


Korrosioonikaitse vastavalt keskkonna saateklassile C3 ja vastupidavusklassile H 6. Kinnitushahendid:

- viimistlust: kuumsigitud
- poldigrupid koostada vastavalt standardile EVS-EN 15048-1
- poldid vastavalt standardile ISO4014/4017, tugevusklass 8.8, 10.9
- mutrid vastavalt standardile ISO4032, tugevusklass 10
- seibid vastavalt standardile ISO7091, tugevusklass HV100

<p style="text-align: center;">The use of this drawing in part or in whole is not permitted without the permission of VMT Ehitus AS</p> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>ENEFIT POWER AS</p> <p><small>Ennefit Power OÜ, Audente 10A, 00100 Helsingin, ESTONIA Tel: +372 66 127 Pig code: 1007891 info@ennefitpower.ee www.ennefitpower.ee</small></p> </div> <div> <p>PROJECT NAME ENEFIT280-2 SHALE OIL PLANT</p> <p>SUBJECT NAME Fuel Handling System</p> <p>DOCUMENT TITLE Tugijalad KV4-KV5</p> </div> </div>							
PROJECT CODE AT1	PLANT / PROJECT AREA CODE F	PLANT SYSTEM CODE CD01	DOCUMENT TYPE CODE	ORGANISATION CODE ES	RUNNING NUMBER	SHEET	REVISION 00