

Modellrakete





Solveig

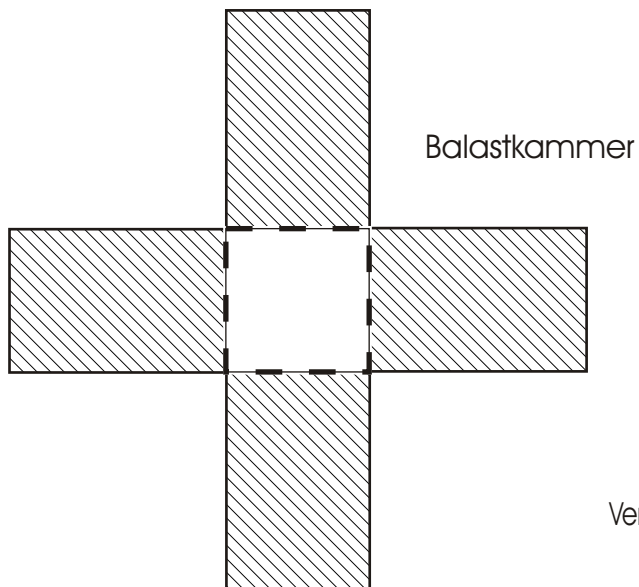
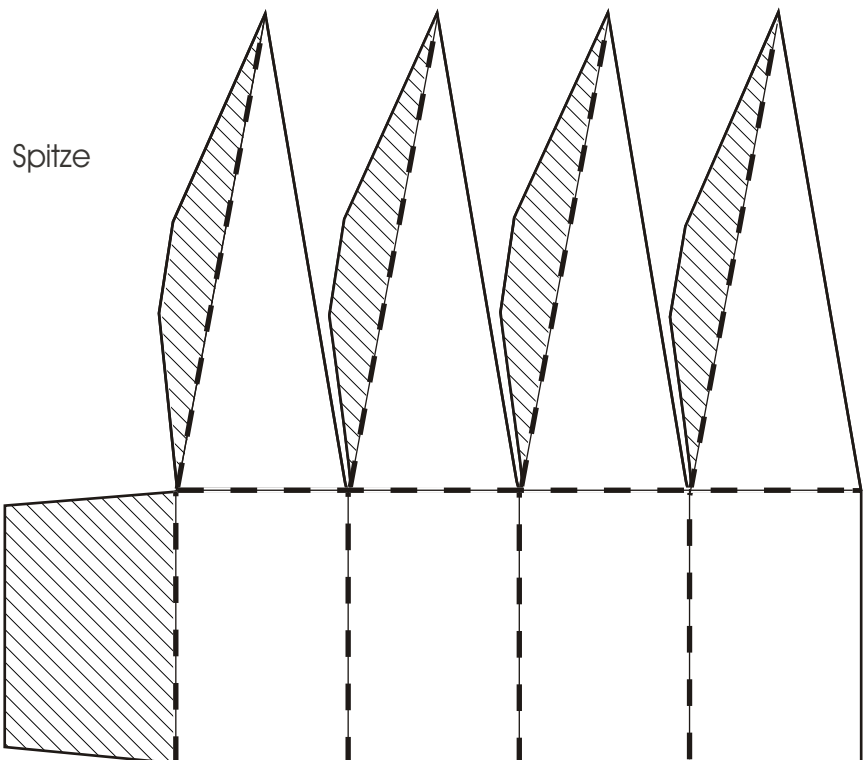
Copyright 2012 by
www.Raketenflieger.de

Version 12.09

Update 09

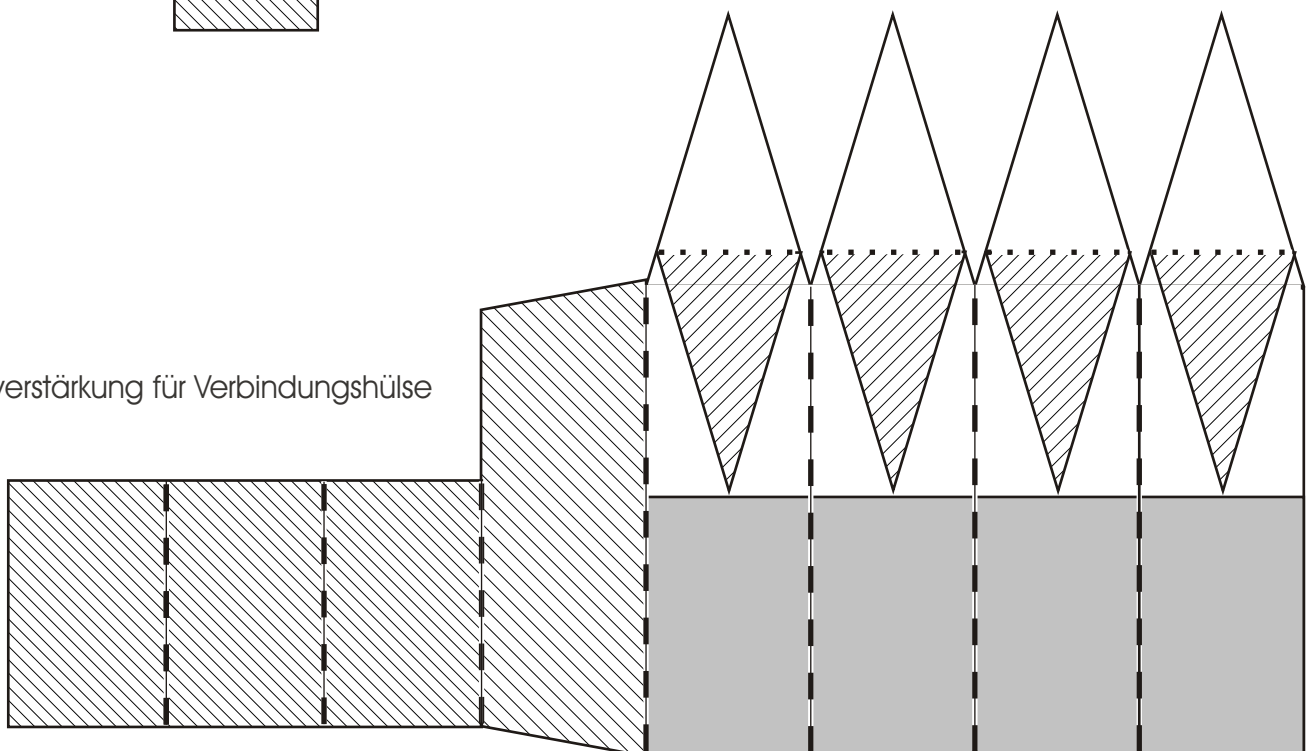
Legende:

Mountain fold 	Valley fold 
Klebefläche 	Klebefläche Rückseite 
	nicht Markiert



Verbindungshülse für die Spitze

Innenverstärkung für Verbindungshülse

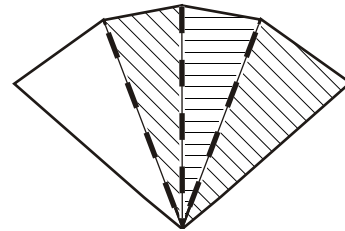
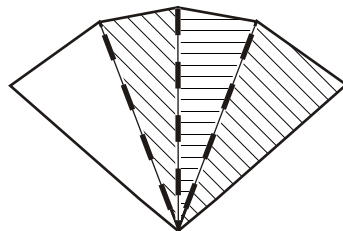
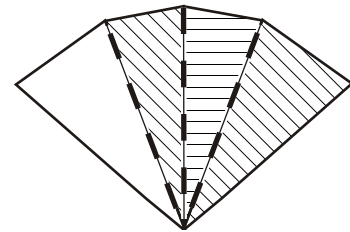
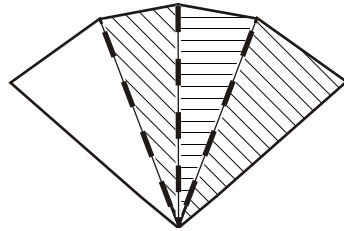
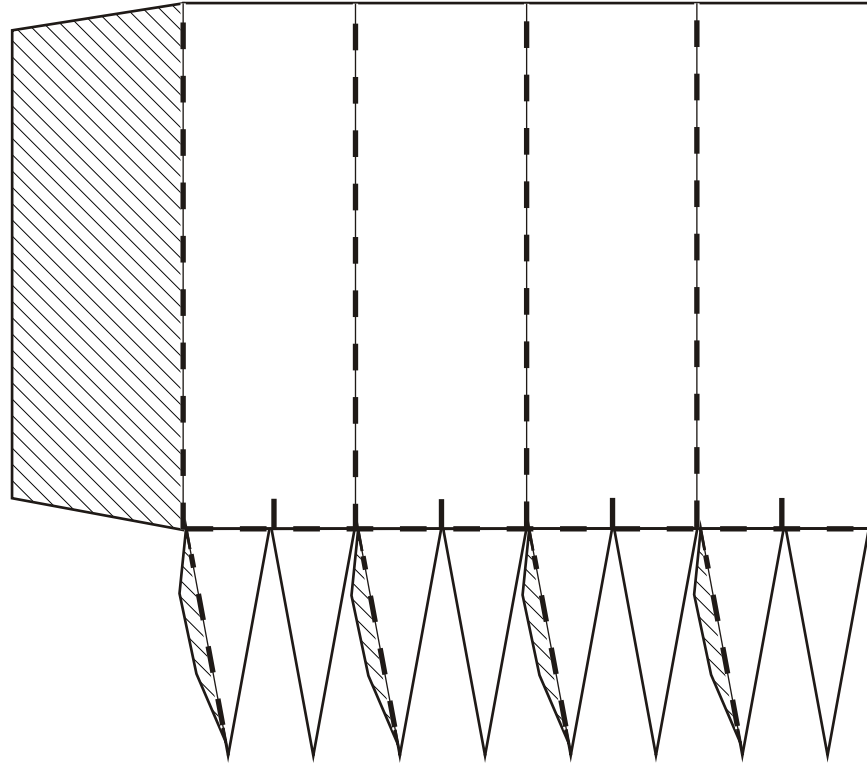


Modellrakete

Solveig

Copyright 2012 by
www.Raketenflieger.de

Körperrohr der Spitze



Modellrakete

Solveig

Copyright 2012 by
www.Raketenflieger.de

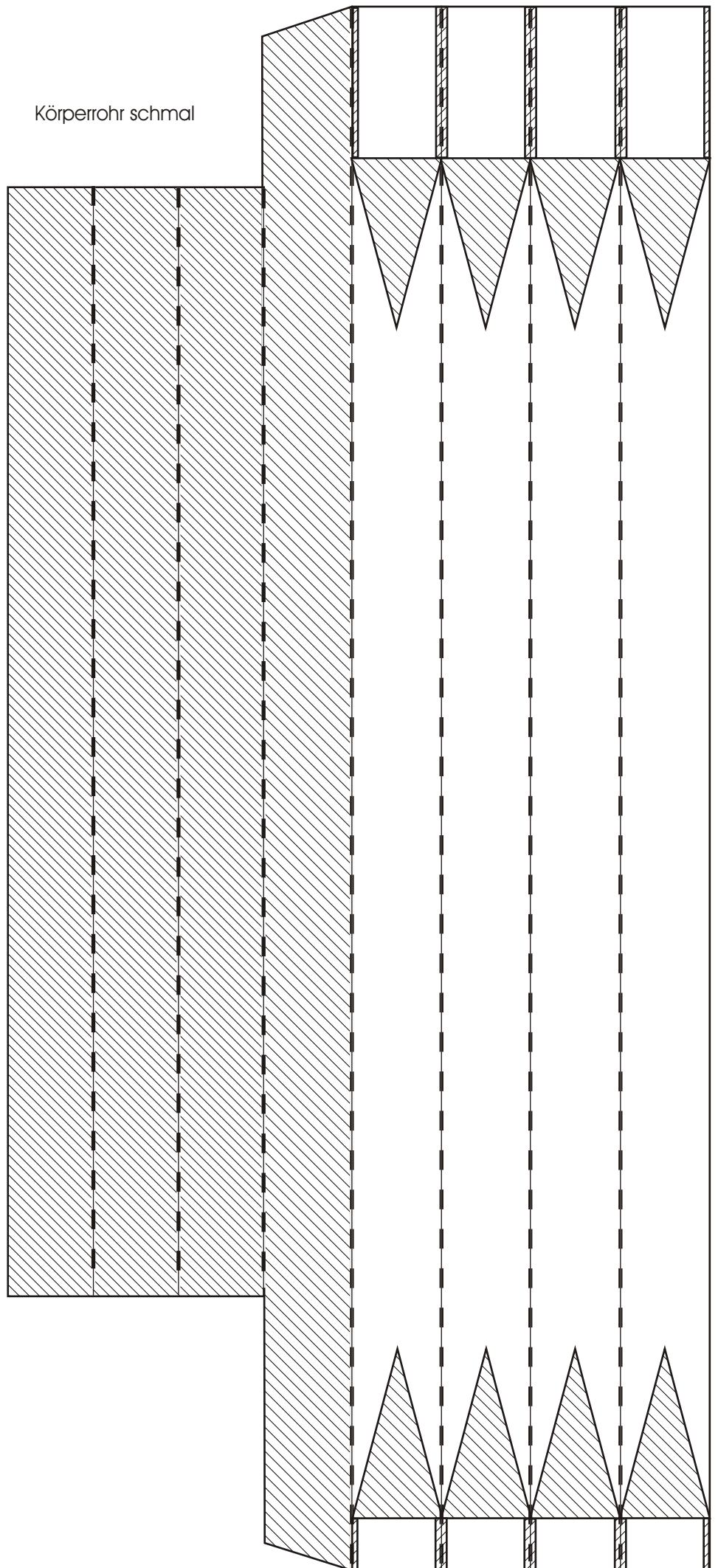
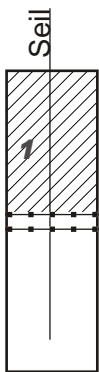
Körperrohr schmal

Schockbandanker



Doppelseitige Klebepads
verwenden.

Haushaltsgummi
zur Zugentlastung
in das Seil einknoten.
Hitzebeständiges
Wurstgarn verwenden.

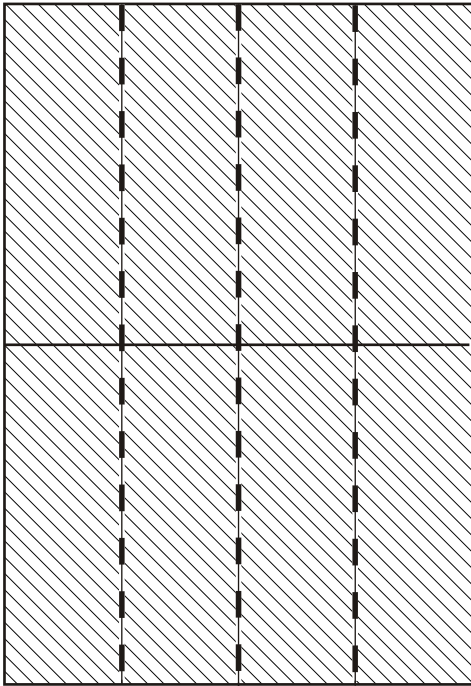


Modellrakete

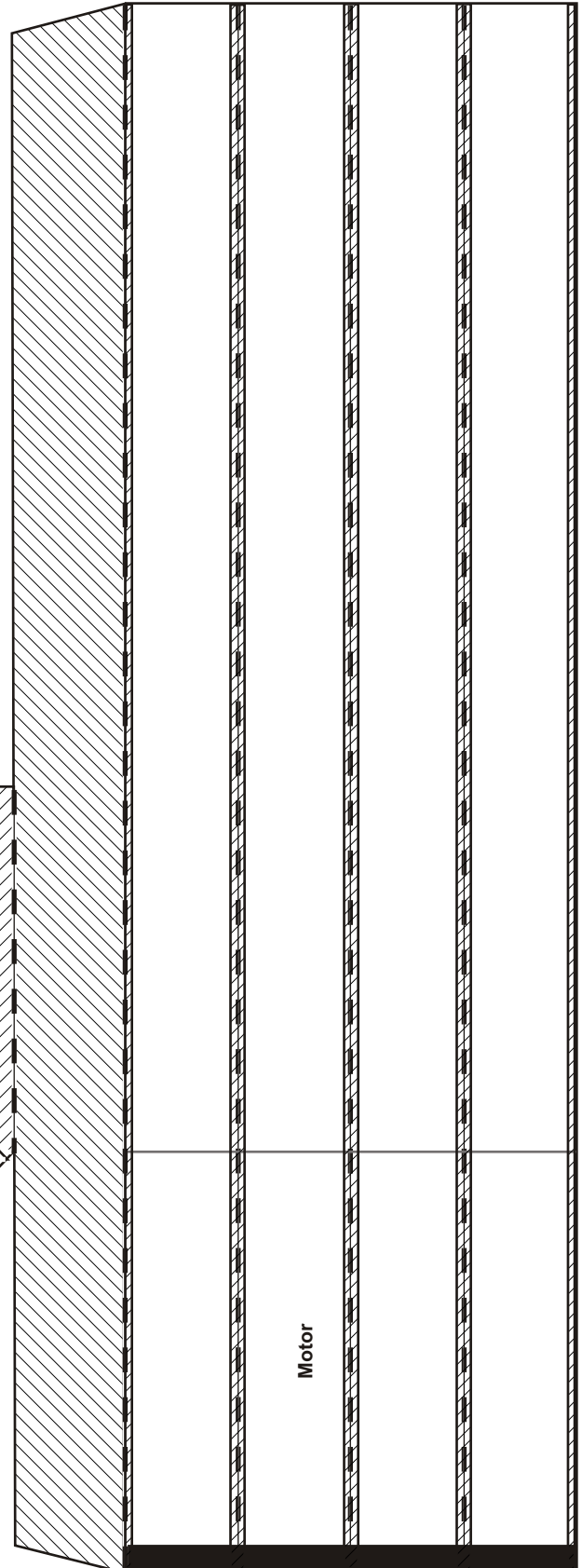
Solveig

Copyright 2012 by
www.Raketenflieger.de

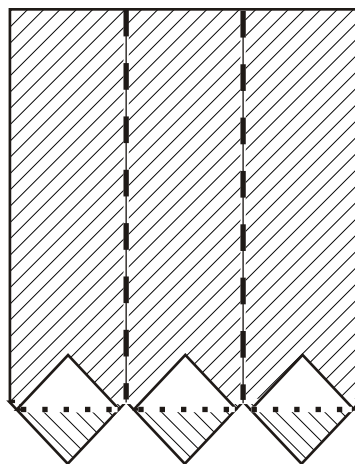
Verbindungshülse zwischen Innerrohr
und Körperrohr schmal



Innenrohr



Innenverstärkung mit Schubring

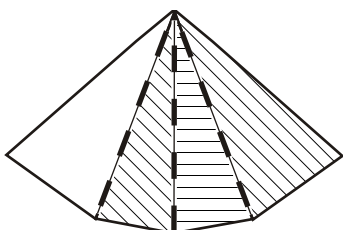
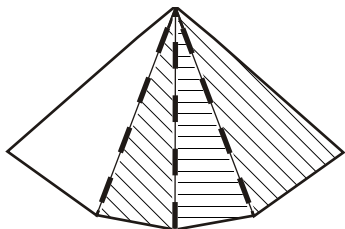
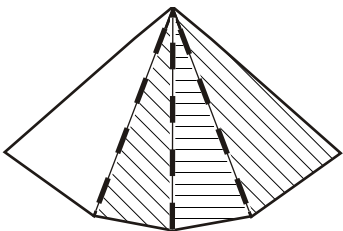
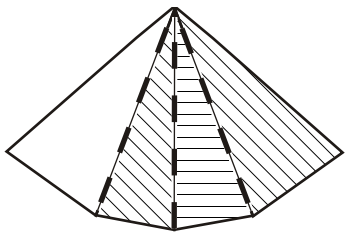
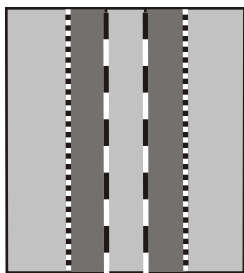
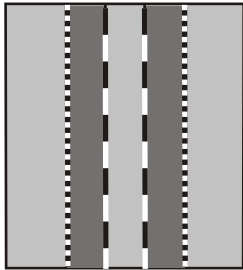


Modellrakete

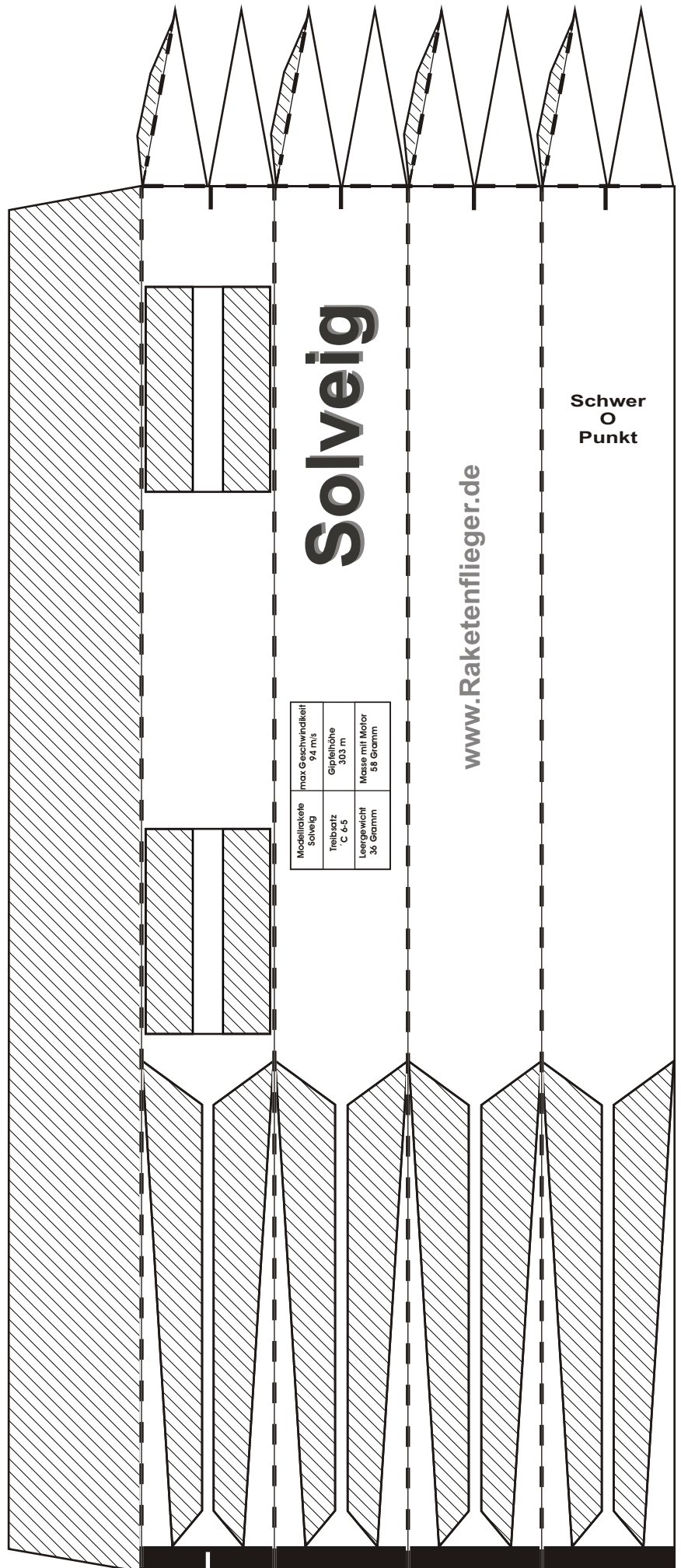
Solveig

Copyright 2012 by
www.Raketenflieger.de

Führungsröhrchen



Körperrohr



Solveig

www.Raketenflieger.de

Schwer
O
Punkt

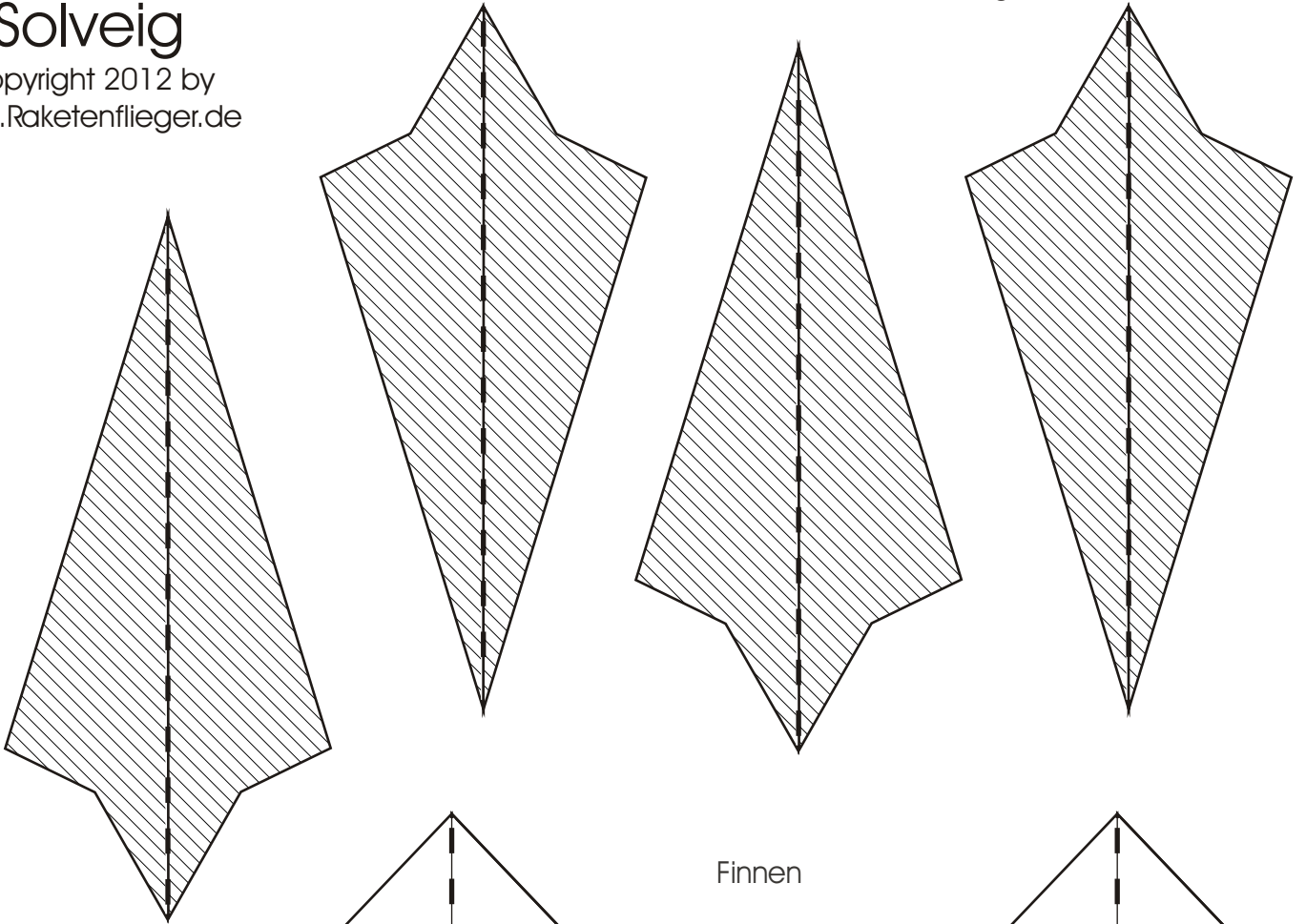
Modellrakete Solveig	max Geschwindigkeit 94 m/s
Treibsatz C 6-5	Gipfelhöhe 303 m
Längengewicht 38 Gramm	Masse mit Motor 38 Gramm

Modellrakete

Solveig

Copyright 2012 by
www.Raketenflieger.de

Finnenverstärkung



Finnen

