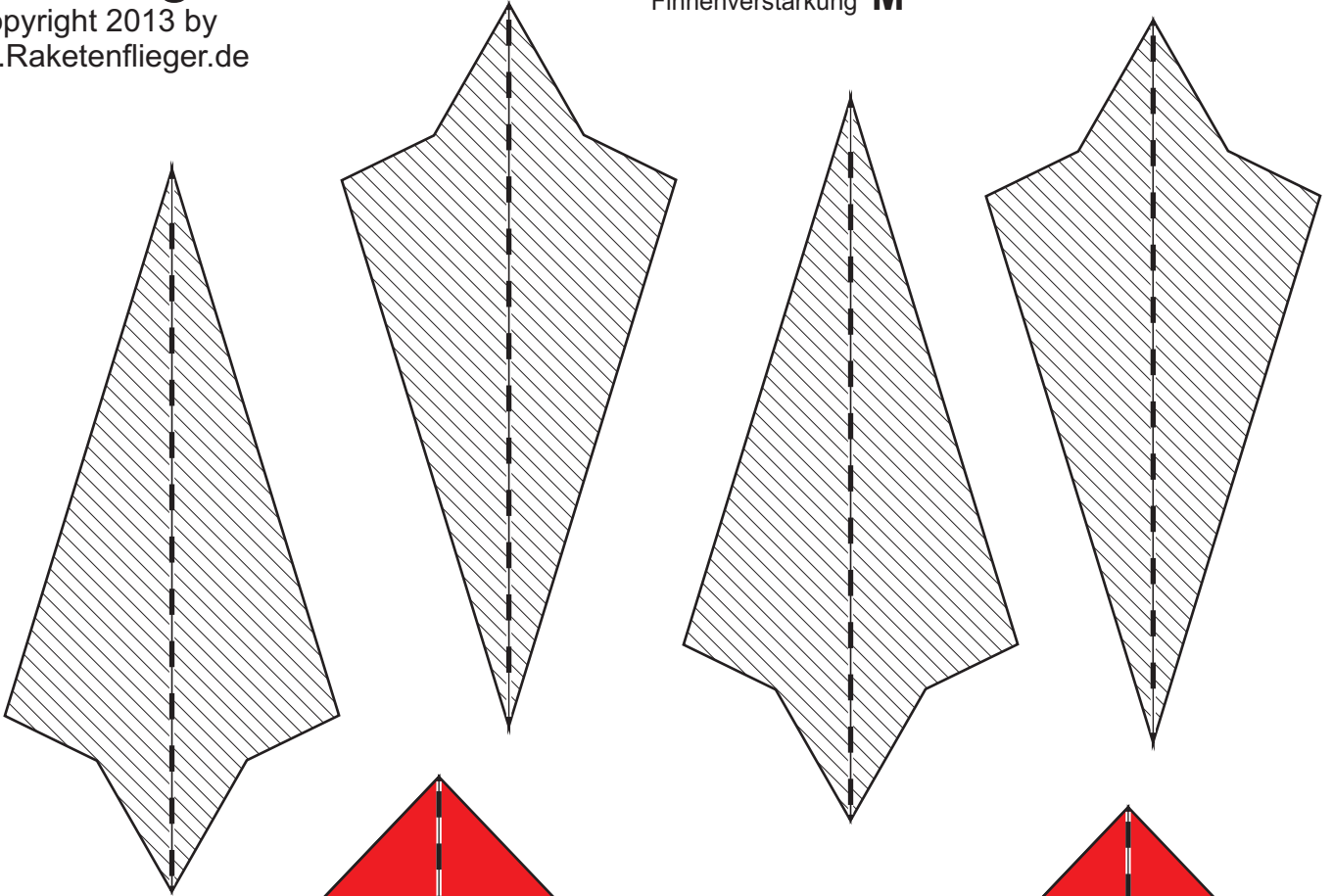
Modellrakete Solveig	max Geschwindigkeit 94 m/s	Gipfelhöhe 303 m
Treibsatz C-6-S	Leergewicht 36 Gramm	Masse mit Motor 56 Gramm

Modellrakete

# Solveig

Copyright 2013 by  
[www.Raketenflieger.de](http://www.Raketenflieger.de)

Finnenverstärkung **M**



Finnen **N**

