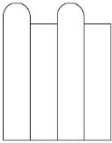
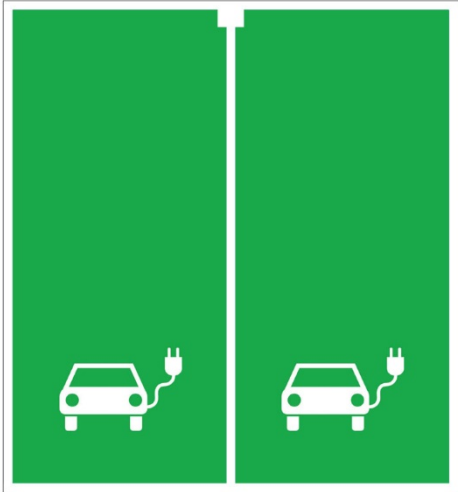
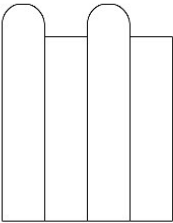
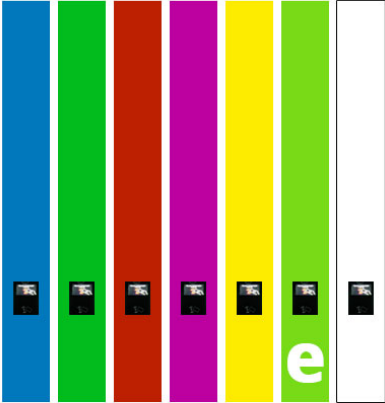
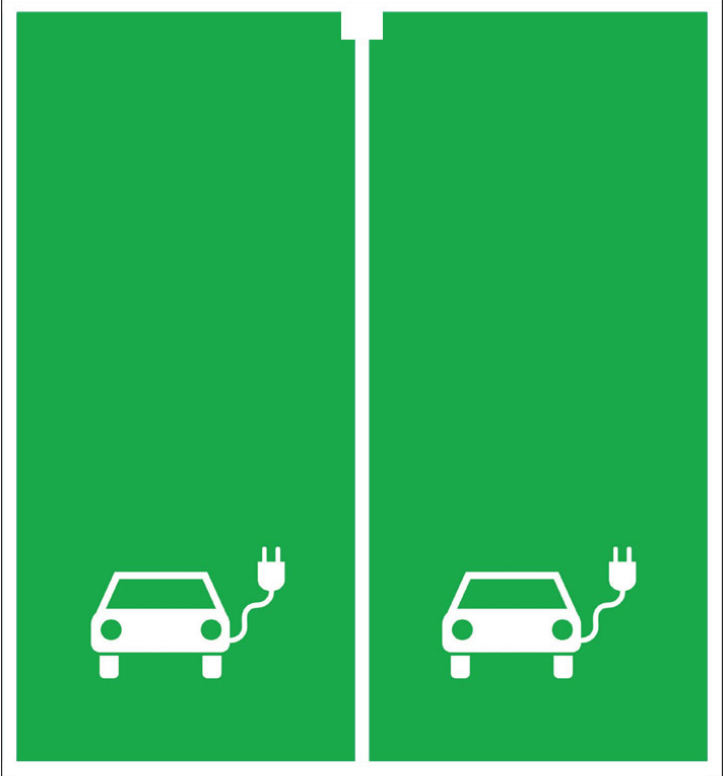


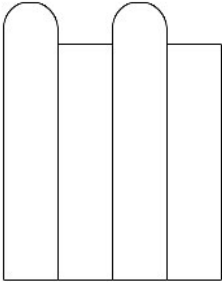
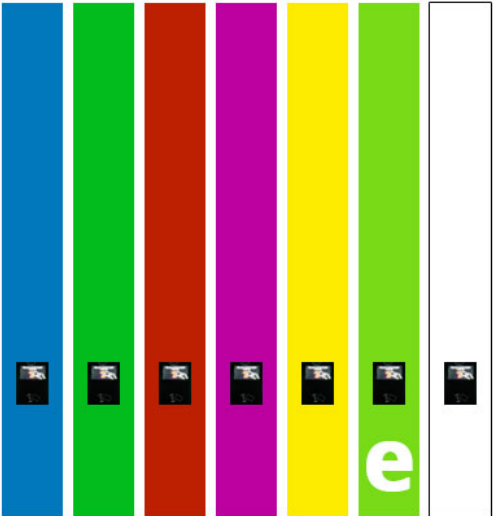
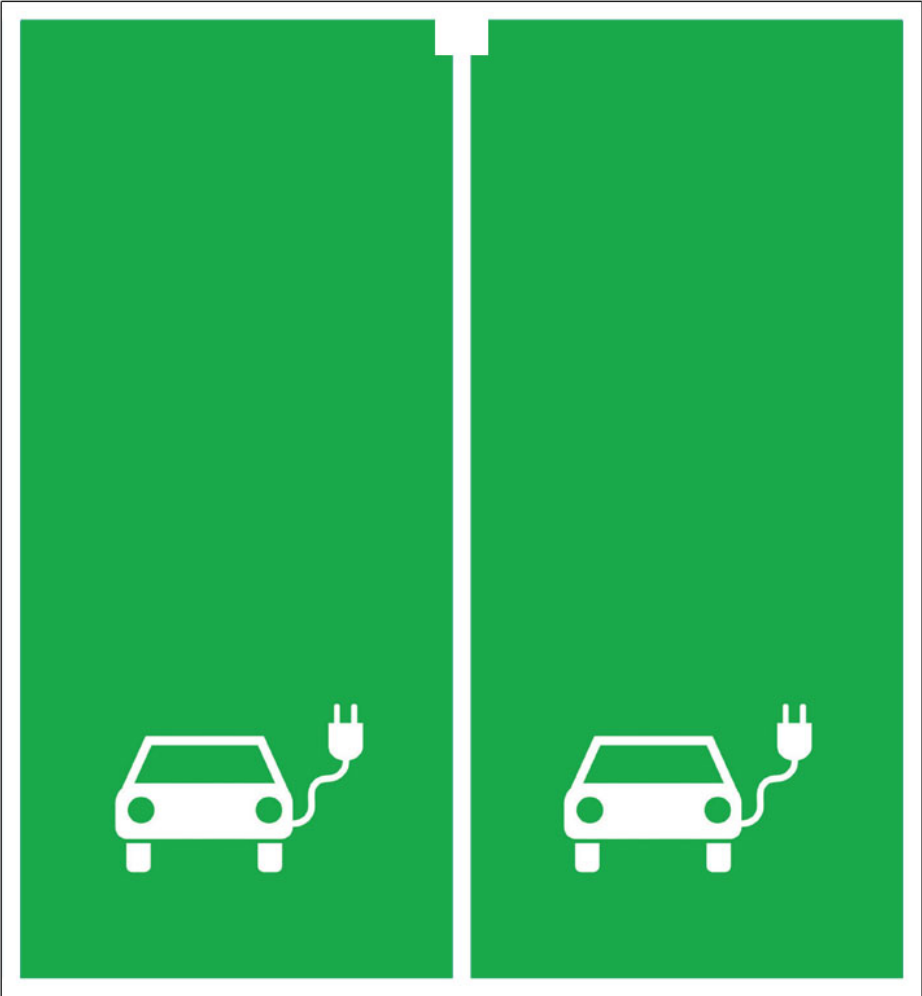
H0 (1/87)

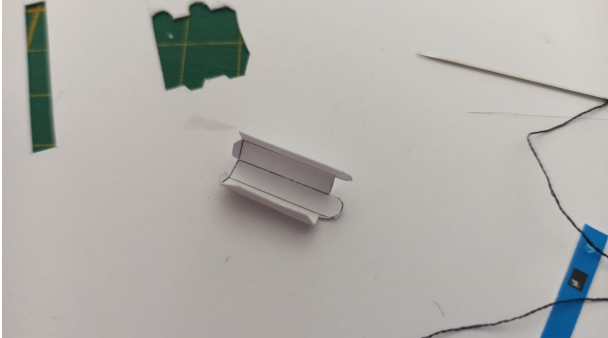
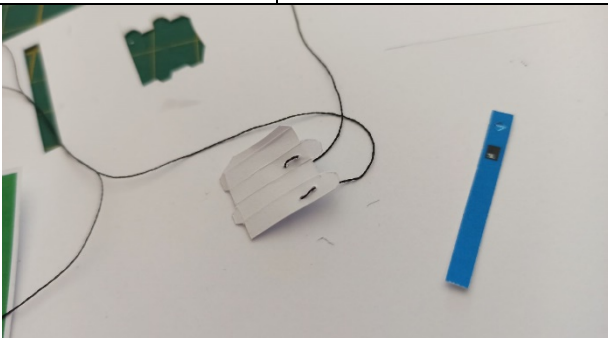
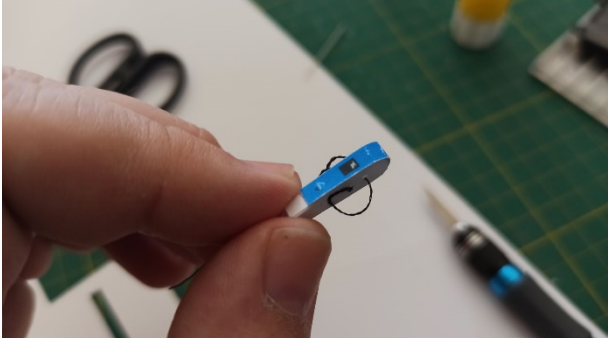
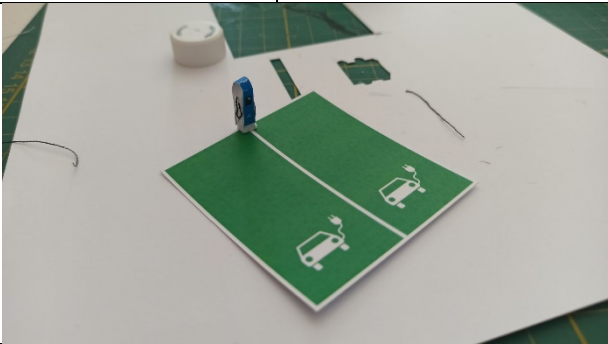


3 inches (usually named „1/64“ but here I used scale 1/55)



0 (Scale 1/43)



<p>1. Cut out (take care – there are no glue tabs, you have to create them yourself!)</p>	<p>1. Ausschneiden (Achtung! Die Klebelaschen müssen Sie selbst machen!)</p>
	
<p>2. Fold the charging station (I recommend to do that the other way round so that the lines are on the inside)</p>	<p>2. Ladesäule falten (am besten mit den Linien innen)</p>
	
<p>3. Create the cables with fine thread and a fine needle</p>	<p>3. Baue die "Kabeln" mit dünnem Zwirn.</p>
	
<p>4. Put the strip with the display in your preferred colour on the top of the charging station.</p>	<p>4. Klebe den Streifen mit der Anzeige in der von Dir bevorzugten Farbe über die Ladestation.</p>
	

5. Glue the charging station on the "parking lot"

5. Klebe die Ladestation auf den Parkplatz.



6. Glue the parking lot on your model train layout (or wherever you want)

6. Klebe den Parkplatz auf Deine Modellbahnanlage (oder wo immer Du sie haben möchtest)