



# MINUTE OF MEETING DAY

## FIRST PROJECT MEETING IN LUXEMBOURG

### EUROPEAN CNC-NETWORK - PENNY PRESS MACHINE FOR EUROPE

<b>Meeting Description</b>	Second meeting in Barcelona.
<b>Meeting hosted by</b>	Escoles Professionals Salesianes, Institut Politecnic, Barcelona
<b>Minute written by</b>	[NO] Rebecca Rakbjørg

Date / Place / Time	Activities / Results / Points of importance
<p><b>LAST DAY</b> <b>Friday</b> <b>6<sup>th</sup> March 2020</b></p> <p><b>Escoles Salensianes</b> 09:00-12:00 Room: AE01</p> <p><b>12:00</b></p>	<p><b>Working closure:</b></p> <ul style="list-style-type: none"> <li>• 08:00\08:40: Ready to go.</li> <li>• 09:45: Work line A.</li> <li>• 10:15: Work line B.</li> <li>• 11:45: Work line C.</li> <li>• 11:15: Work line D.</li> <li>• 11:45: Break.</li> <li>• 12:00: Plenum, Homework's.</li> <li>• 14:00: Free\Lunch.</li> <li>• 15:00: Visit to Tibidabo Amusement Park.</li> <li>• 20:15: Farewell dinner.</li> </ul> <p><b>Workgroup.</b> We arrived at the School, and we split into the work groups. Discussing what we must do until next meeting in Norway and give homework's. New meeting date for AT next year is set, 14.04-25.04.21.</p> <p><b>Homework until next meeting in Norway: A-B-C-D</b> <b>LU:</b> Calculate the size a lower part <b>AT:</b>3d drawing hello a modelling of lower part <b>DE:</b> 3D modelling of the prototype on 3D printer. <b>SP:</b> Check the cost of different materials and bring them to Norway.</p> <p><b>Upperpart:</b> <b>DE\LU\SP:</b> Buy different types of glass and tests and bring them to Norway 600.600 . Laminated acrylic normal grass and Pattex. Glue.</p> <p><b>Control Unit:</b> All the countries need to buy a Raspberry Pi and learn to control it until next meeting .and Spain will bring a 7-inch touch display. Design. <b>AT:</b> Have finished this design <b>DE:</b> Make a model of the prototype in 3D printer <b>NO:</b> Make the design of the support <b>CH:</b> Take pictures and videos of the profiles and nuts in the next meeting. have ergonomics Drawing of the door hinges and locks. Calculation of the machine and the homework is for everyone until the next meeting</p> <p><b>Gear</b> <b>AT:</b> Technical drawings and contact companies, <b>DE:</b> Produce Shafts Group conference</p> <p><b>Coin verify unit.</b> All countries must bring their own coins.</p>

Date / Place / Time	Activities / Results / Points of importance
	<p><b>Separation:</b> Discussion about which separation they were going to use, since Norway had brought their own and if we were going to use it, we must calculate all things from the start. They won't use it since it came late in the project.</p> <p><b>Press unit:</b> <b>DE:</b> Produce the rolls and ask for laser at the company <b>AT:</b> Produce the chafts for the role <b>CH:</b> Technical drawings of the bearing block</p> <p>Questions: How to transport everything to Norway? How do we power the engine, and what is the cost of it? How do we Harden rolls? Do we do the engraving first or the hardening?</p> <p><b>Engraving:</b> <b>DE\LU:</b> Make it a design of the front side <b>CH\NO:</b> Make a vector graphic <b>CH:</b> Make a backside with the finished logo</p> <p><b>Project corner:</b> Every school must have a information corner in their own language.</p> <p><b>Video\Pictures:</b> We must upload videos and pictures on the sites of the end of March.</p> <p><b>Project book:</b> Summary of this project since Luxembourg an in Spain and the history of Erasmus plus and this project.</p> <p><b>Project web:</b> Until the next meeting we will have a new design and background for the website on CNC network.</p> <p><b>Evaluation:</b> The evolution where taken under the farewell dinner.</p>
15:00	<p><b>Trip to Tibidabo:</b> A history rich event to the Mountain Tibidabo, where we also could see 360 degrees around on different cities.</p>
20.30	<p><b>Farwell dinner:</b> Dinner at Can Culleretes.</p>