

Klorollenraketen

Toilet Tissue Rockets

Vers. 1.0.0



Saturn X1 / Saturn X1

1. Stufe (mit Flossen) und 2. Stufe
1st stage (with stabilising fins) and 2. stage

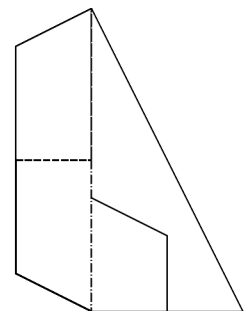
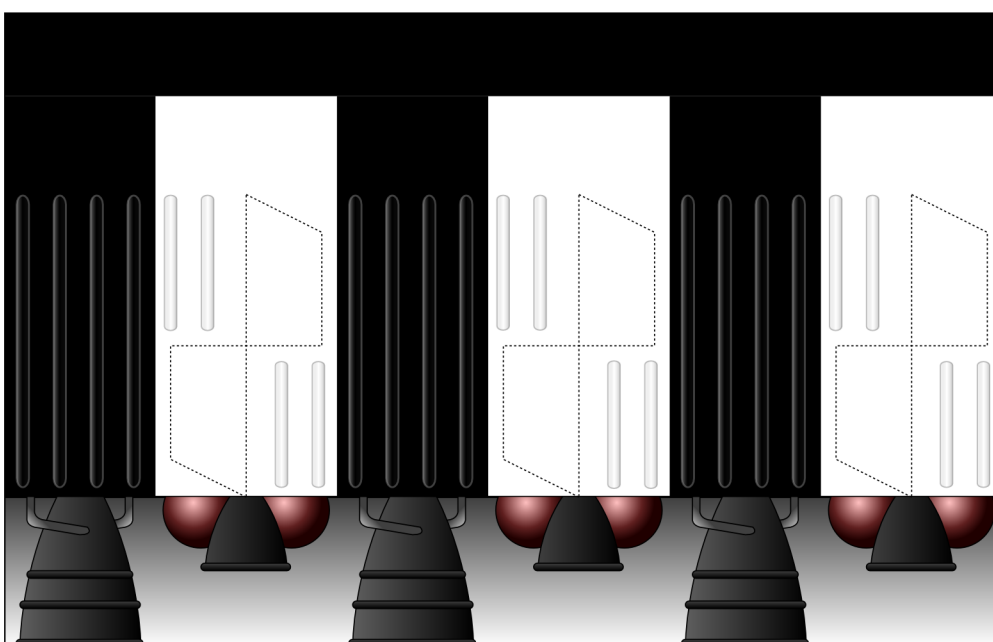
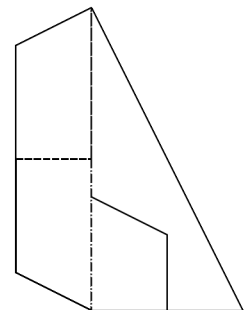
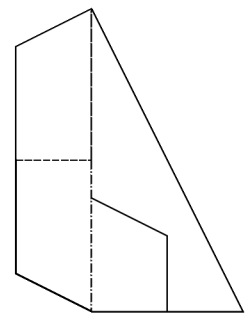
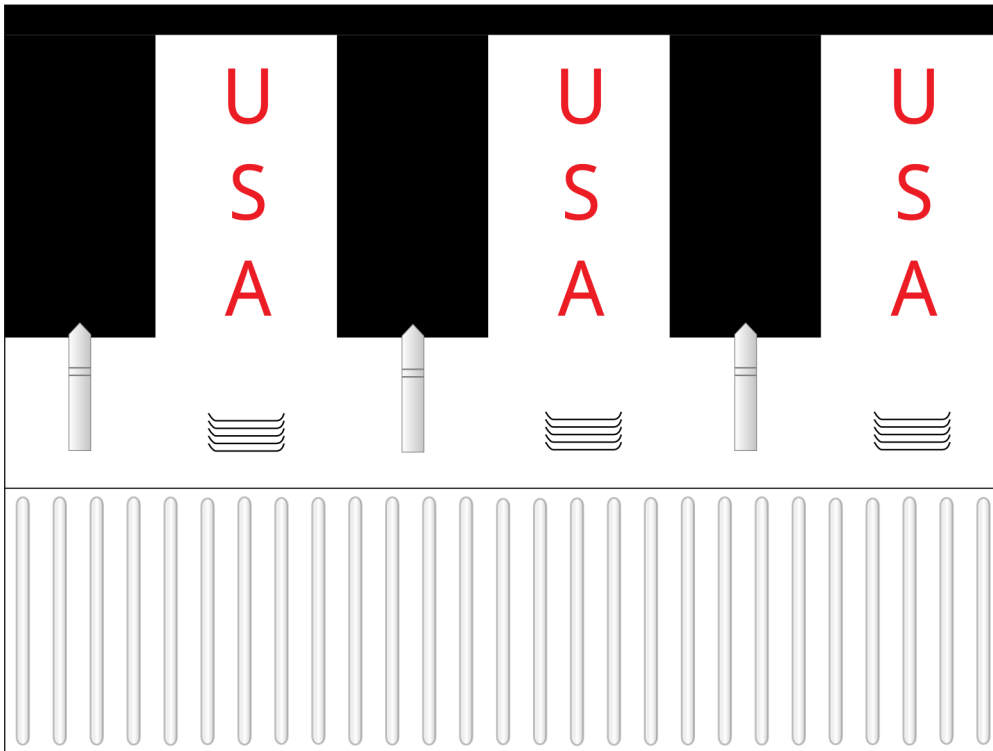
----- einschneiden / cut

—— nach hinten falzen / mountain fold

- - - - nach vorne falzen / valley fold

..... Klebmarkierung / glue marking

www.tcrass.de/design/raketen.html

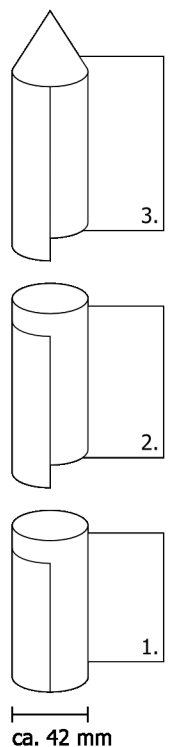
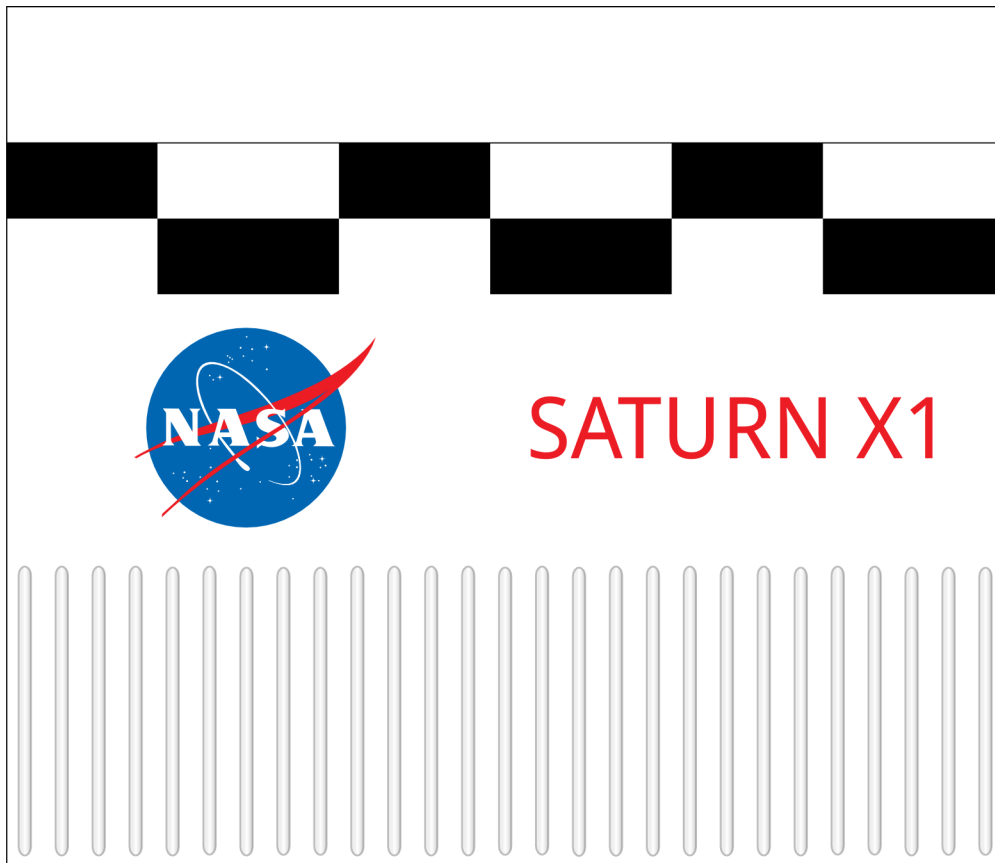
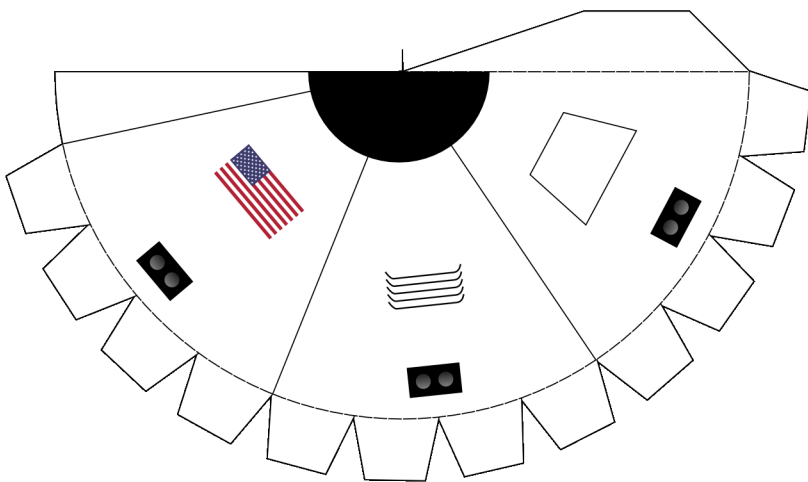


Saturn X1 / Saturn X1

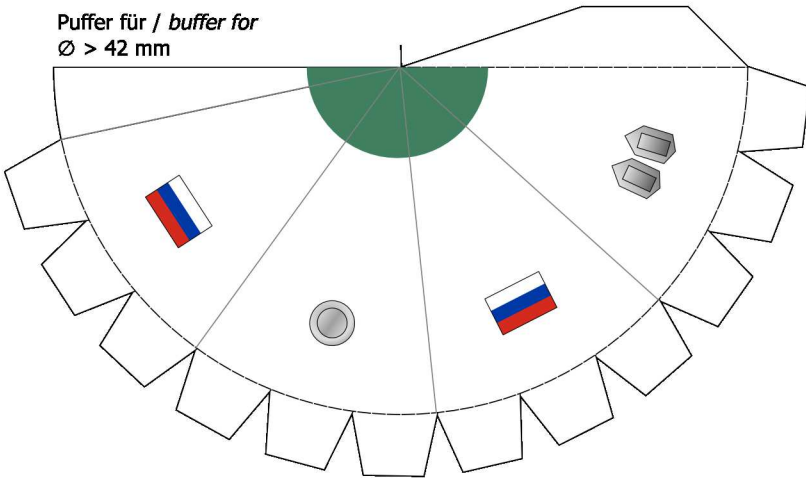
3. Stufe und Kommandokapsel /
3rd stage and command module

- einschneiden / cut
- nach hinten falzen / mountain fold
- - - - nach vorne falzen / valley fold
- Klebmarkierung / glue marking

<http://www.tcrass.de/media/gestaltung/raketen.html>



Puffer für / buffer for
 $\varnothing > 42 \text{ mm}$

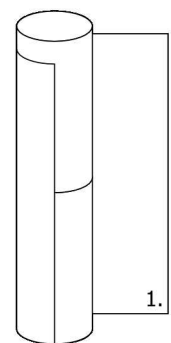
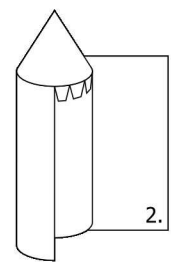
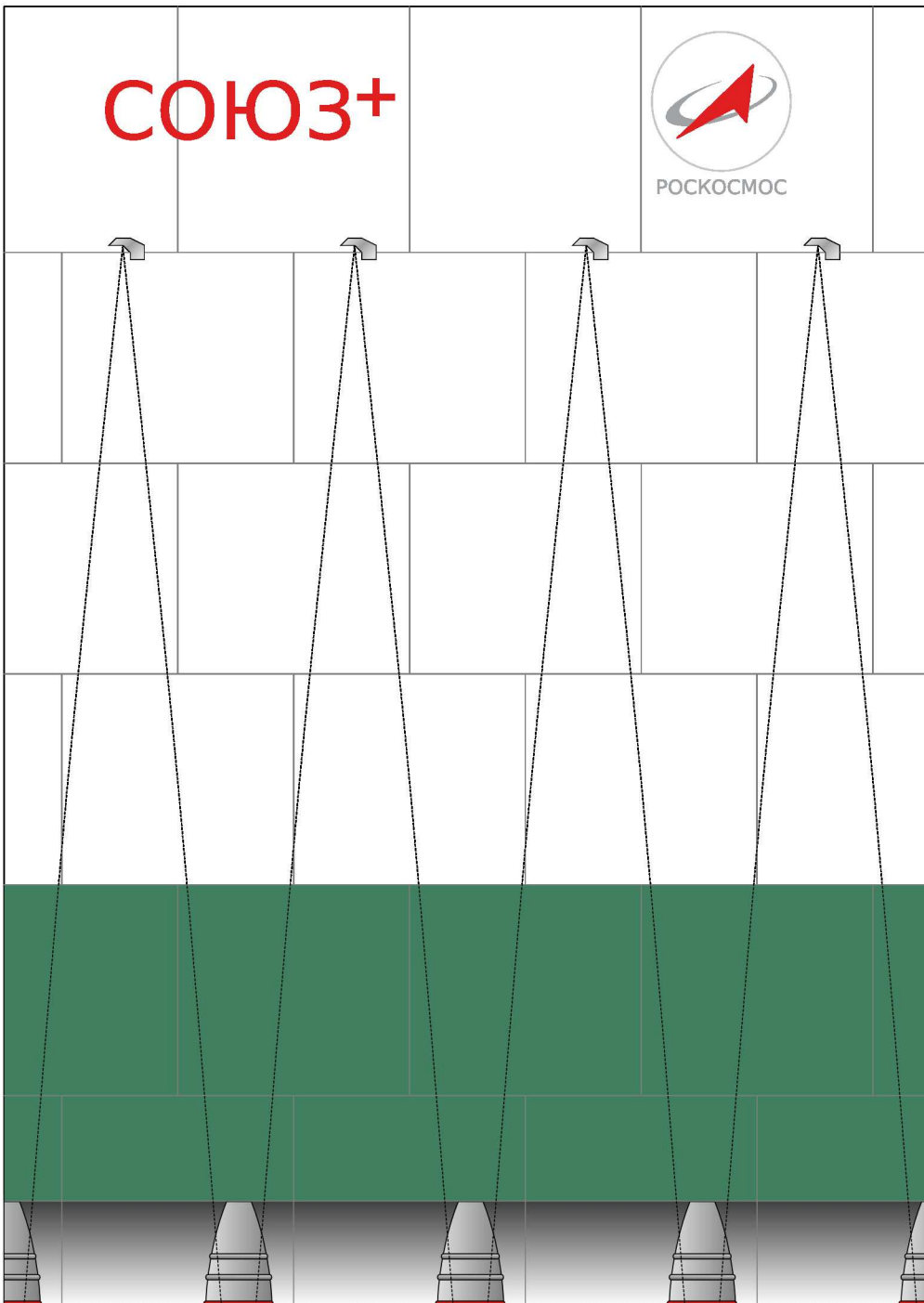


Sojus+ / Soyuz+

1. Stufe und Spitze der Nutzlasthülle
1st stage and nose cone of payload fairing

- einschneiden / cut
- nach hinten falzen / mountain fold
- - - nach vorne falzen / valley fold
- Klebmarkierung / glue marking

www.tcrass.de/design/raketen.html

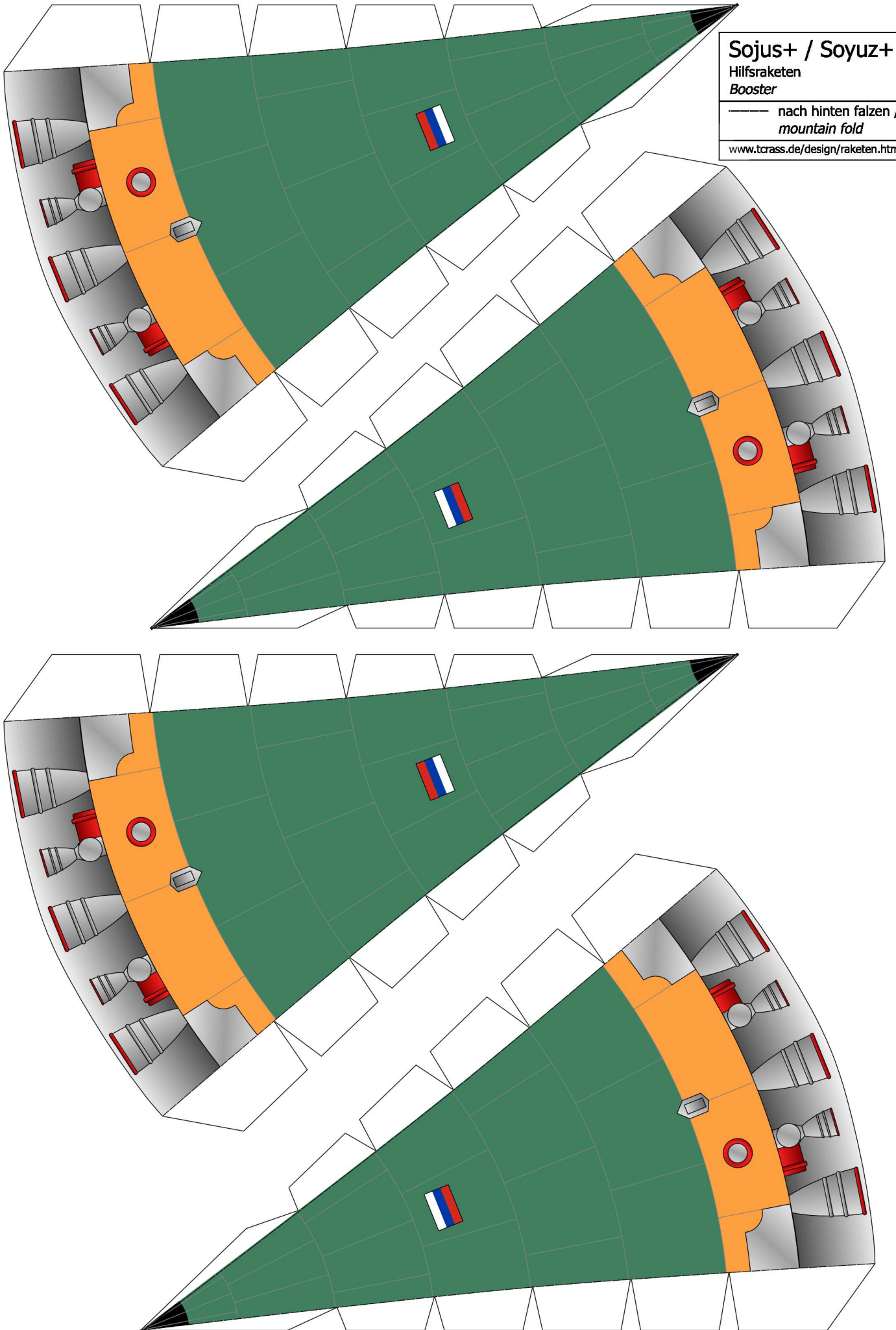


ca. 42 mm

Sojus+ / Soyuz+
Hilfsraketen
Booster

— nach hinten falzen /
mountain fold

www.tcrass.de/design/raketen.html

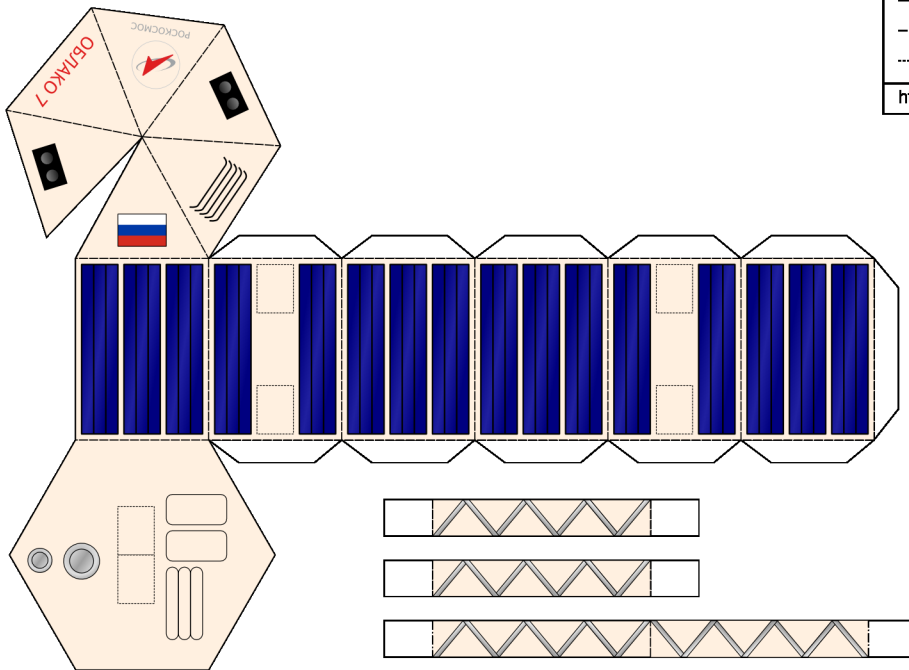


Sojus+ / Soyuz+

2. Stufe und Wettersatellit "Wolke 7"
2st stage weather satellite "Cloud 7"

- einschneiden / cut
- nach hinten falzen / mountain fold
- - - - nach vorne falzen / valley fold
- Klebmarkierung / glue marking

<http://www.tcrass.de/media/gestaltung/raketen.html>



x

