

Meeting Description	Second Project Meeting in Lisbon (Portugal)
Meeting hosted by	CENFIM

Date / Time / Place	Tuesday, 6 th March 2012
Name of Workline	Workline B - Wagon Components
Name of Workgroup	Track parcours

Representative workgroup member	[NO] Stig Mårstad
Co-representative workgroup member	
Co-representative workgroup member	

Further workgroup members	The delegations: Germany, Luxembourg, Norway, Slovenia.
	[DE] Bernd Alles [DE] Elmar Kuttler [DE] Lars Faier [DE] Nico Lange [DE] Phillip Kunz [DE] Fabian Spira [LU] Paul Faber [LU] Jean-Jacques Zeimes [LU] Fränz Sadler [LU] Benjamin Huberty [NO] Stig Mårstad [NO] Heidi Waterloo [NO] Marte Fossum [NO] Anja Helmersen [NO] Hanne Garnvik [NO] Dennis Kjølso [NO] Martin Nordheim [NO] Lena Skjervold [SL] Roman Zupanc [SL] Simona Vincelj [SL] Sever Dejan [SL] Sašo Goubar

Minute written by	[LU] Fränz Sadler
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Description of work progress: Topics / Tasks / Results / Decisions / Facts of importance	Responsible school(s) or person(s) incl. deadlines
<p>Topic: Track Parcours</p> <p>Task: Designing the course of the rails and discussing about which rails should be taken, bought ones or rails produced by the several schools.</p> <p>We first had a look at the work done before in Zagreb. We had a look also at the already existing example rails which have been milled in aluminium. After that, some student had to improve the construction of the already existing rail, to make it lighter and easier to construct. The remaining ones were looking for the rail course.</p> <p>We came to the conclusion that we would have for rail course a course consisting out of some pieces you can put together to 3 different courses, depending on how many room the location you want to build it up offers you. You can choose between: a circle, an oval and an “8”.</p>	

Description of work progress: Topics / Tasks / Results / Decisions / Facts of importance	Responsible school(s) or person(s) incl. deadlines
<p>Discussion:</p> <ul style="list-style-type: none"> - Should the Tracks be made of aluminium, or aluminium and plastic or simply bought? - Diameter of 6 meters for the circle of the rail course? - How to connect the individual rail pieces. <p>Preparing the presentation for the rest of the “train family”.</p>	

Meeting Description	Second Project Meeting in Lisbon (Portugal)
Meeting hosted by	CENFIM

Date / Time / Place	Friday, 9 th March 2012
Name of Workline	Workline B – Wagon Components
Name of Workgroup	Track Parcours

Representative workgroup member	[NO] Stig Marstad
Co-representative workgroup member	
Co-representative workgroup member	

Further workgroup members	[LU] Jean-Jacques Zeimes
	[LU] Paul Faber
	[DE] Bernd Alles
	[DE] Faier Lars
	[NO] Marte Fossum
	[NO] Hanne S. Garnvik
	[NO] Lena Mari Skjervold
	[NO] Heidi Waterloo
	[SI] Roman Zupanc
	[SI] Sašo Goubar
	[SI] Dejan Sever
	[SI] Simona Vincelj

Minute written by	[SI] Simona Vincelj
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Description of work progress: Topics / Tasks / Results / Decisions / Facts of importance	Responsible school(s) or person(s) incl. deadlines
<ol style="list-style-type: none"> 1. Mr. Stig Mastad is responsible for collecting CNC/CAD files. 2. The review of the last meeting: All members agreed on a shape of track parcours, that is the shape with three different possibilities; a circle, an eight and an ellipse. 3. Discussion about the material used for parcours. Solution: three different models will be made: <ul style="list-style-type: none"> • out of plastic (two straight parts + coupling system) • out of aluminium (as light as possible) • combined, plastic+metal <p>The existing drawings will be used for making samples.</p> 	<ul style="list-style-type: none"> • [SI] - by the next meeting • [LU] - by the next meeting • [DE] - by the next meeting <p>[DE] - Drawings will be put on forum by 23rd March.</p>

Description of work progress: Topics / Tasks / Results / Decisions / Facts of importance	Responsible school(s) or person(s) incl. deadlines
<p>4. Drawing for the coupling system provided and posted by [DE] until 10th April</p> <p>5. The decision about material used will be made in Celje, Slovenia (next meeting).</p> <p>6. Designs (real drawings): straight, curved, long curve, cross. [LU] makes them and brings them to Celje.</p>	<p>[DE] - 10th April</p> <p>[LU] - next meeting</p>