



**CRAFTING IDEA**

GB

# School cone Rocket



## Used items:

<b>71 339 09</b>	School cone blank, blue	1 piece
<b>53 960 000</b>	Assorted glitter-felts, turquoise	1 plate
	sun yellow	1 plate
	may grün	½ plate
	red	½ plate
<b>62 292 000</b>	Transfer paper DIN A 4	1 piece
<b>67 270 360</b>	Tissue paper, lightfast, sky-blue	1 sheet
<b>55 216 07</b>	Organza ribbon, turquoise	70 cm
<b>55 216 02</b>	Organza ribbon, white	70 cm
<b>33 383 00</b>	Multi-purpose adhesive	
<b>30 202 000</b>	Double-sided adhesive tape, extra strong	

## Additionally you need:

<b>89 378 00</b>	Craft scissors
	Sellotape
	Ballpoint pen



## Instructions:

**1** Firstly, cut a strip out of the turquoise glitter-felt measuring 25 × 1 cm and stick it to the upper, outer edge of the school cone with the double-sided adhesive tape.

**2** Print out the template Rocket in its original size. Lay the template Rocket onto the rear side of the corresponding glitter-felt. To prevent the motif from slipping during transfer, fix it with some sellotape. Now slide the black transfer paper, with the black coated side facing down, under the motif paper. Then trace over the motif with a ballpoint pen.

**3** Cut the rocket out of the glitter-felt in the respective colours. Stick the individual cuttings with a rocket together according to the pattern and then affix them centrally to the school cone. Cut 5 big and 5 small stars out of the yellow glitter-felt. You can stick them all over the rocket.

**4** Cut a rectangle of 25 × 40 cm out of the tissue paper. Fix the double-sided adhesive tape to the edge of the inner side of the school cone, then glue the tissue paper with the long side (45 cm). Now, tie the tissue paper up with the organza ribbon.

# Rayher.

**KALEIDO 1 Brasov,**  
**KALEIDO 2 Brasov, str. Dr. Liviu Cimpeanu nr.47**  
**Tel : 0726 244 171**

[www.rayherhobby.ro](http://www.rayherhobby.ro)

**str. Cristianului nr.1-3**  
**nr.47**  
**Tel : 0726 244 174**

[www.kaleido.ro](http://www.kaleido.ro)

**Kaleido**  
Office & Hobby

