

Meeting Description	First Project Meeting in Zagreb (Croatia)
Meeting hosted by	I.tehnička škola TESLA

Date / Time / Place	Friday, 18 th November 2011, Room No. 116
Name of Workline	Workline B – Wagon Components
Name of Workgroup	Coupling

Representative workgroup member	[AT STP] David Burisch
Co-representative workgroup member	[PT] Rui Alves
Co-representative workgroup member	[AT FUL] Andreas Wanker

Further workgroup members	AT FUL
	AT STP
	PT

Minute written by	[AT FUL] Heinrich Payr
--------------------------	------------------------

Description of work progress: Topics / Tasks / Results / Decisions / Facts of importance	Responsible school(s) or person(s) incl. deadlines
<p>Brainstorming: students come up with any number of ideas for couplings. These ideas are drawn on the blackboard, sometimes followed by a short discussion.</p> <p>Eventually, four categories of possible designs emerge:</p> <ul style="list-style-type: none"> • Category 1: couplings using bolts • Category 2: Couplings with spring-loaded elements • Category 3: Couplings with a hook design • Category 4: clicking system. <p>The following key requirements are postulated:</p> <ol style="list-style-type: none"> (1) keep it simple (2) easy to produce (3) easy to assemble (4) easy to fit to the undercarriage (5) it should work properly. 	
<p>Tasks:</p> <ol style="list-style-type: none"> (1) drawings of suggestions: max. 3 per school (2) drawings in pdf format (3) put them on project forum. (4) Deadline 1st February 	All participating schools, 1 st February 2012
A decision should be reached at the meeting in Portugal.	
Session closes 13:00.	