

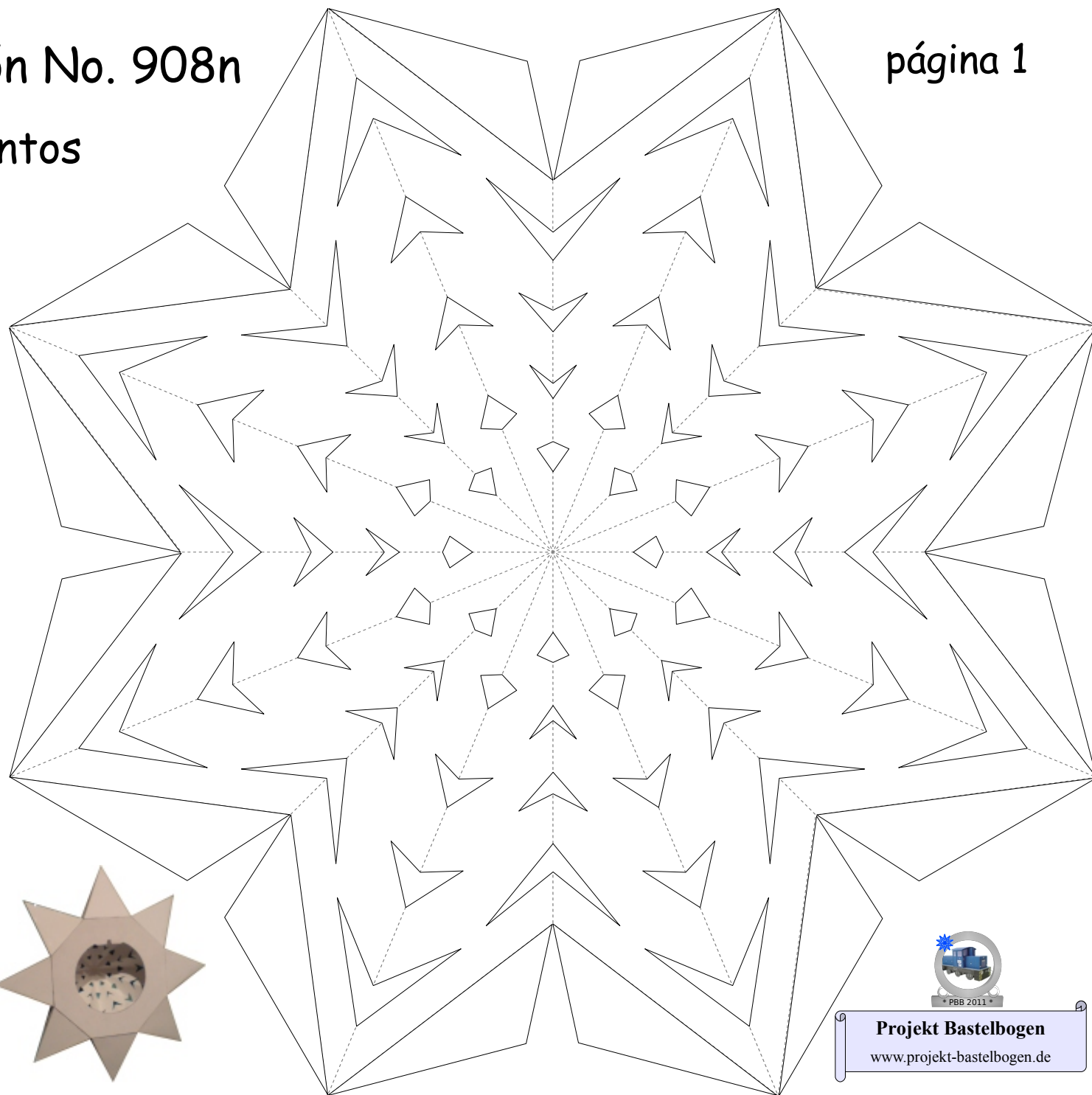
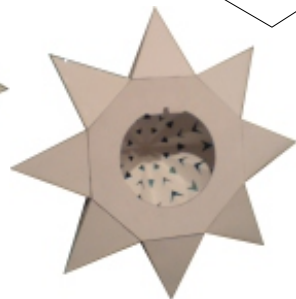
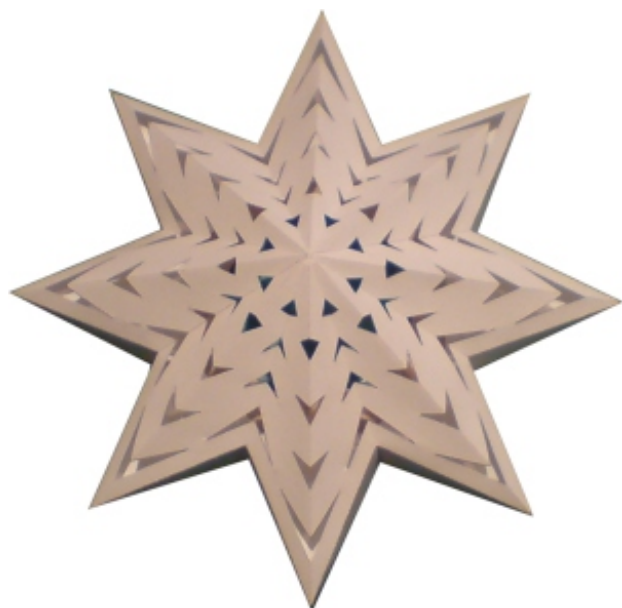
papel de construcción No. 908n

página 1

La estrella de ocho puntos

diámetro : 18,7 cm

Dificultad media



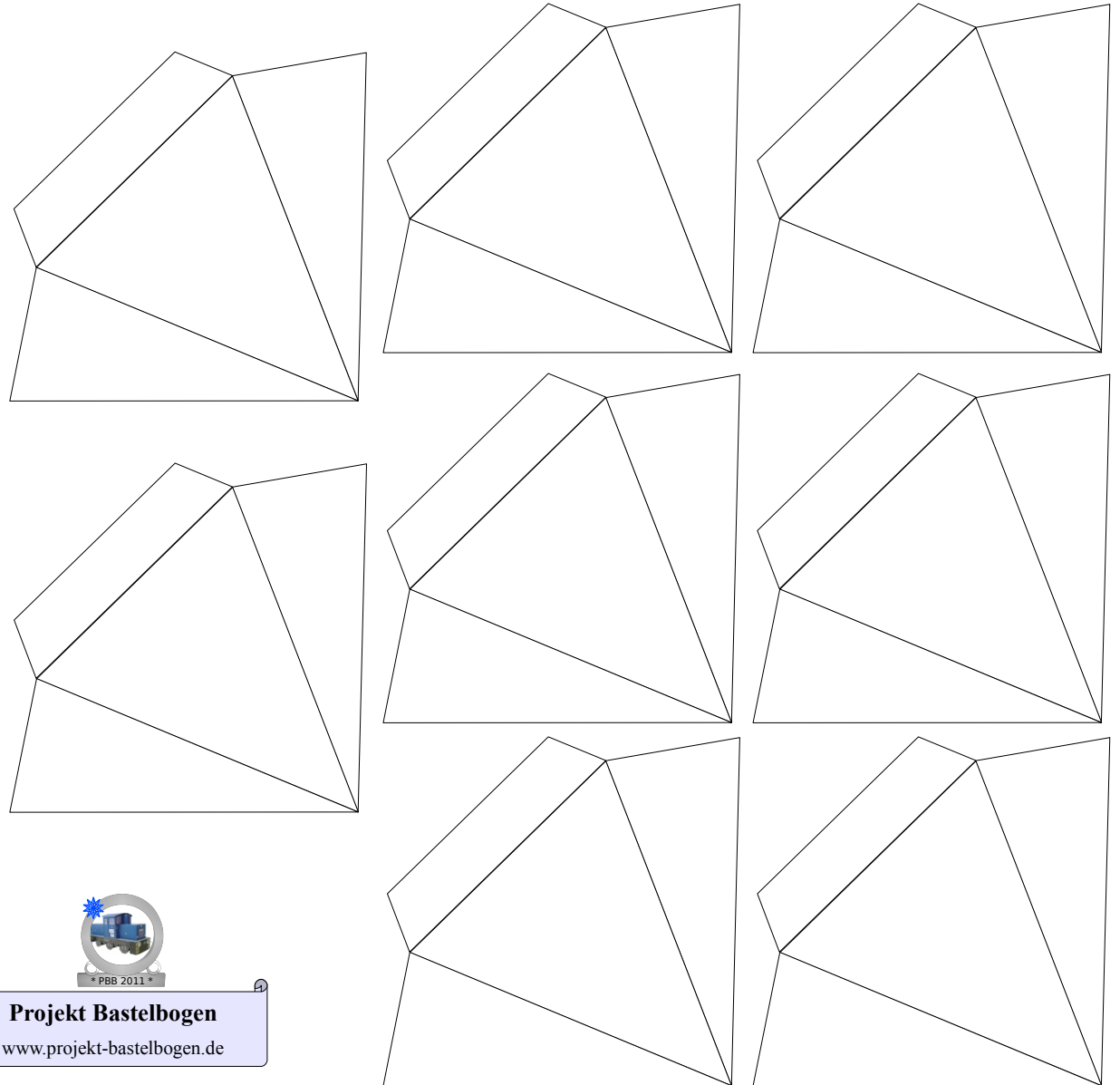
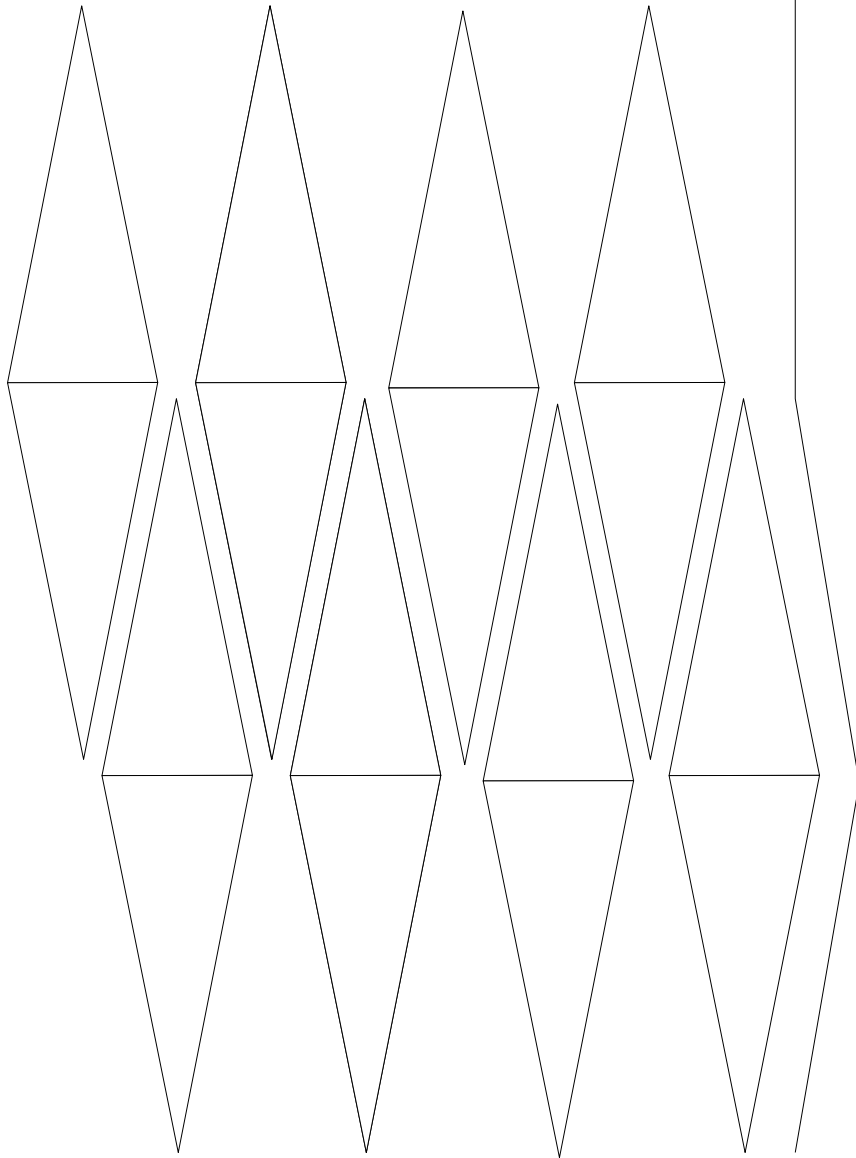
Copyright 2006-2011 Boris Voigt, Berlin-Hohenschönhausen  
© certain rights reserved  
You aren't allowed to make alterations of this construction paper.  
Here the sale of these construction papers is prohibited.  
The distribution of these construction papers free of charge is allowed.



Projekt Bastelbogen

[www.projekt-bastelbogen.de](http://www.projekt-bastelbogen.de)

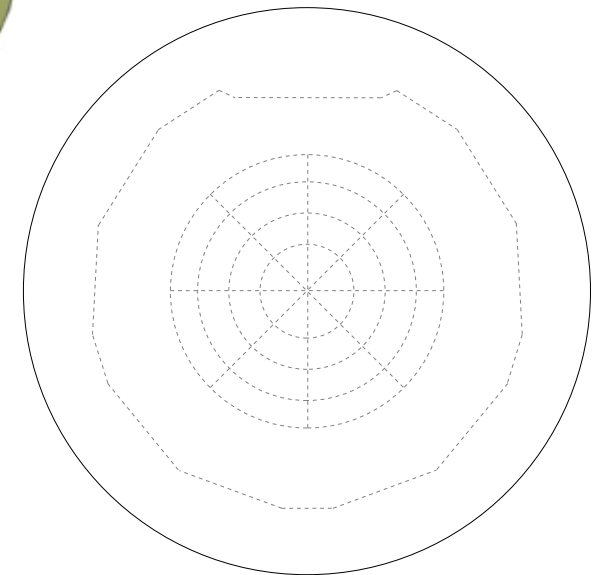
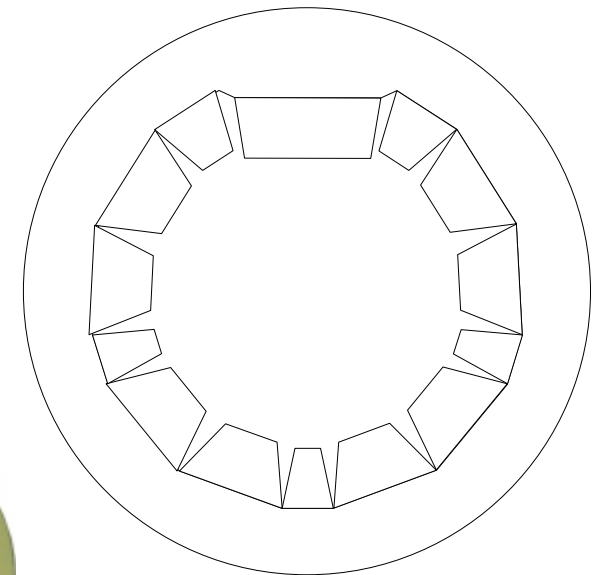
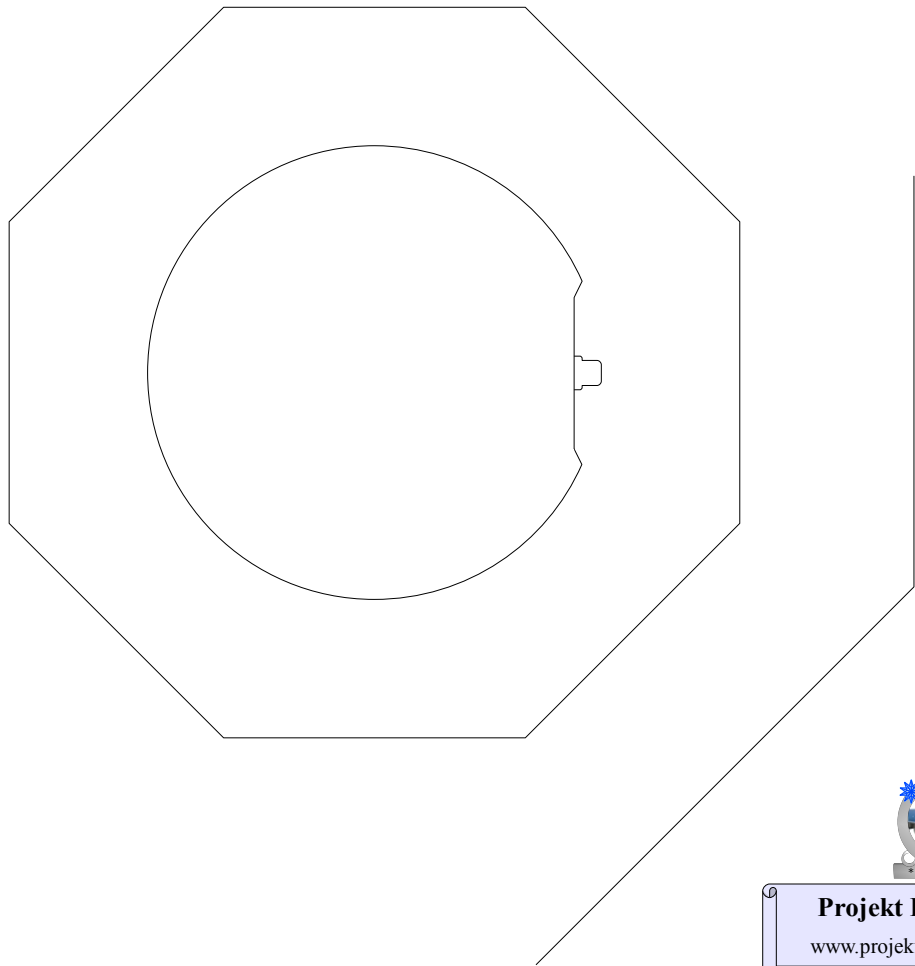
## La estrella de ocho puntos



# papel de construcción No. 908n

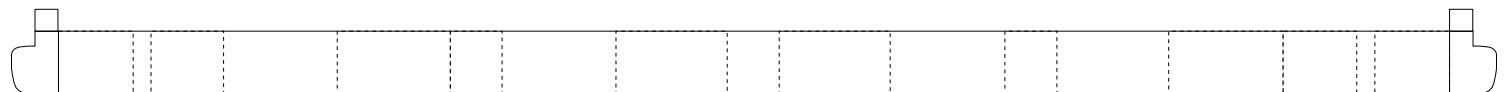
La estrella de ocho puntos: La pared posterior y el soporte

Por favor, Imprimir esta página en papel grueso.



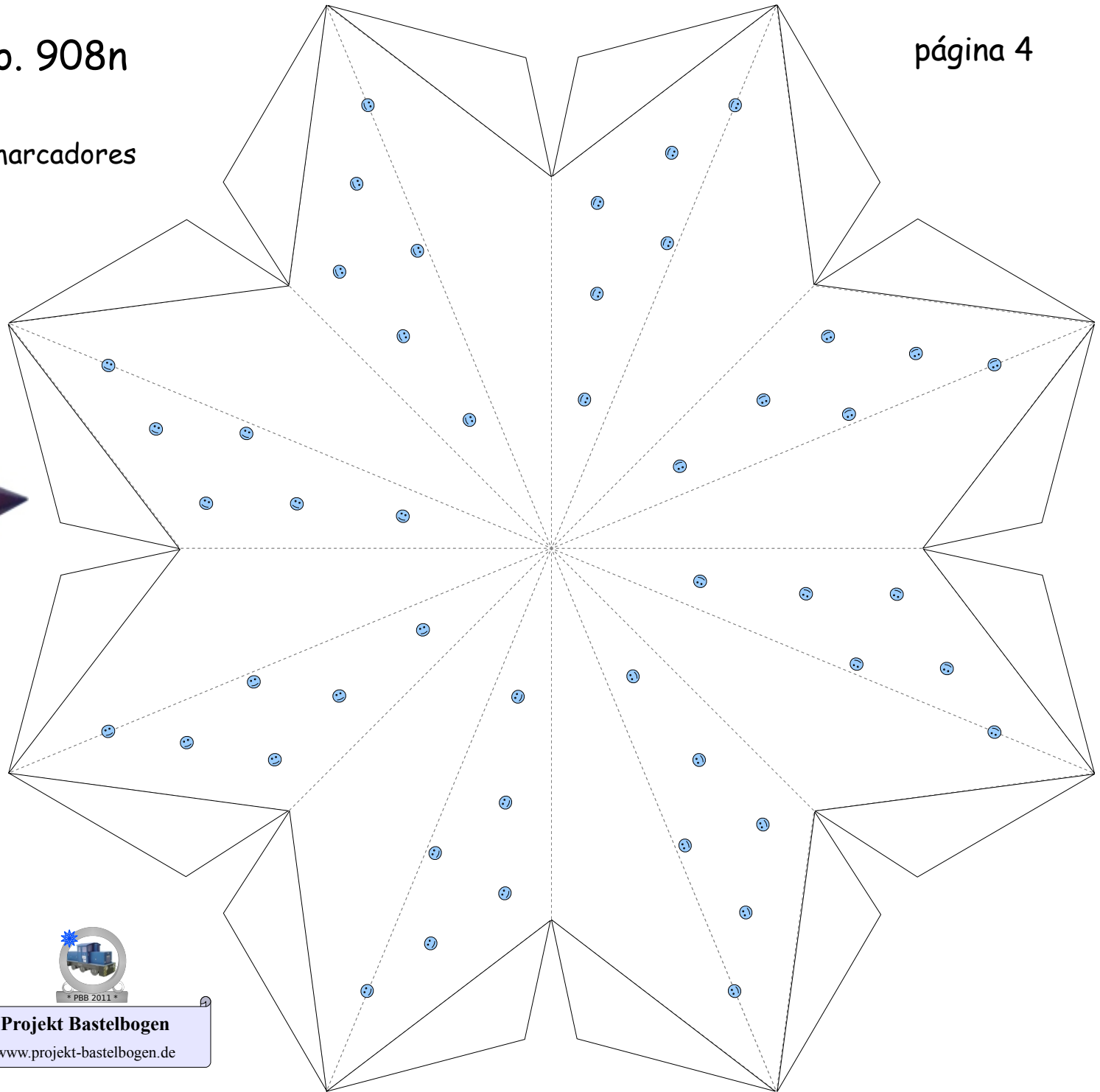
© PBB 2011

**Projekt Bastelbogen**  
[www.projekt-bastelbogen.de](http://www.projekt-bastelbogen.de)



# papel de construcción No. 908n

La estrella de ocho puntos:  
Superficie de la estrella, con los marcadores

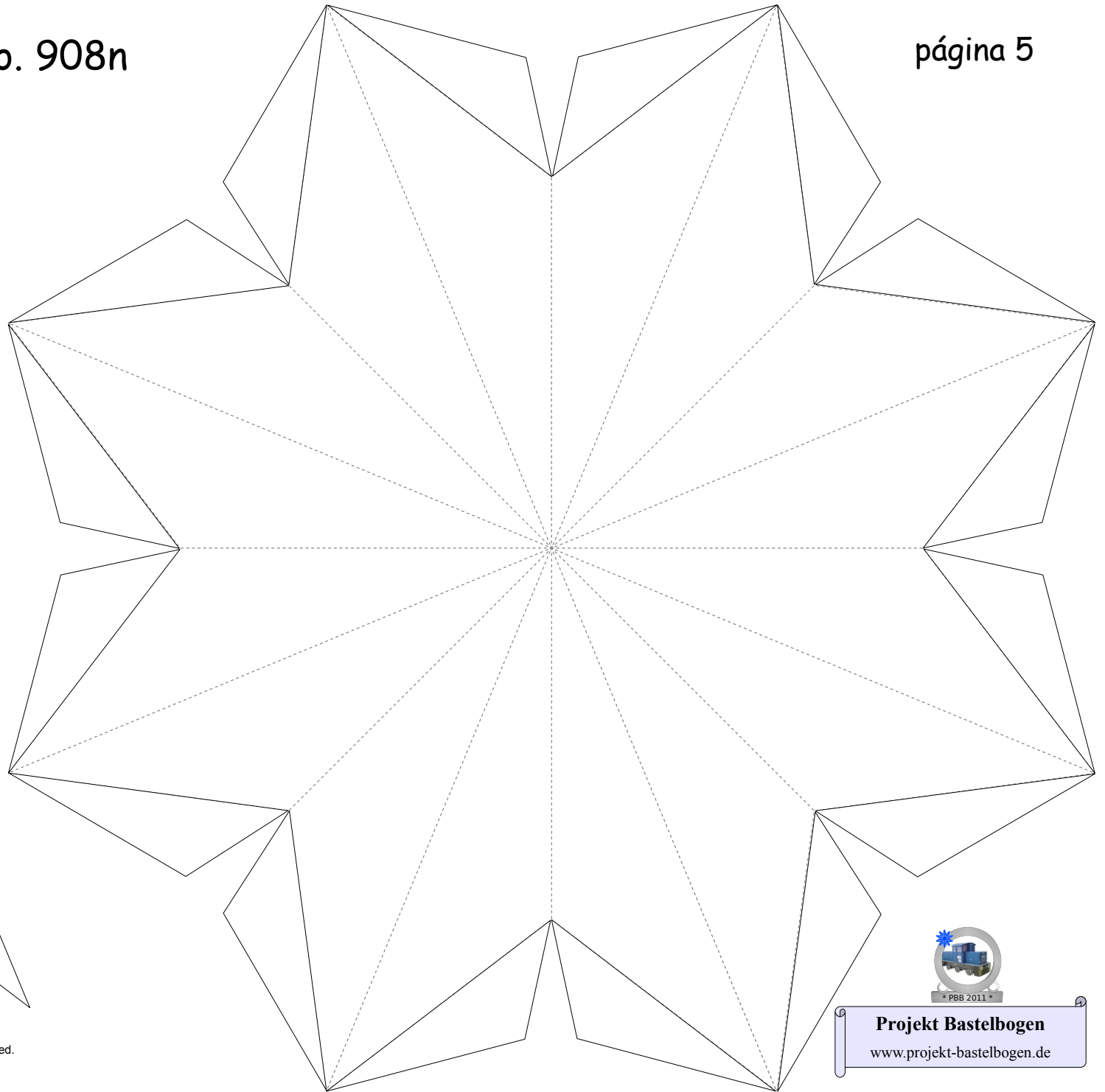
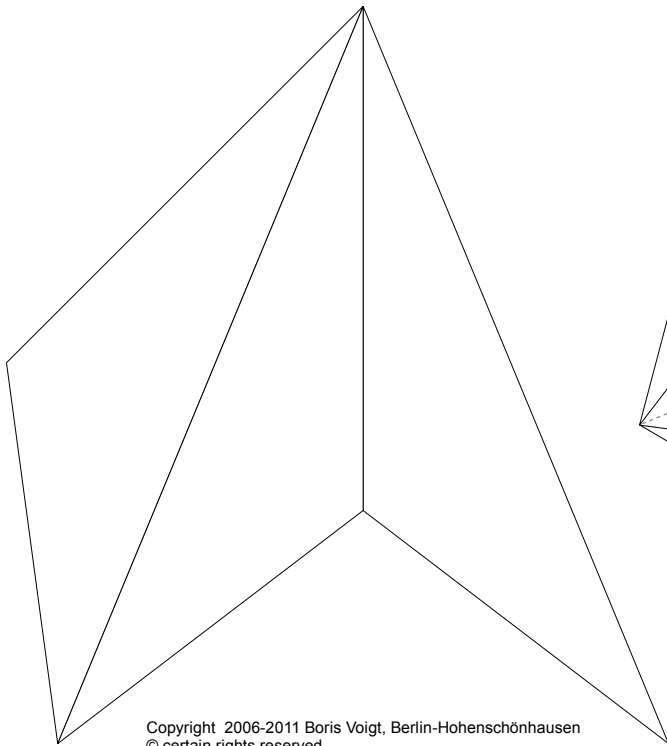


**Projekt Bastelbogen**

[www.projekt-bastelbogen.de](http://www.projekt-bastelbogen.de)

Copyright 2006-2011 Boris Voigt, Berlin-Hohenschönhausen  
© certain rights reserved  
You aren't allowed to make alterations of this construction paper.  
Here the sale of these construction papers is prohibited.  
The distribution of these construction papers free of charge is allowed.

La estrella de ocho puntos:  
Superficie de la estrella, plantilla



Copyright 2006-2011 Boris Voigt, Berlin-Hohenschönhausen  
© certain rights reserved  
You aren't allowed to make alterations of this construction paper.  
Here the sale of these construction papers is prohibited.  
The distribution of these construction papers free of charge is allowed.



La estrella de ocho puntos:

Sección transversal escala 1:1

