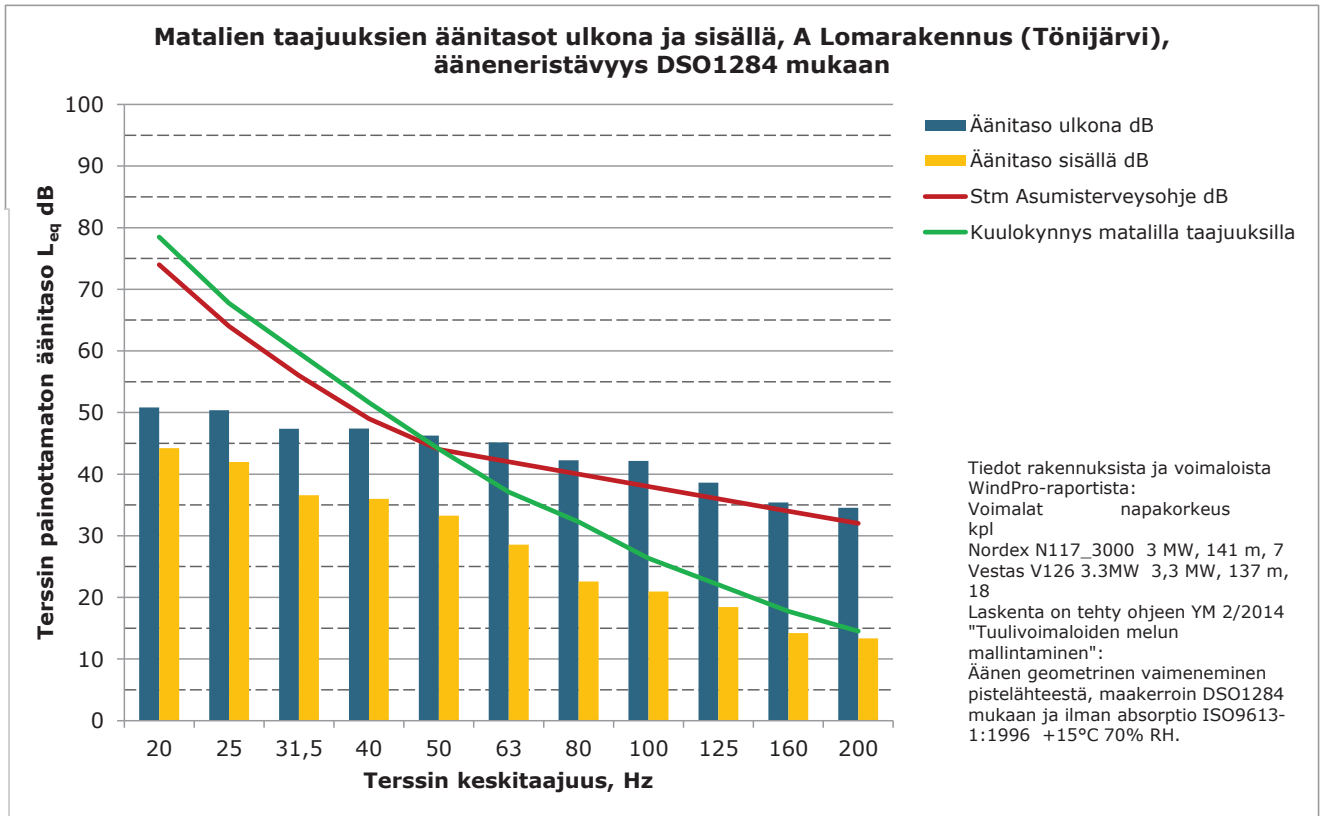


30.1.2015

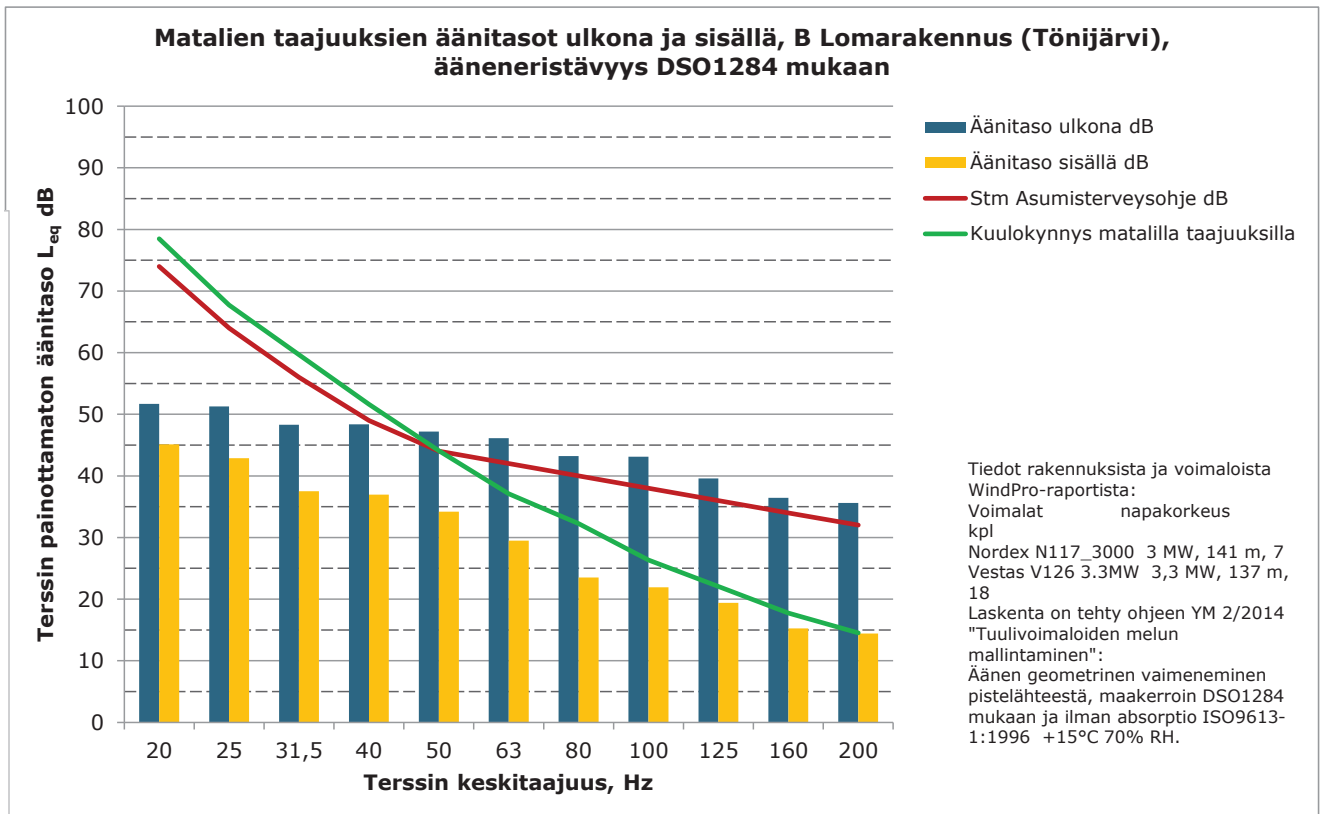
---

Mikonkeidas V126 x 18 x HH137 + N117-3000 x 7 x  
HH141



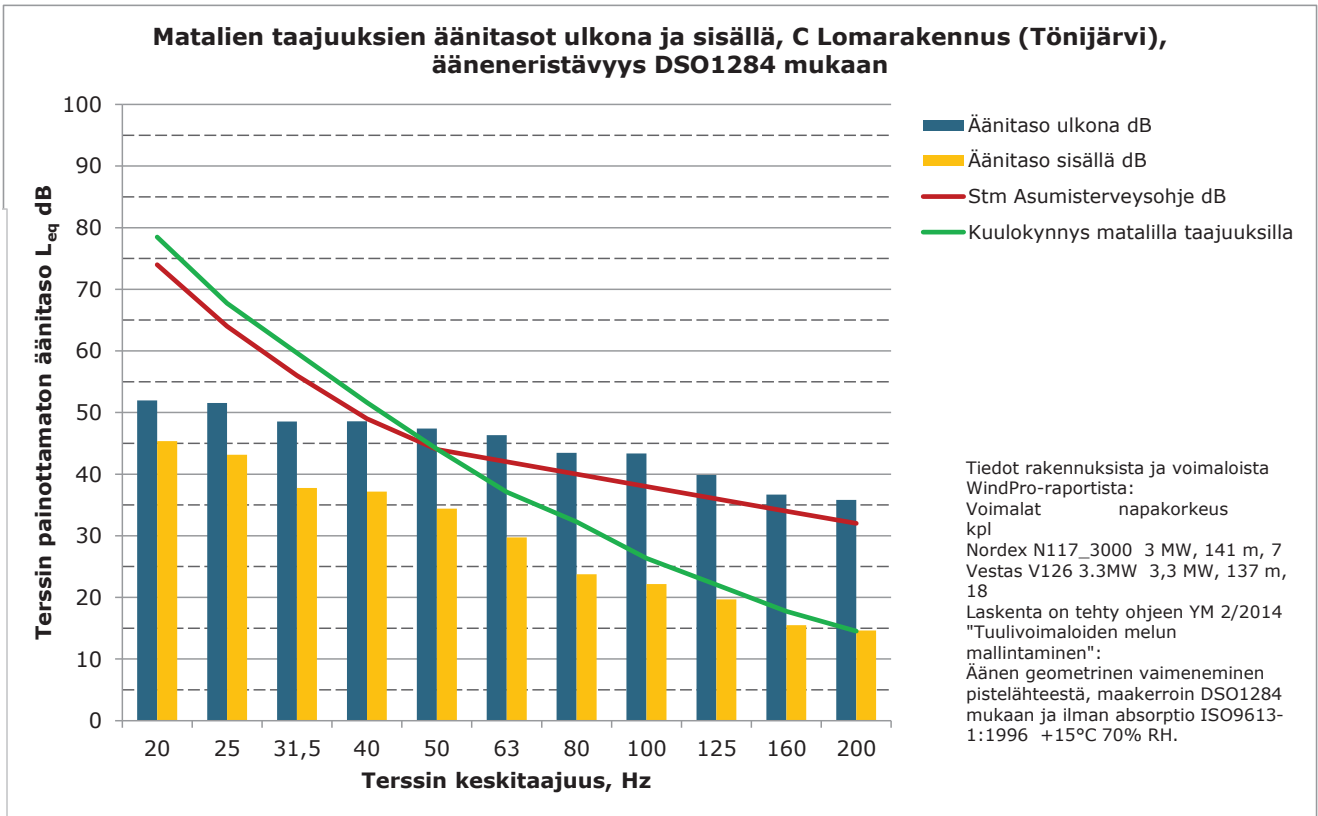
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



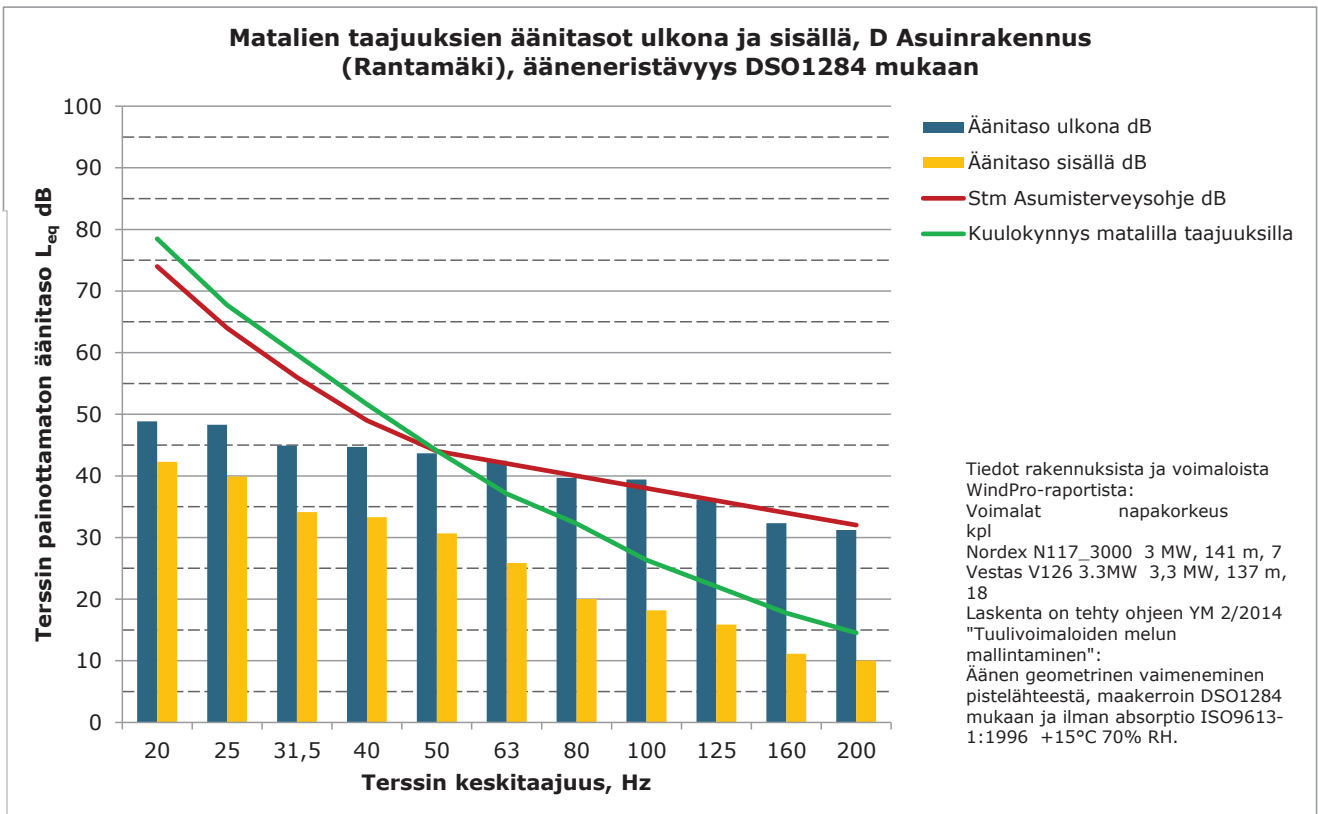
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



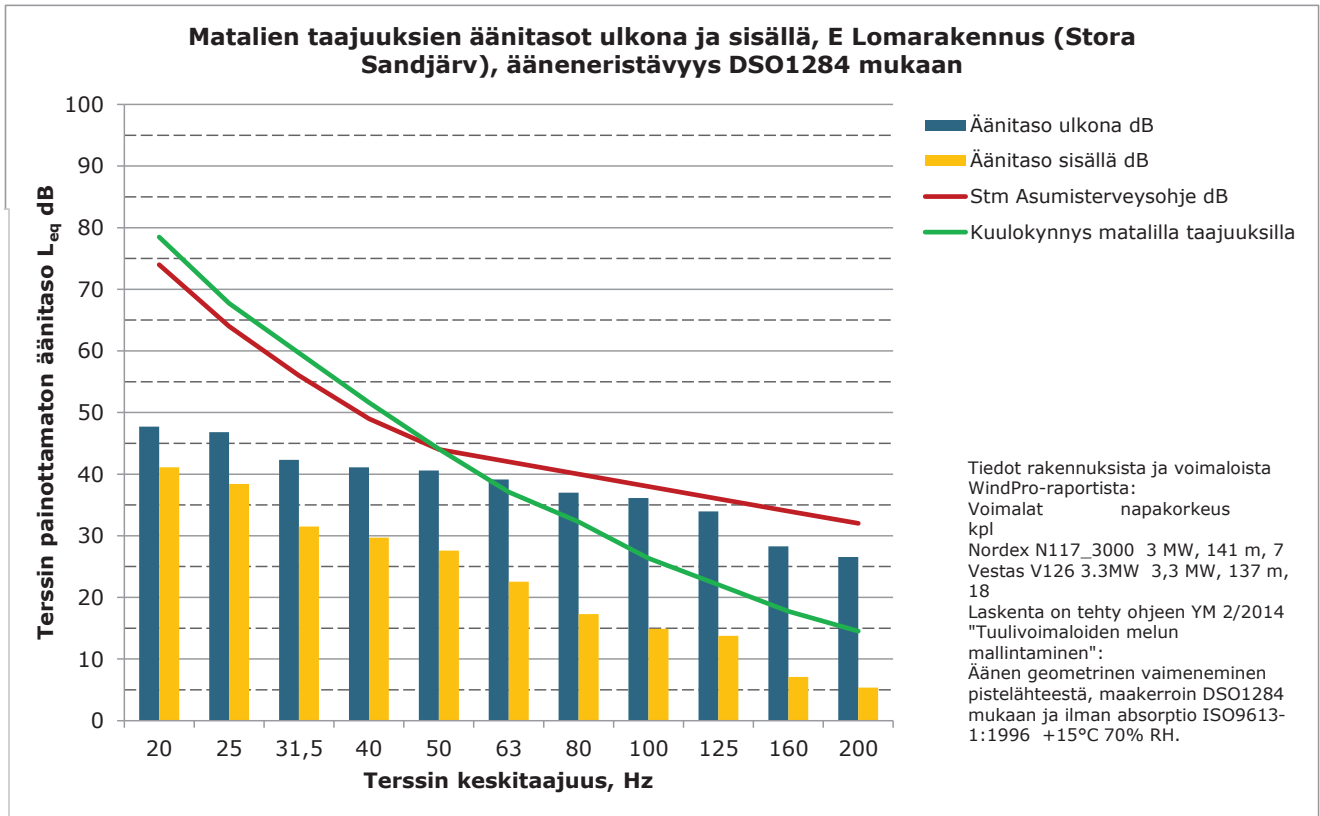
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



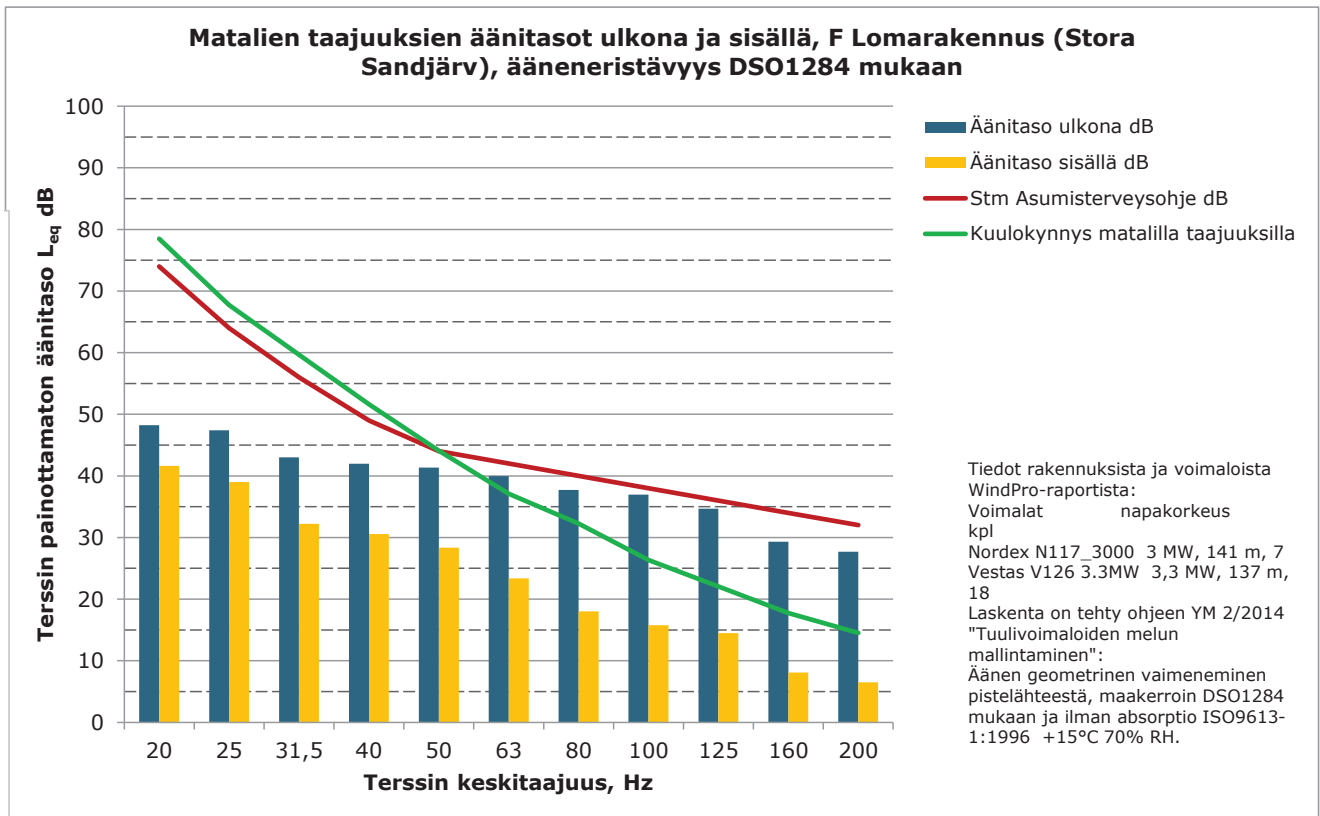
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



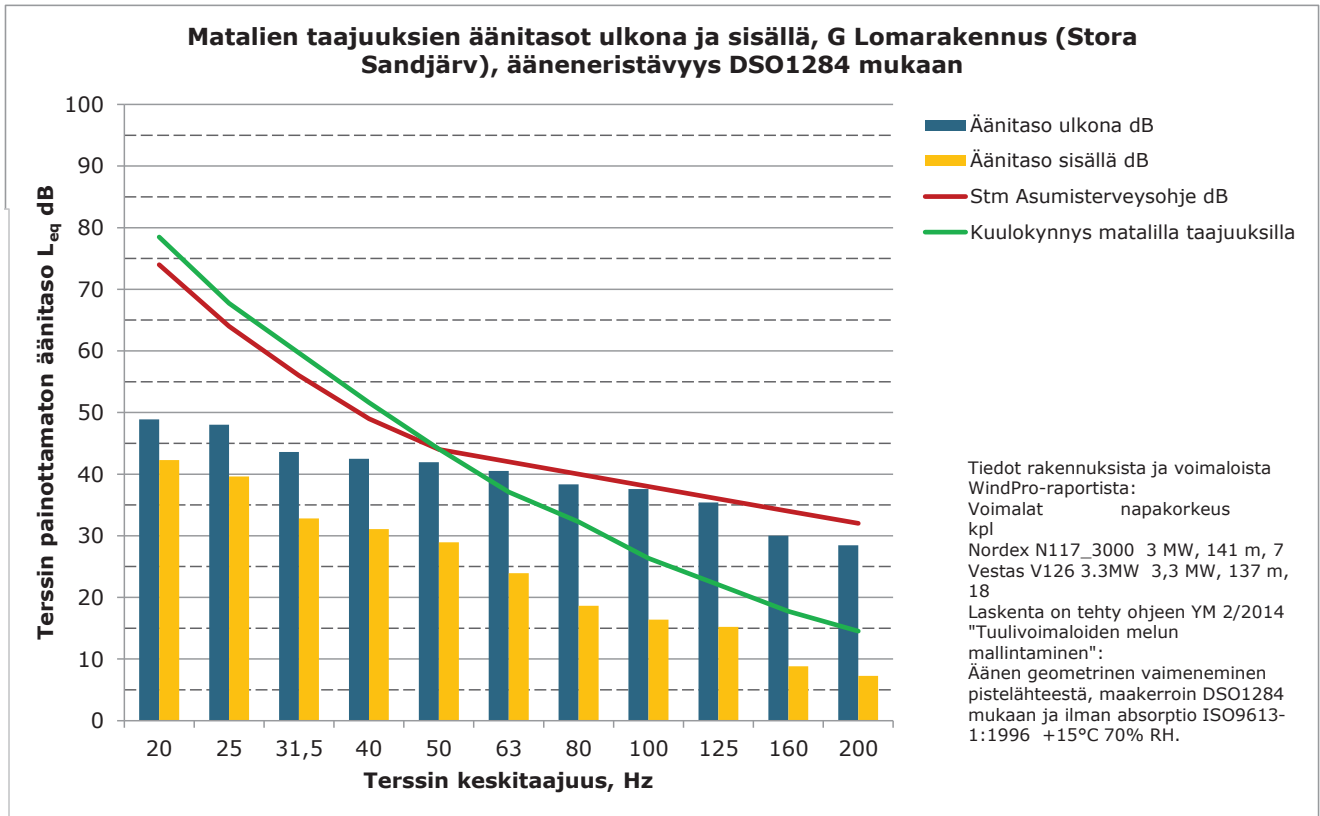
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



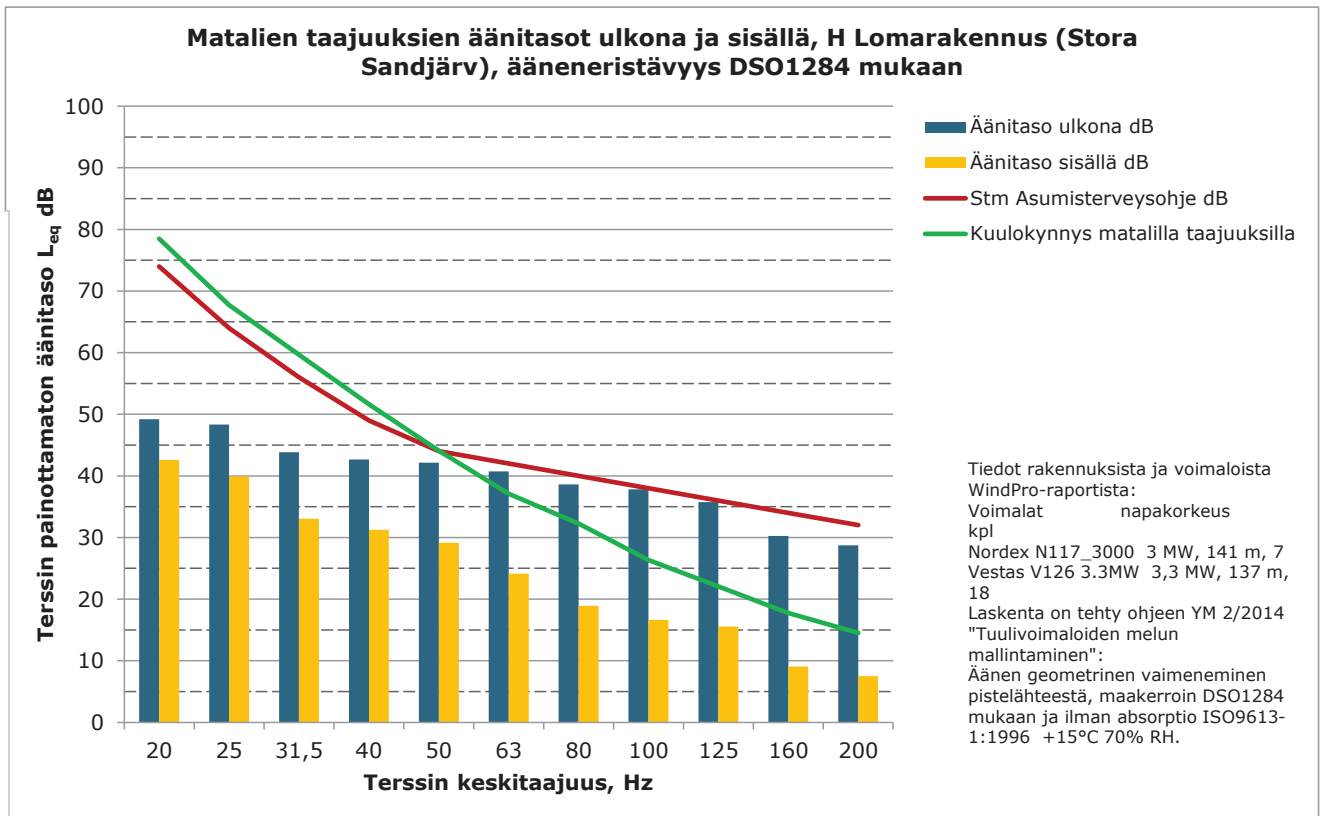
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



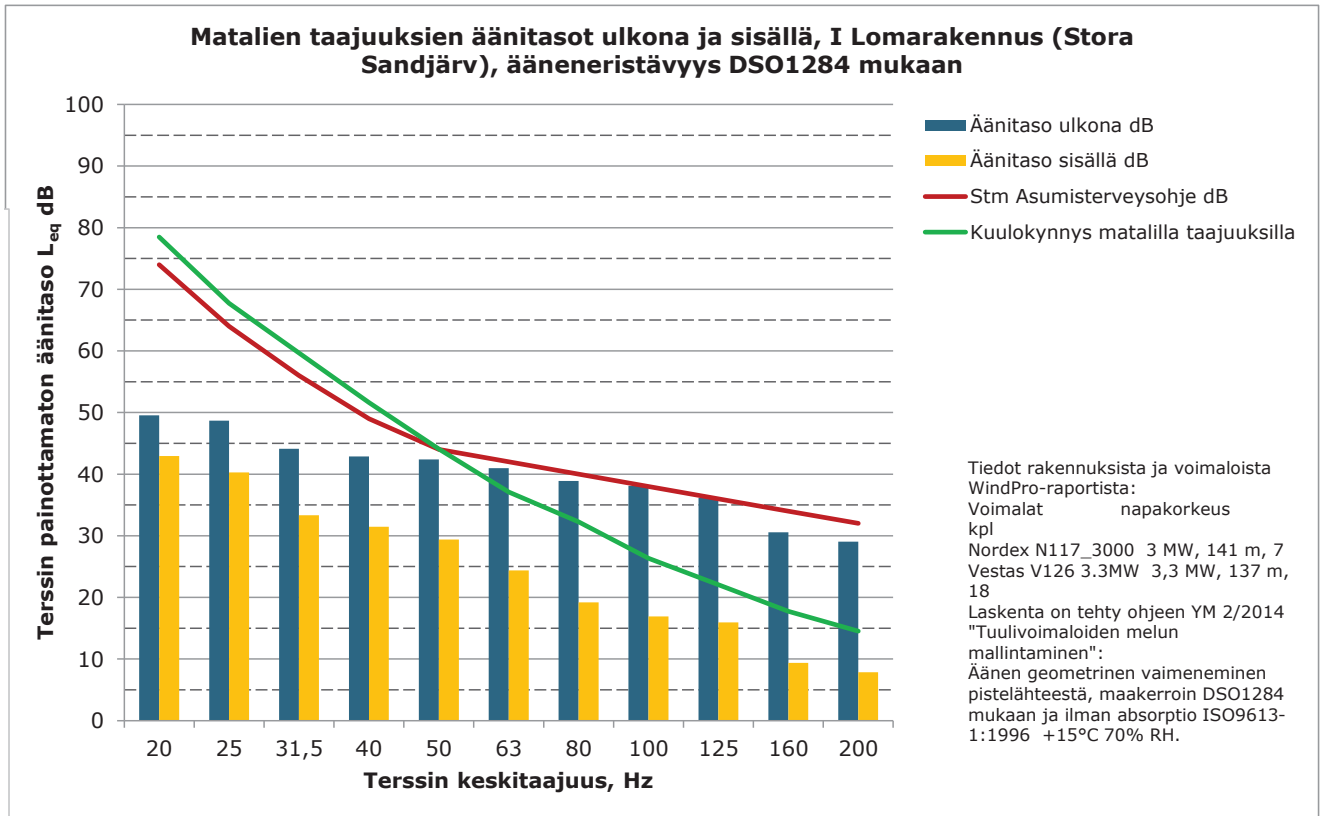
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



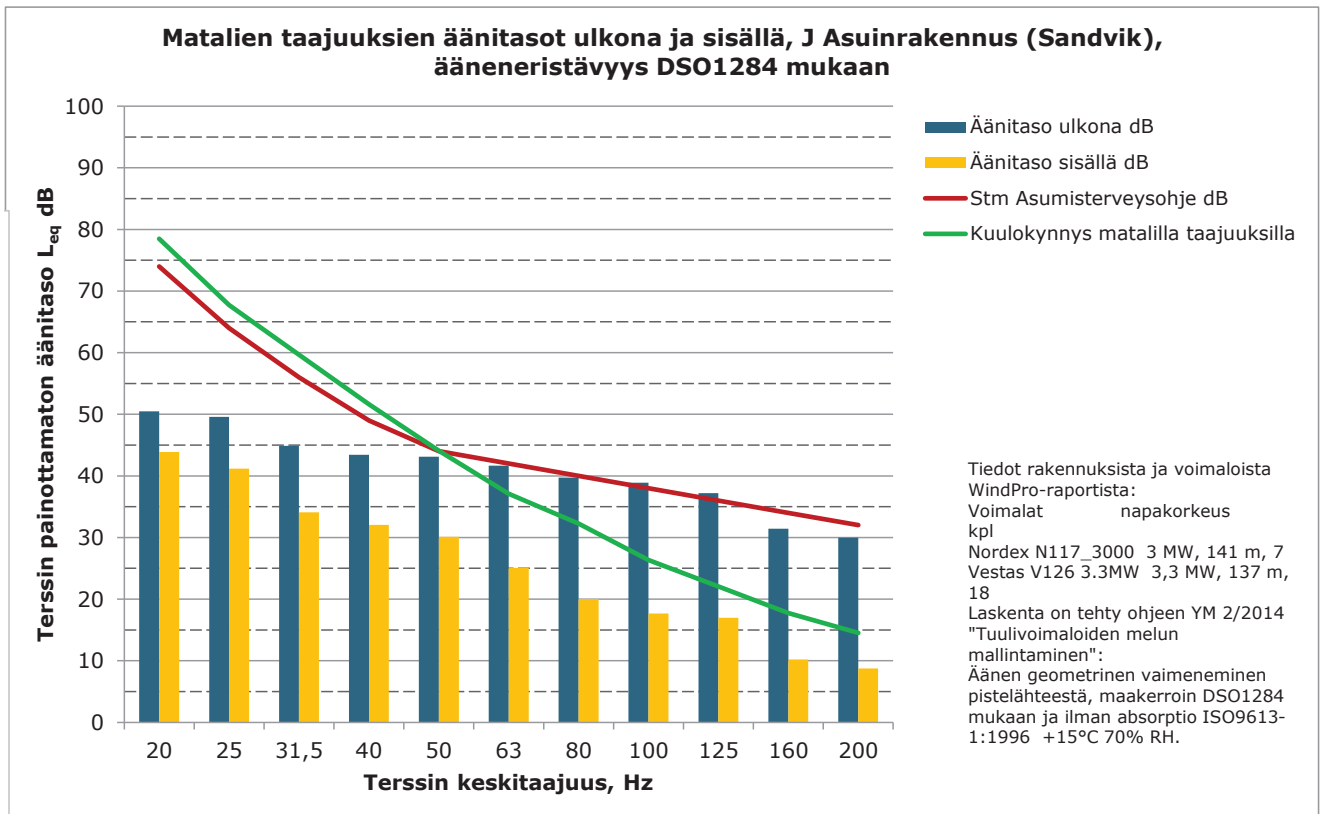
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



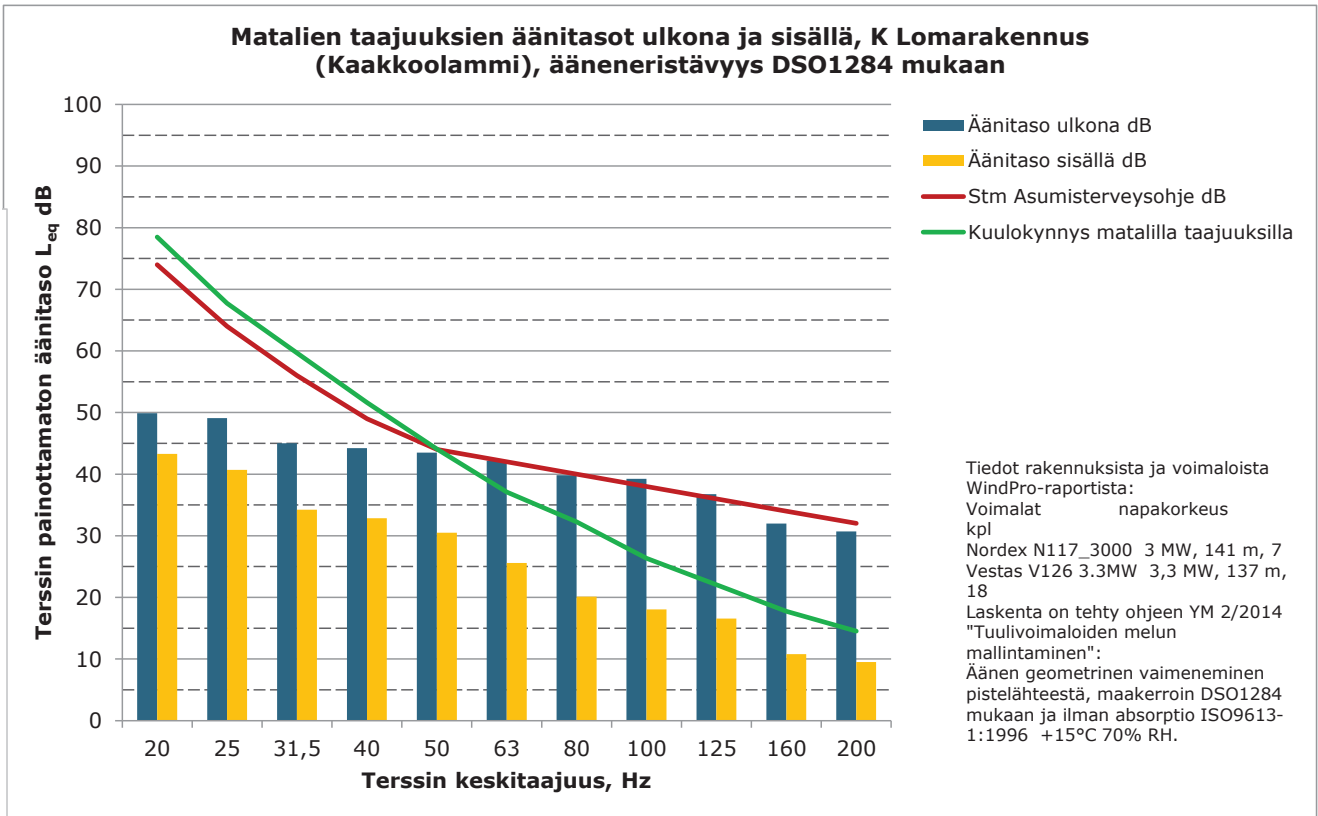
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



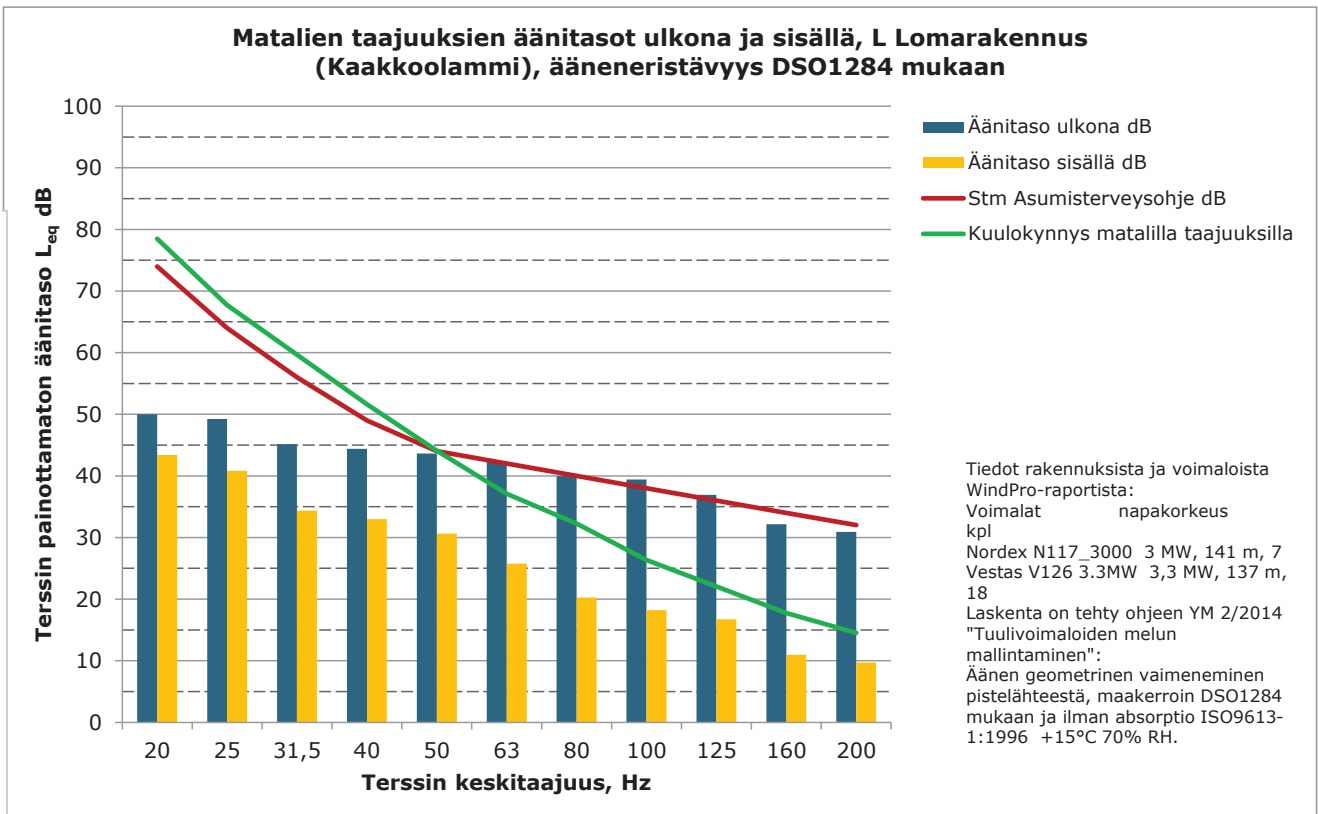
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



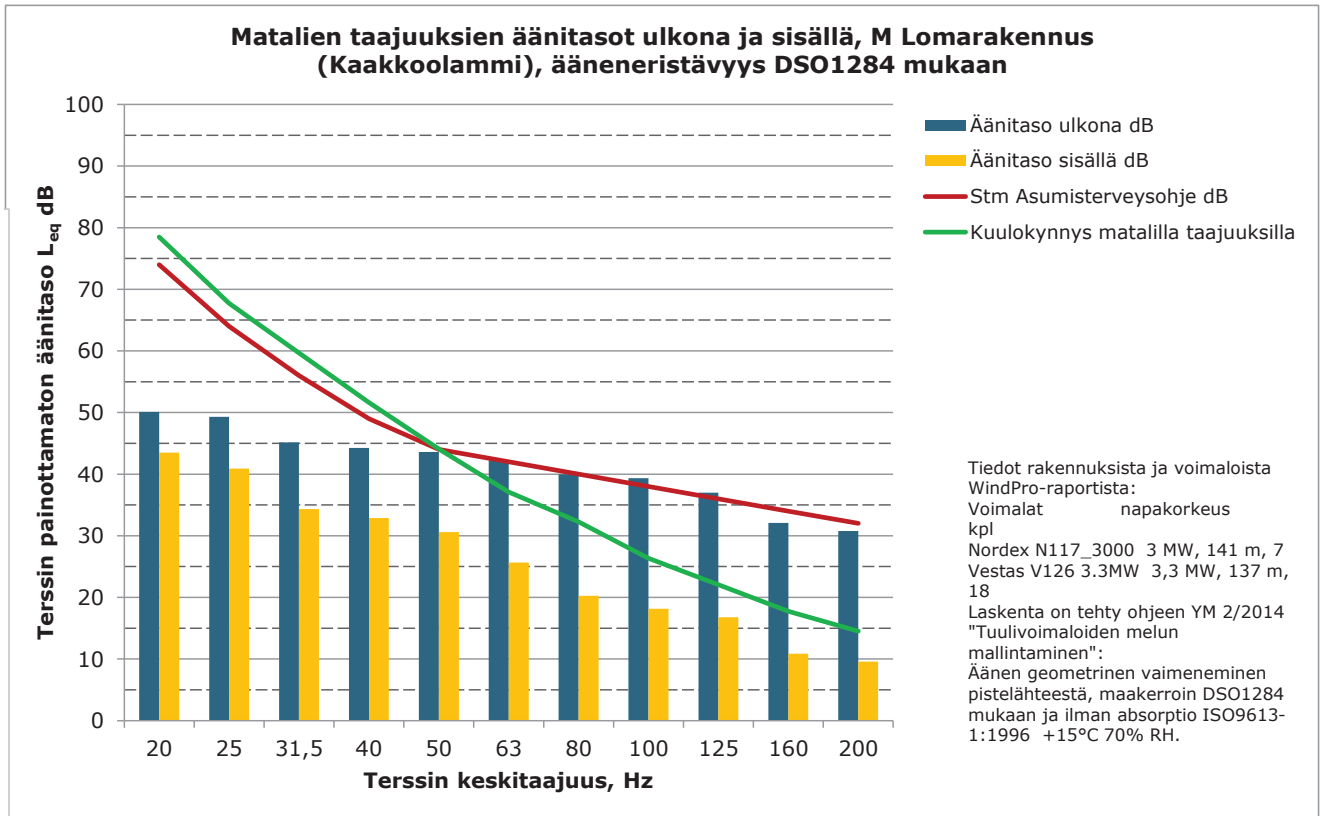
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



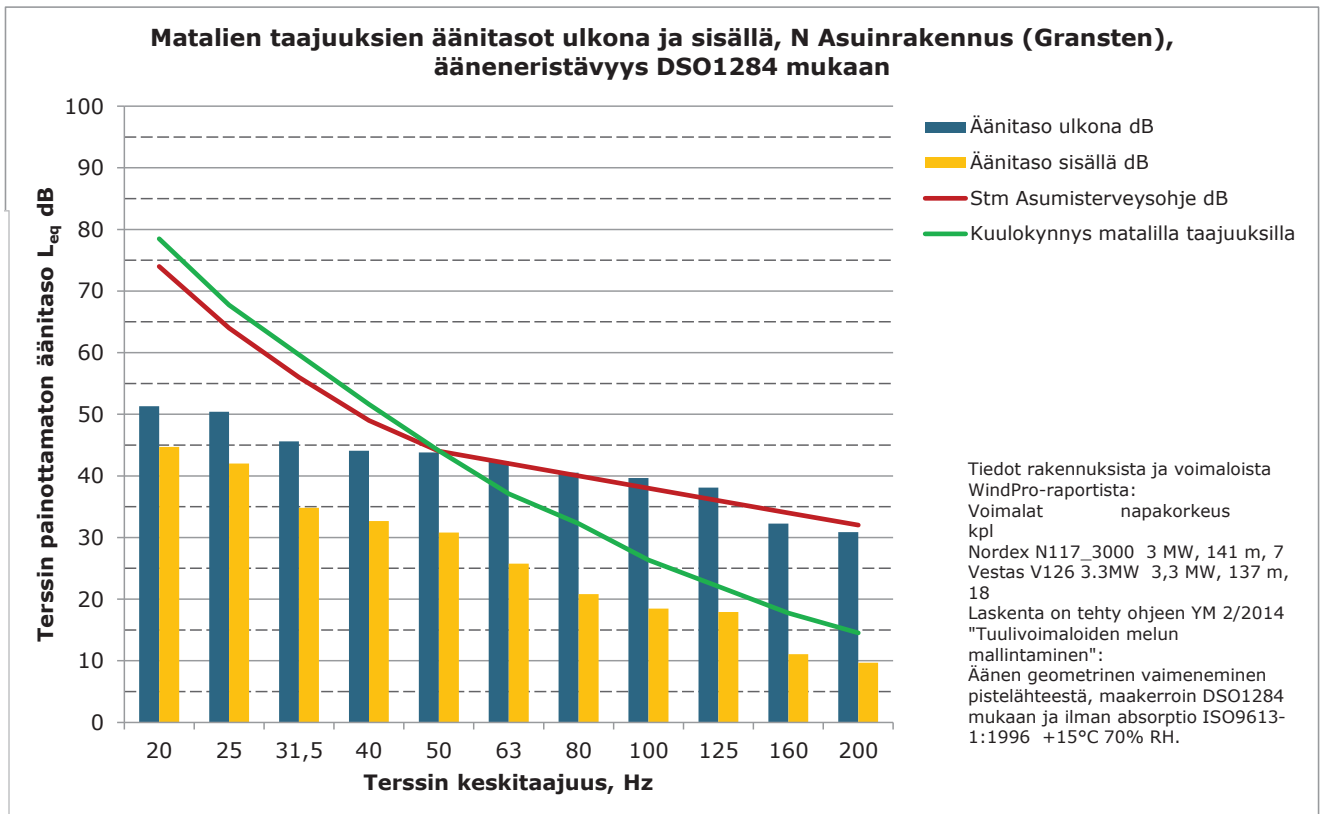
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

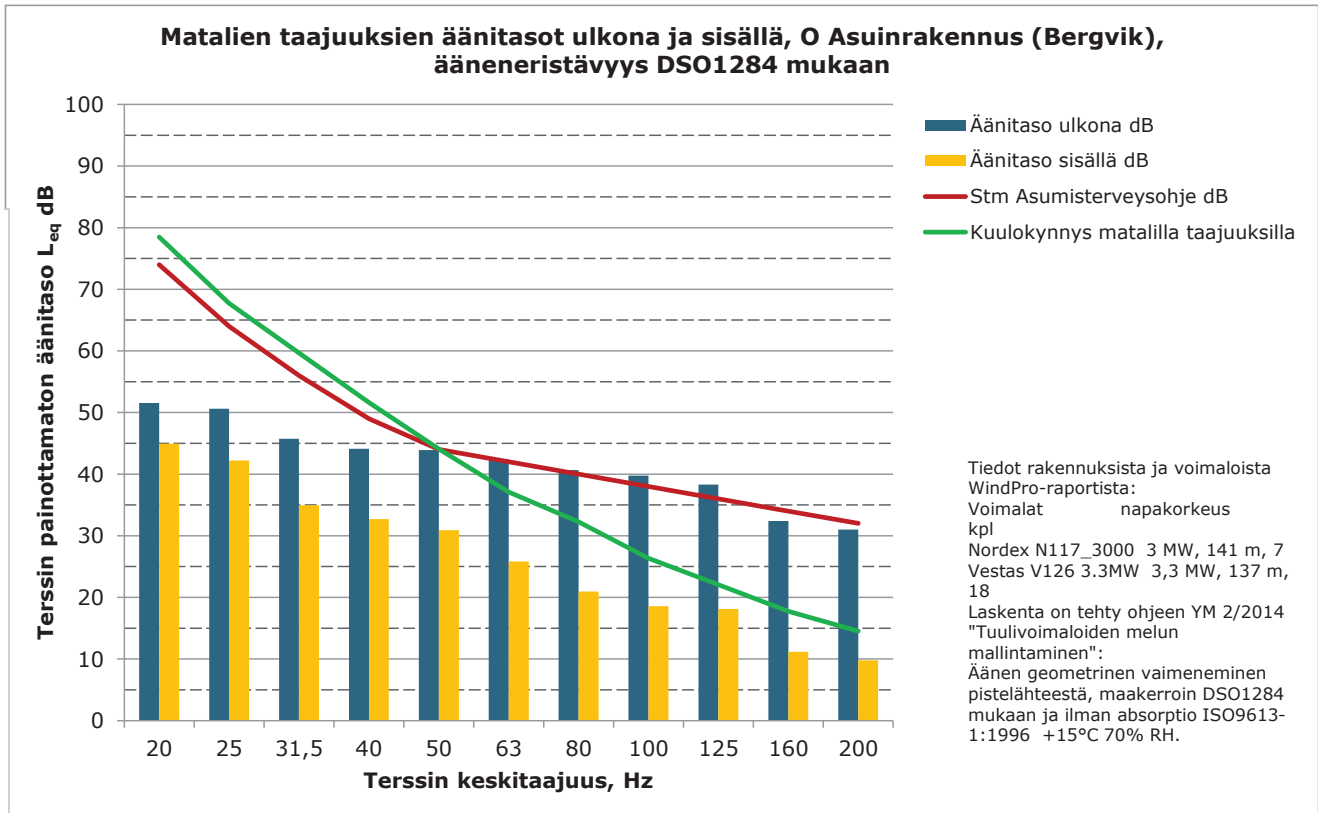
Laskenta



Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

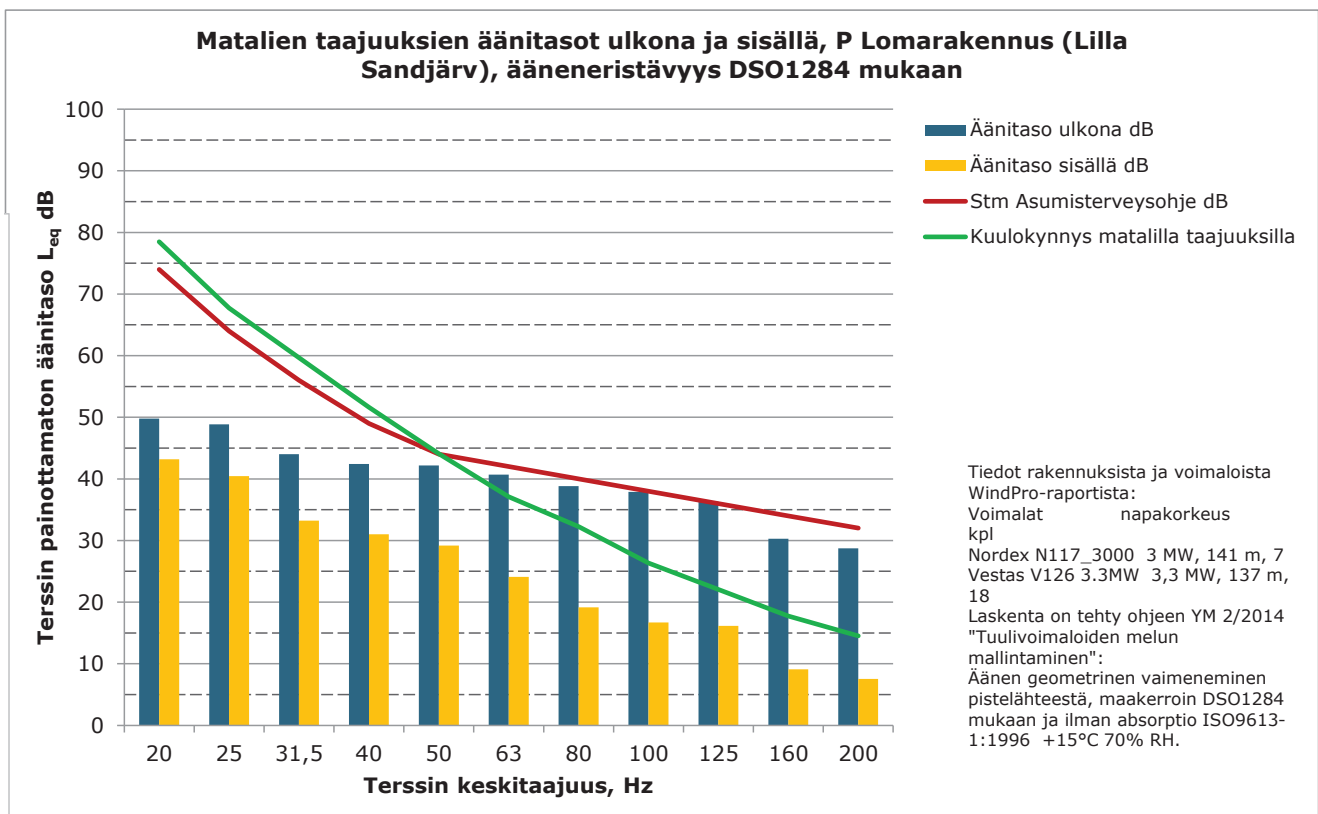
Laskenta





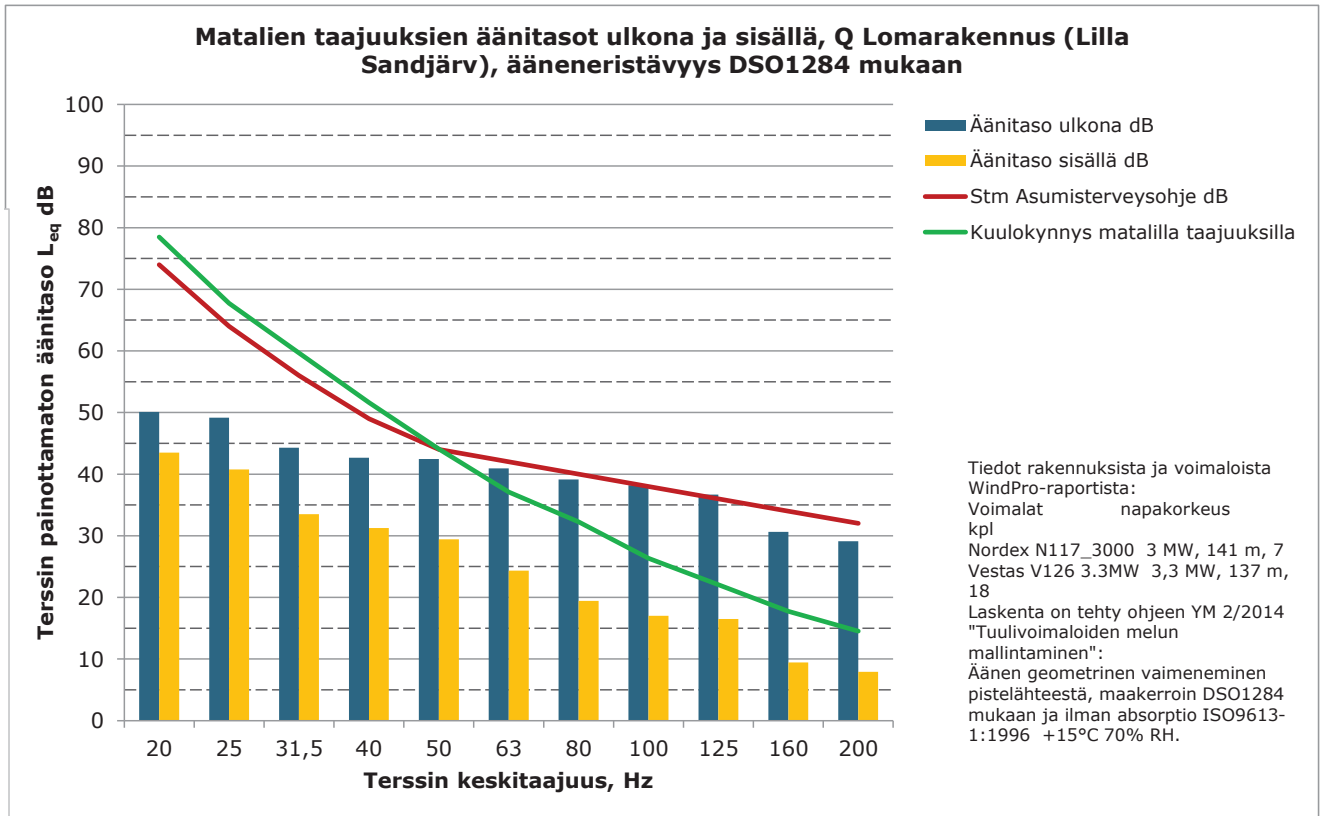
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



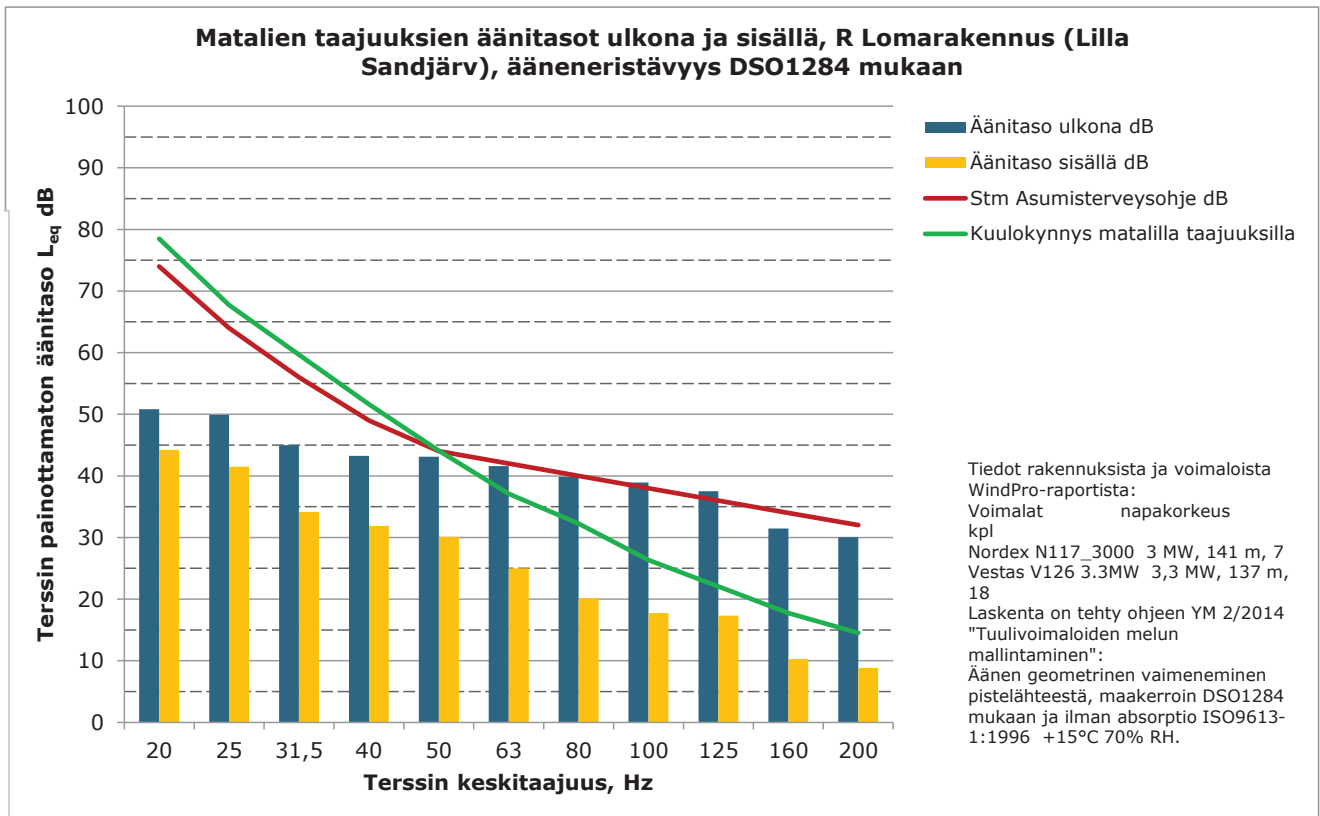
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



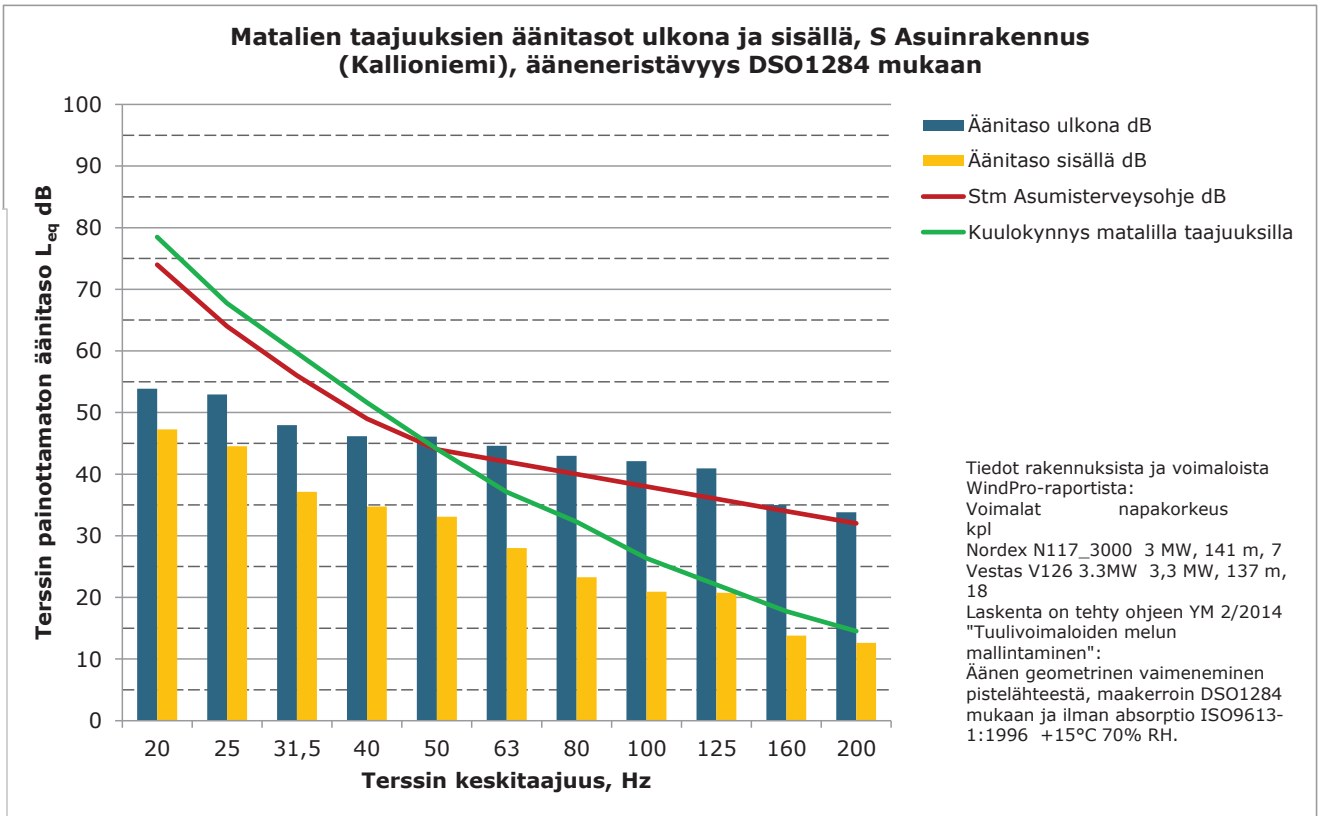
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



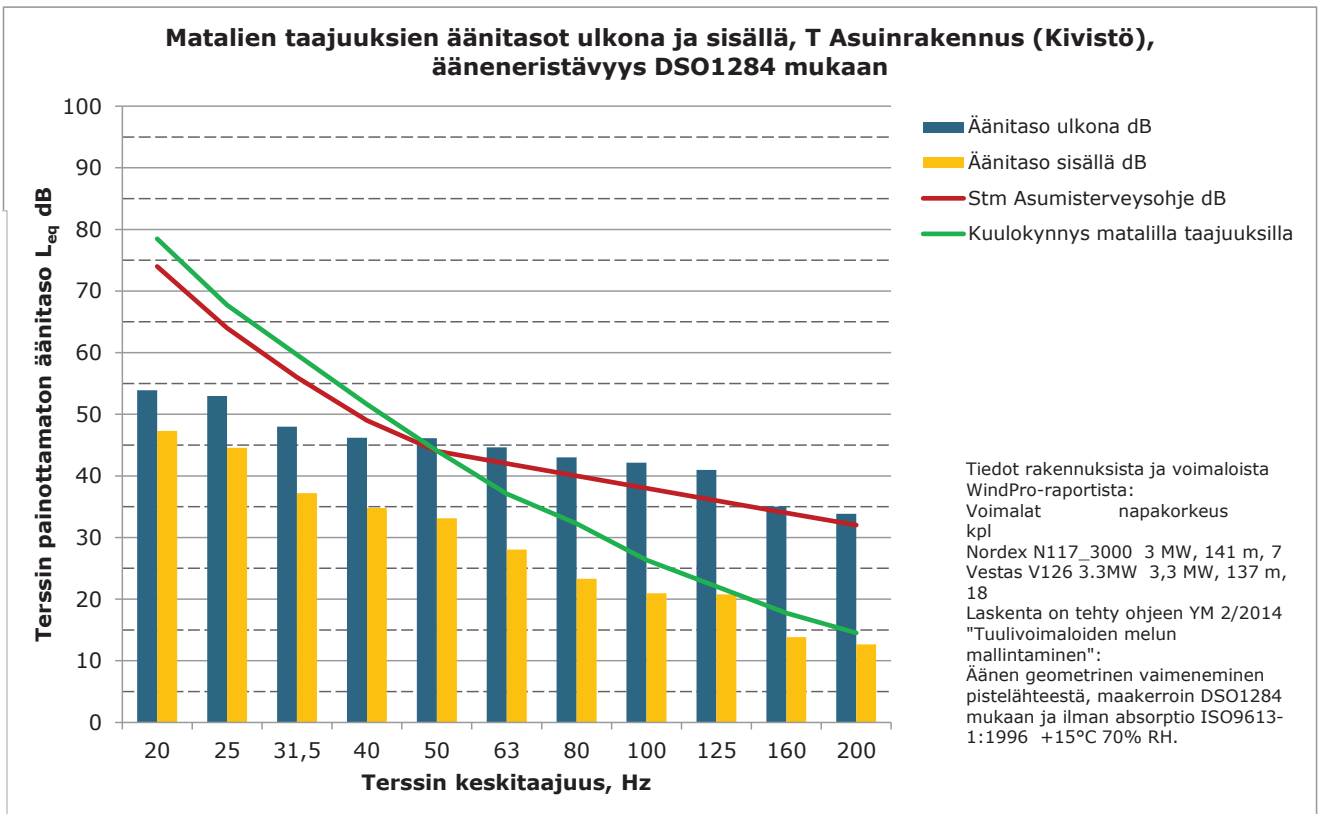
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



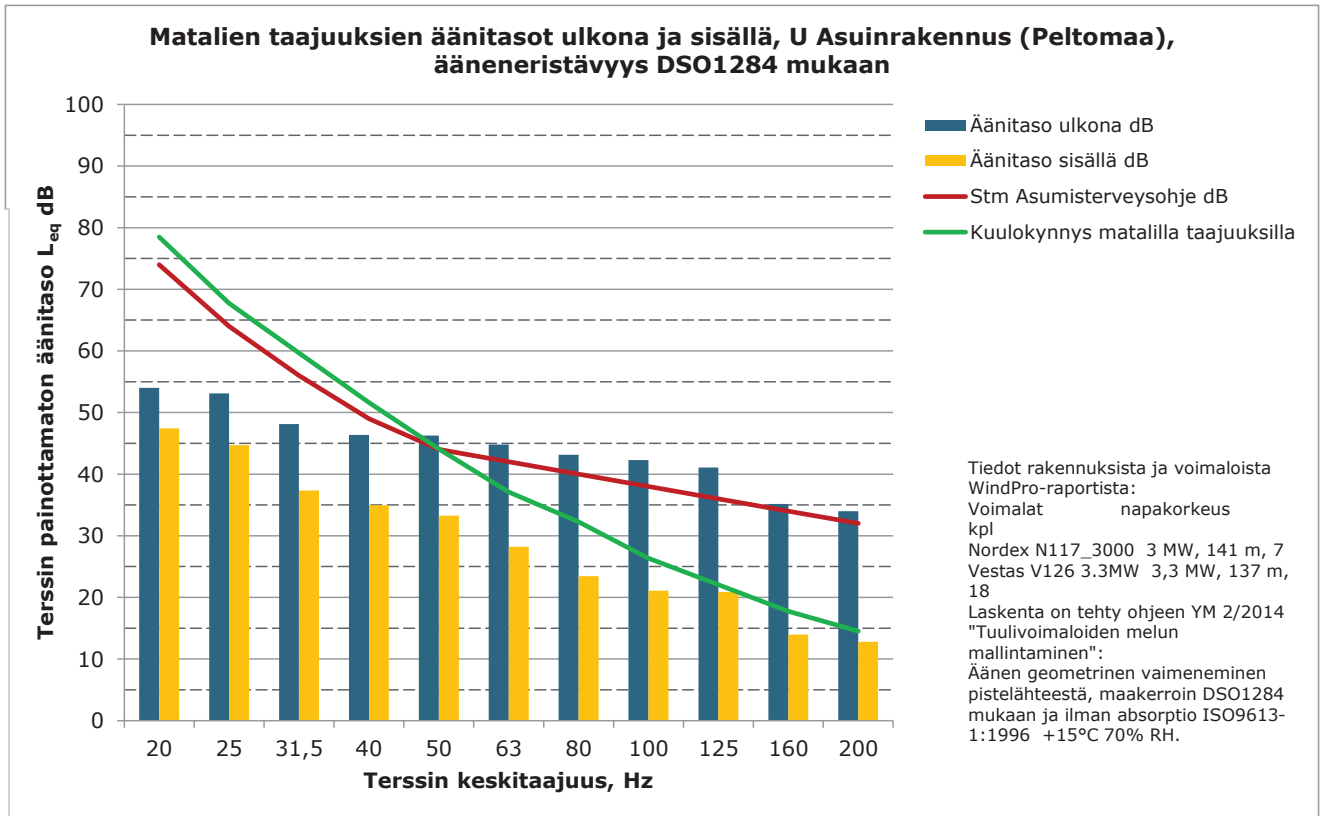
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



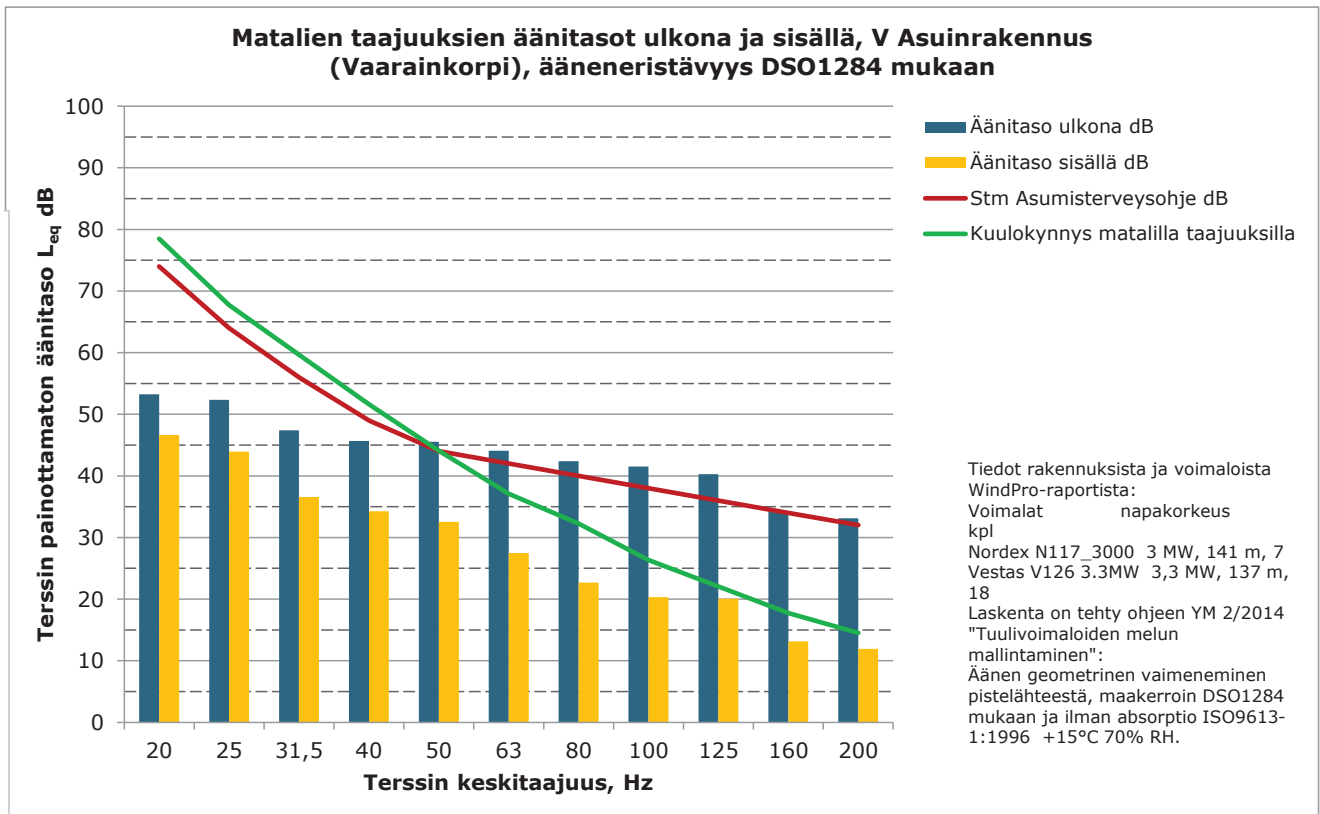
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



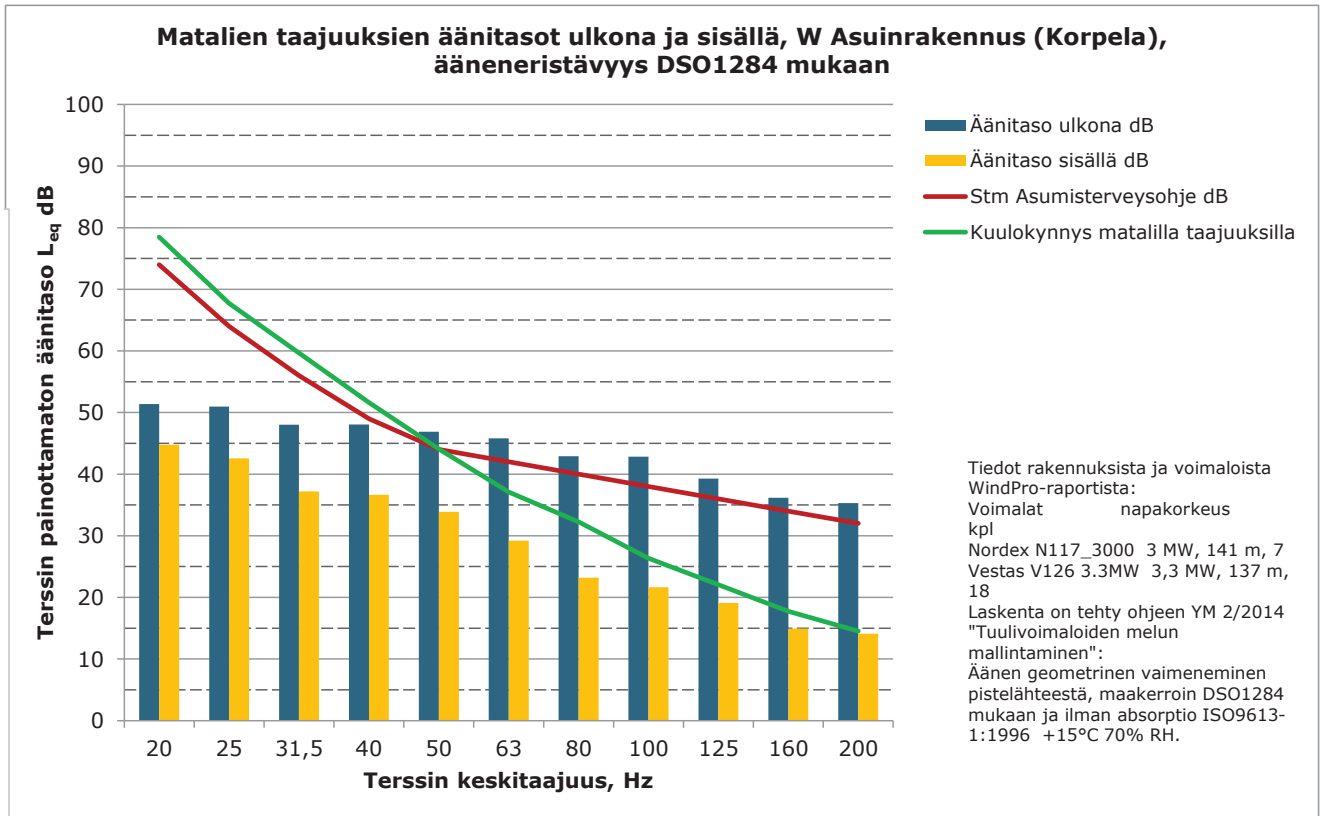
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



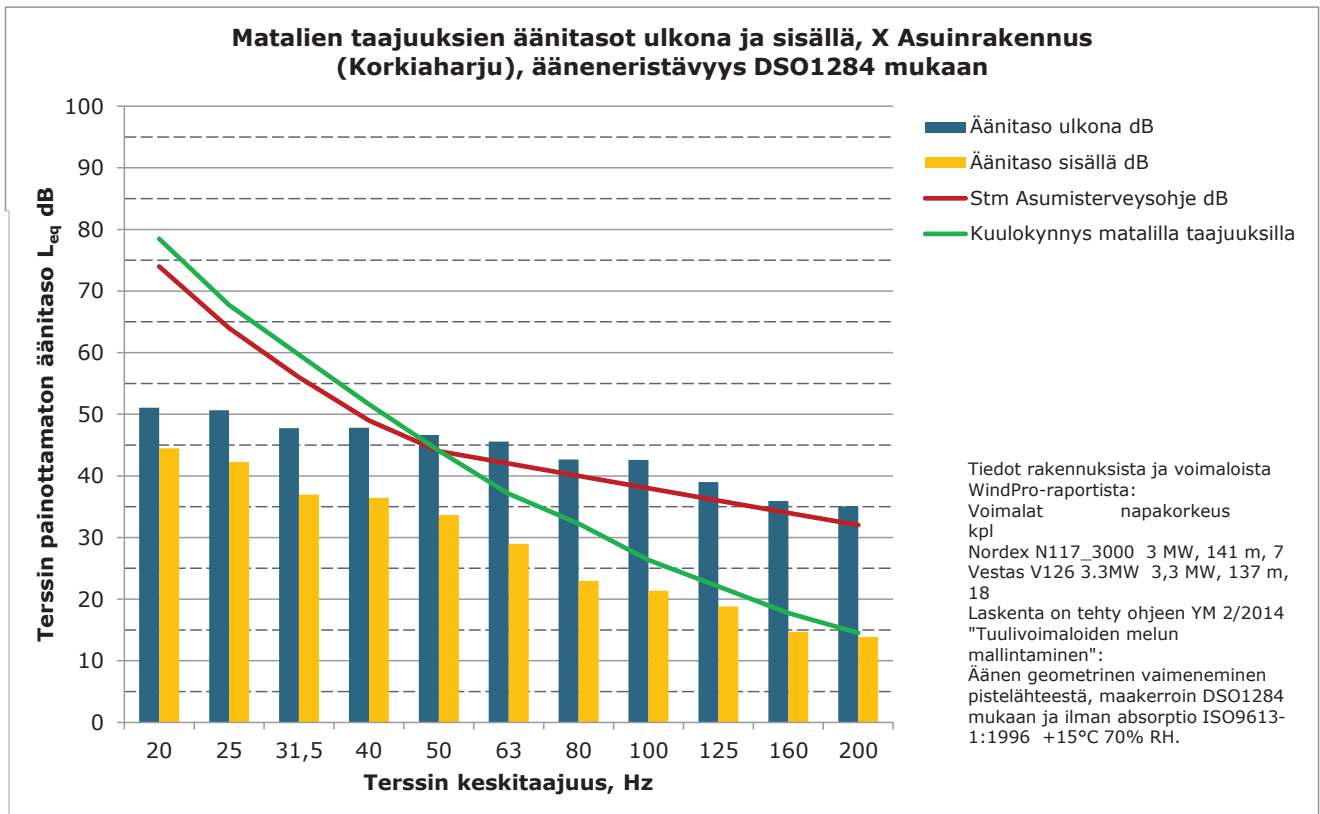
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



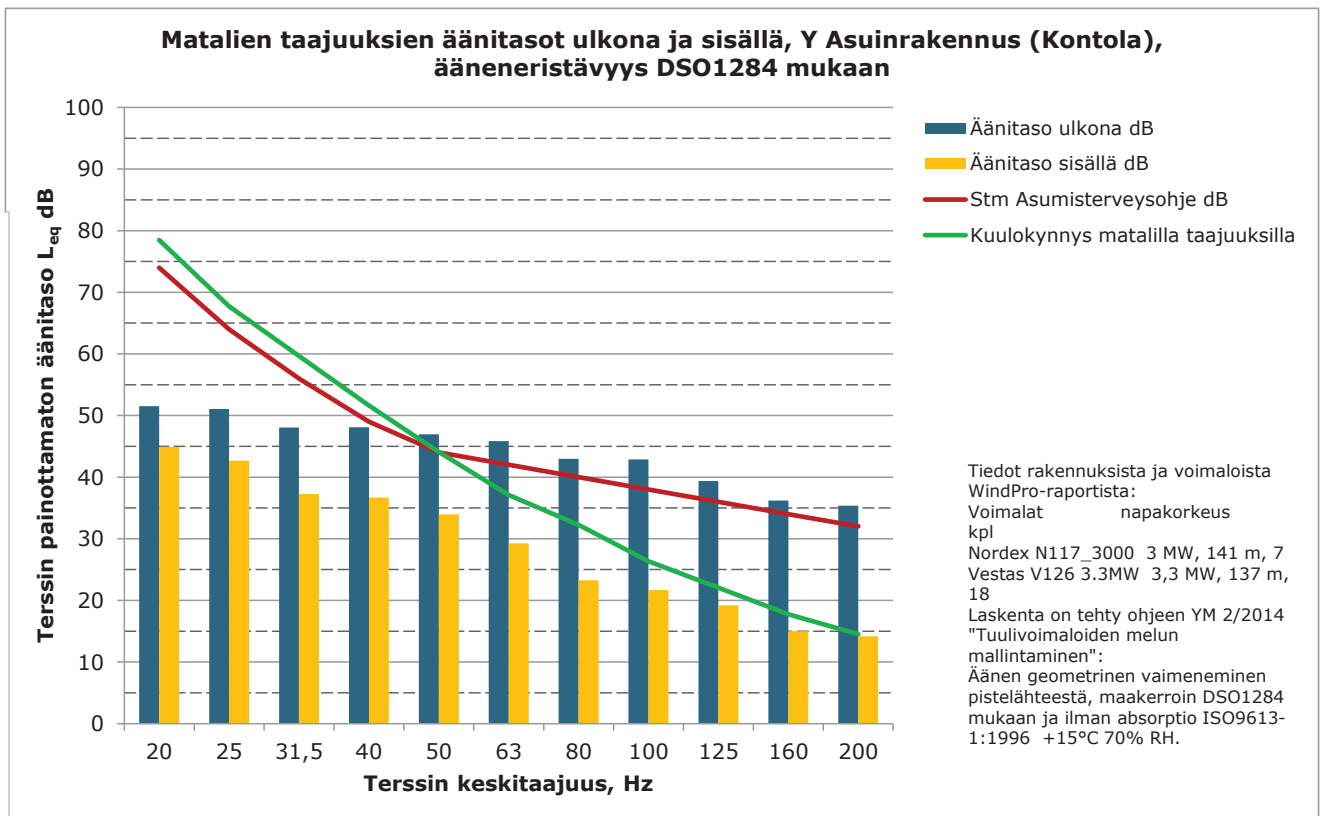
Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

Laskenta



Q:\Vaa\P201\P20181\_UPM\_Mikonkeidas\_Wind\Työaineisto\PreFeasibility\WindPro\Decibel\Mallinnuksia  
 9.1.2015\Matalataajuinen\Matalataajuinen\_18xV126hh137-7xN117-3000hh141.xlsm

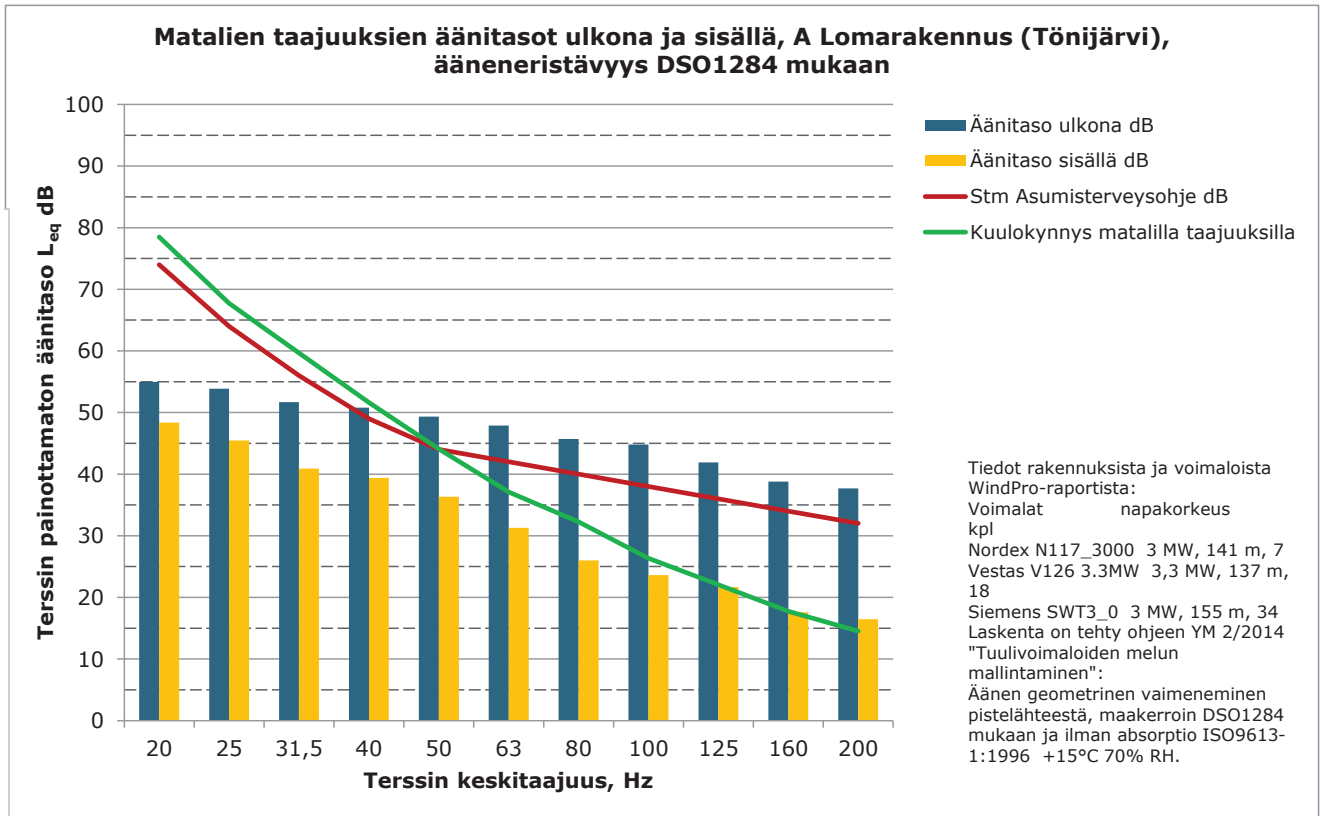
Laskenta



30.1.2015

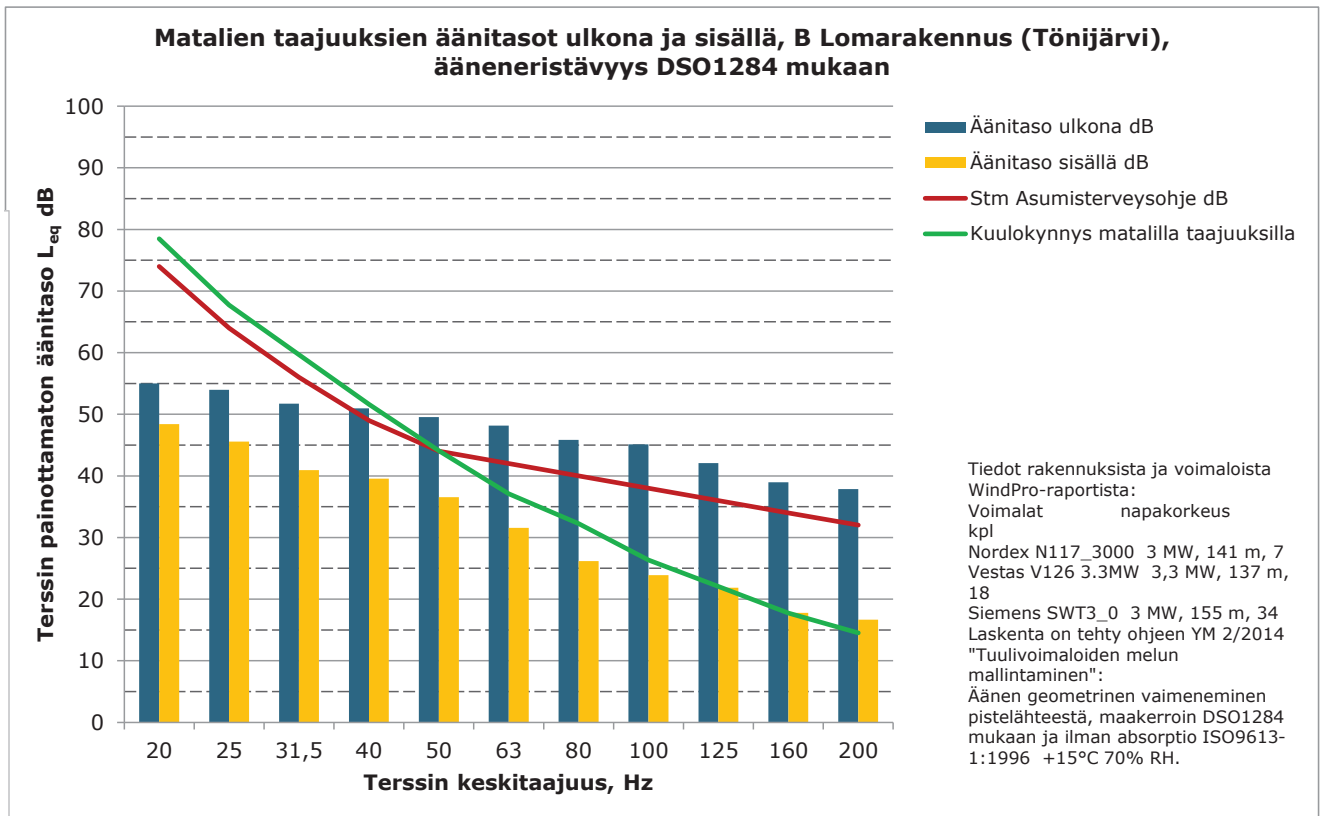
---

Mikonkeidas V126 x 18 x HH137 + N117-3000 x 7 x  
HH141 + Metsälä SWT-3.0 x 34 x HH155



C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

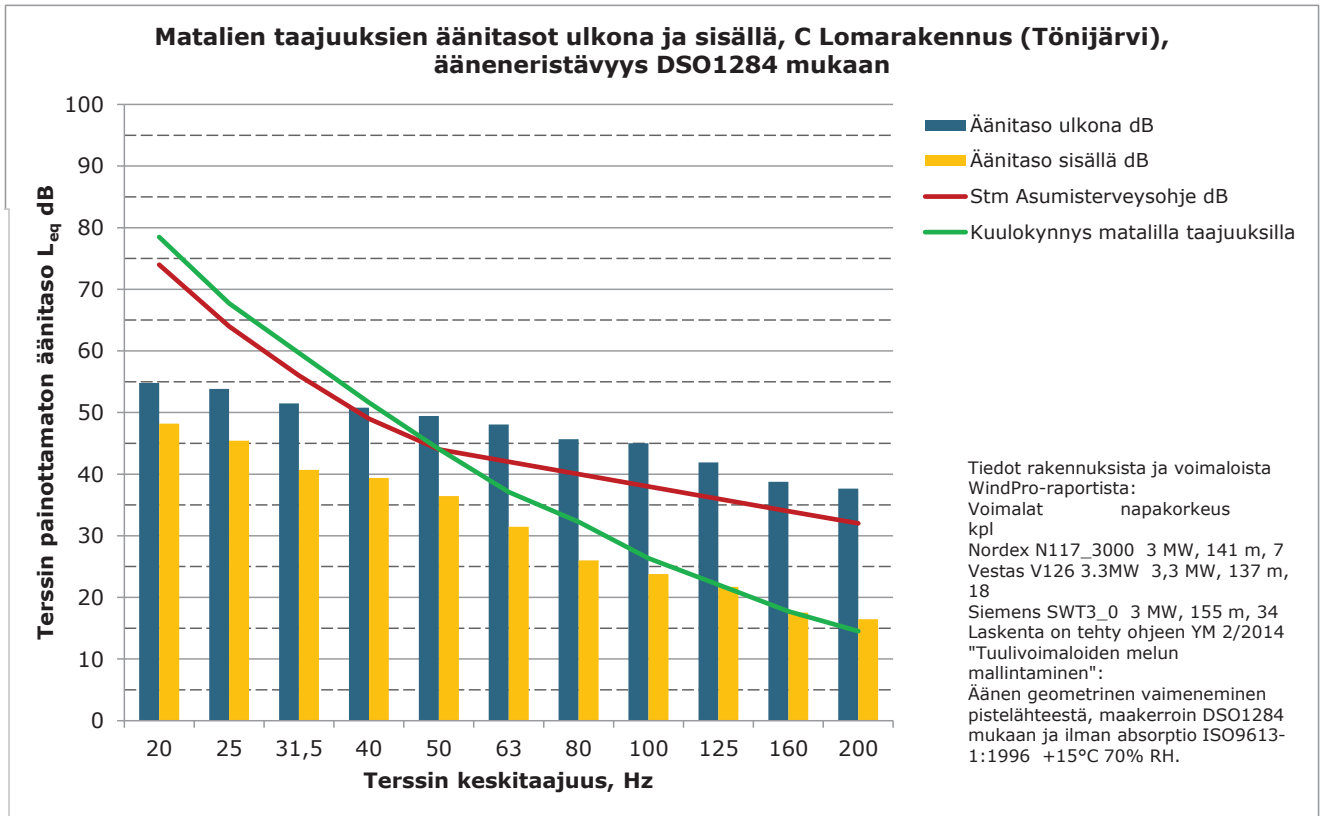
Laskenta



C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

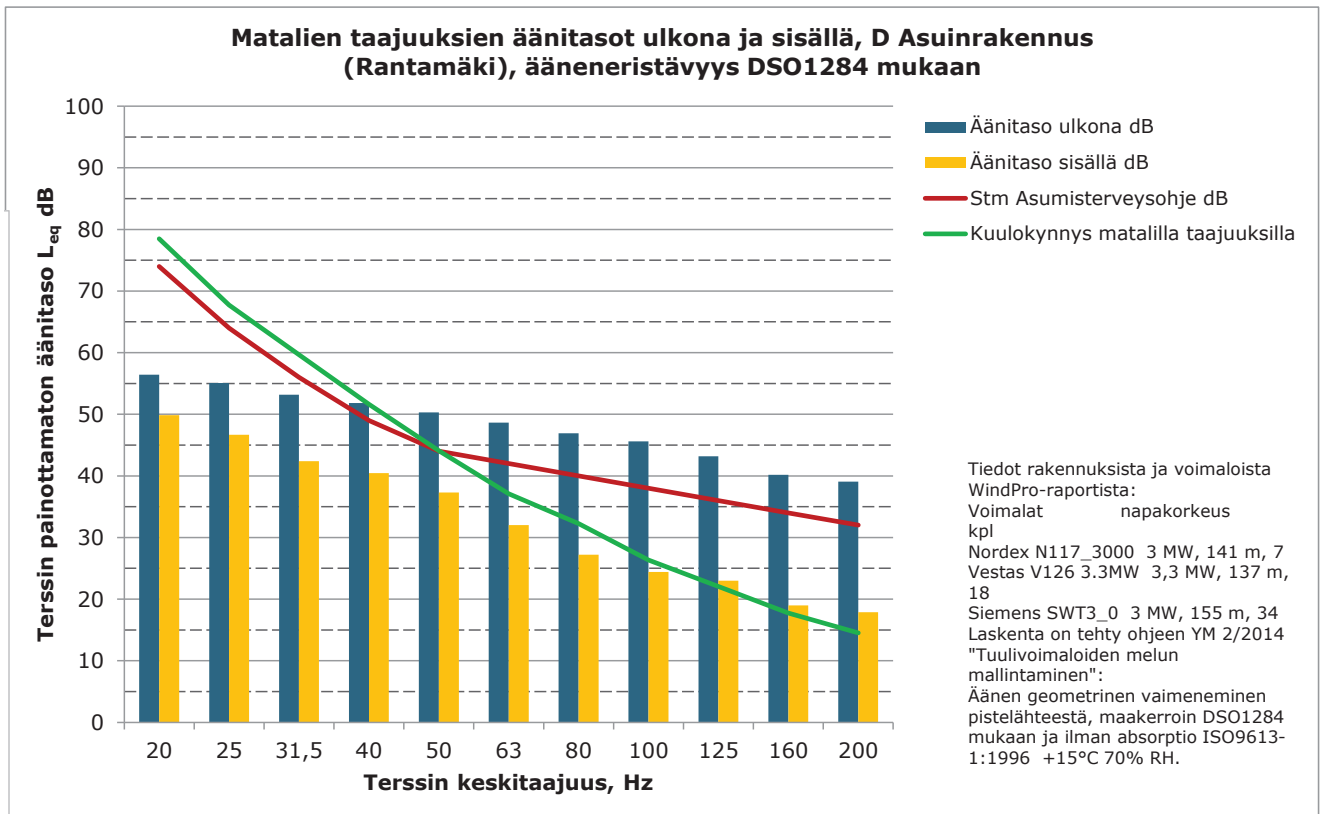
Laskenta





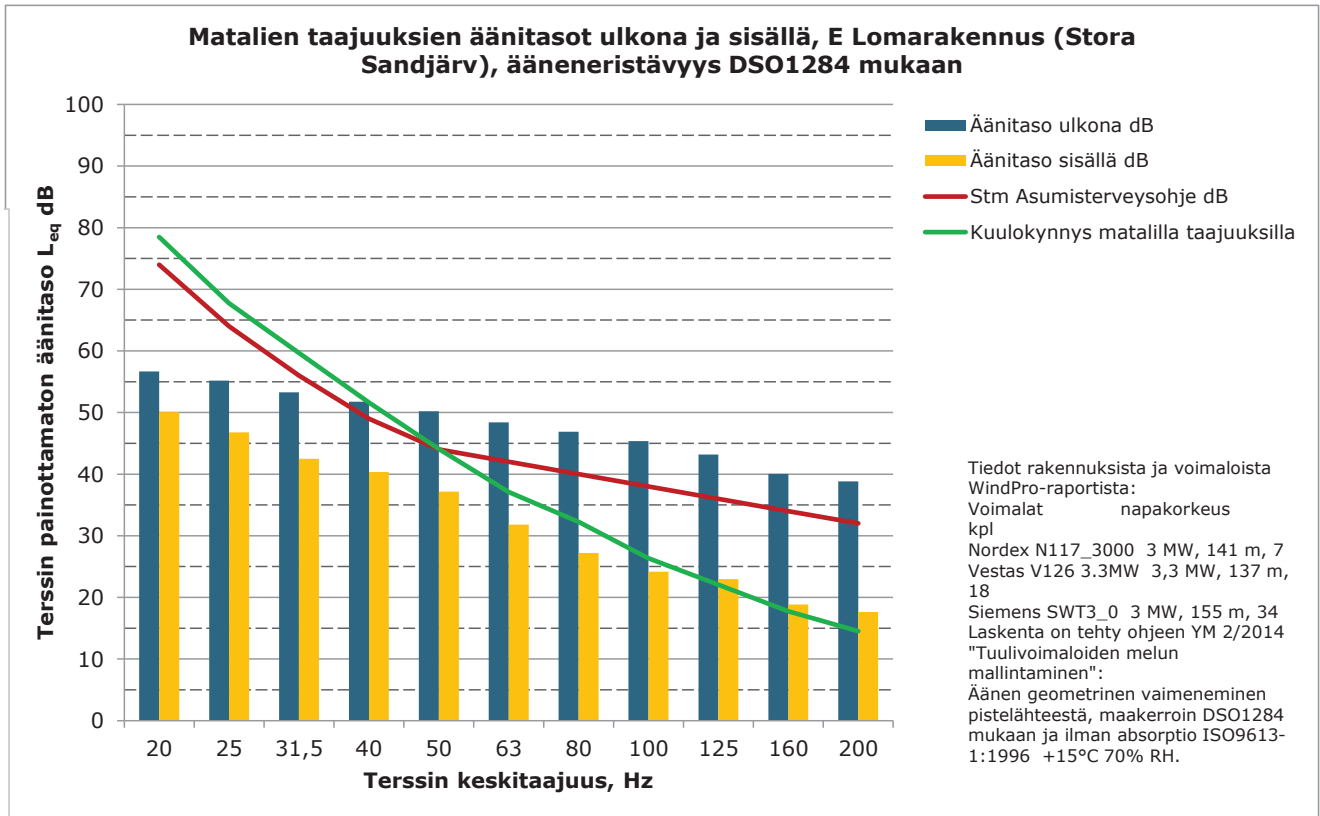
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



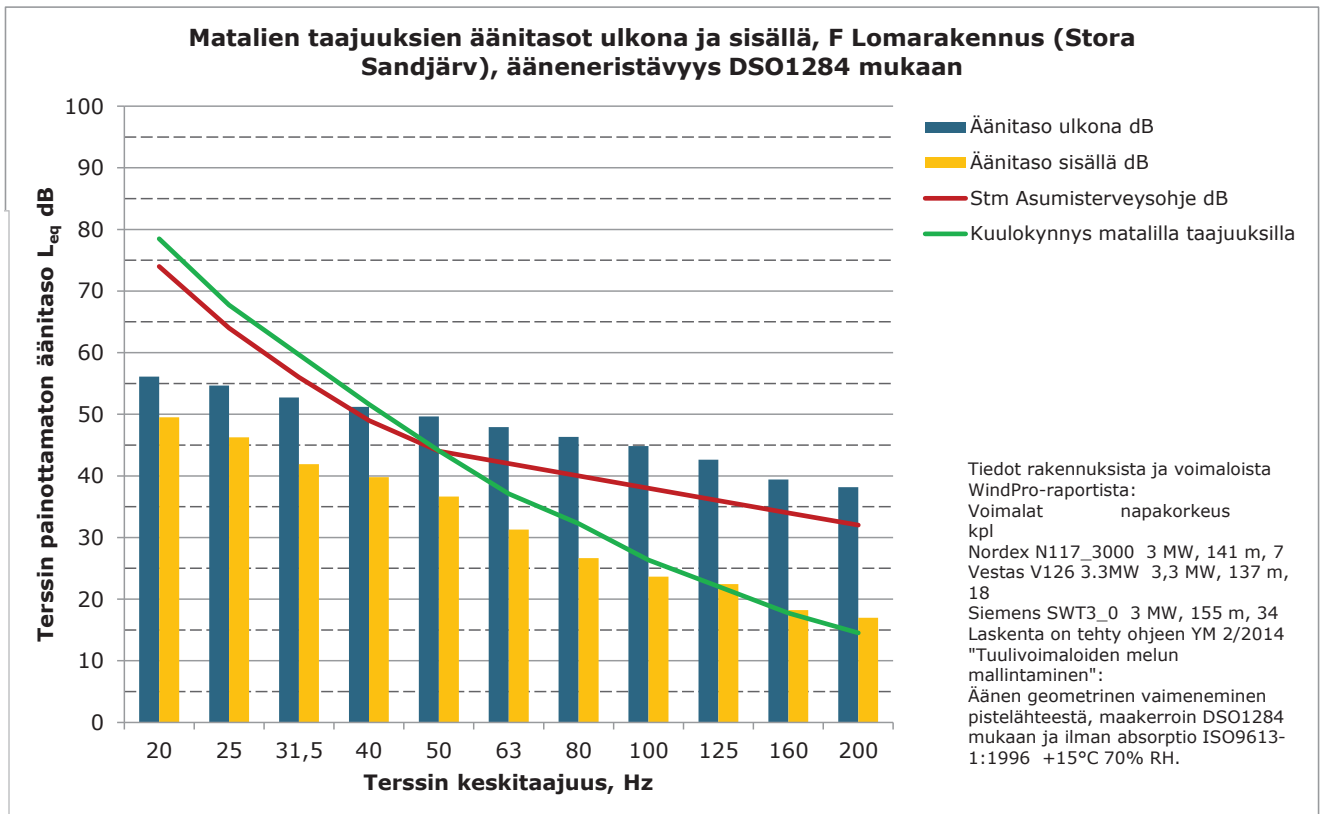
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



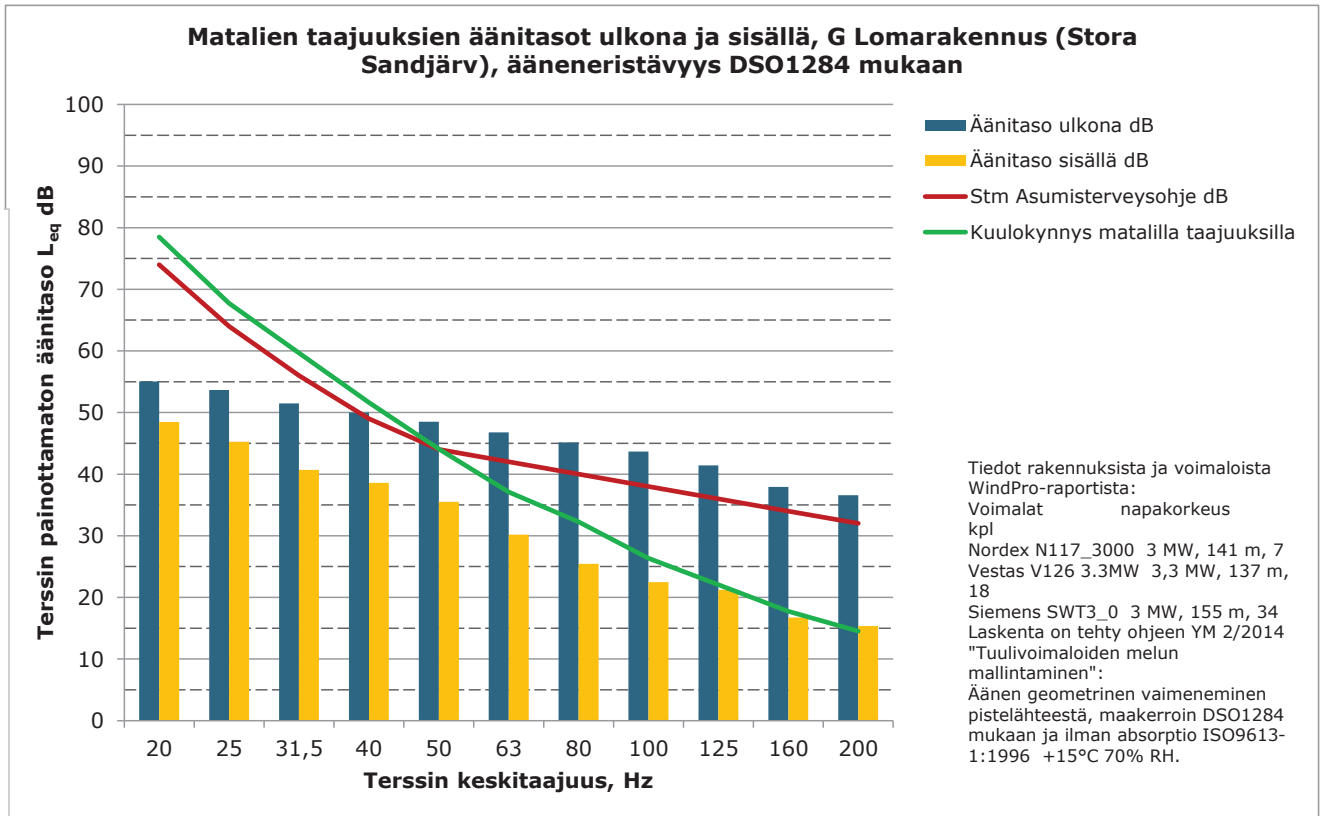
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



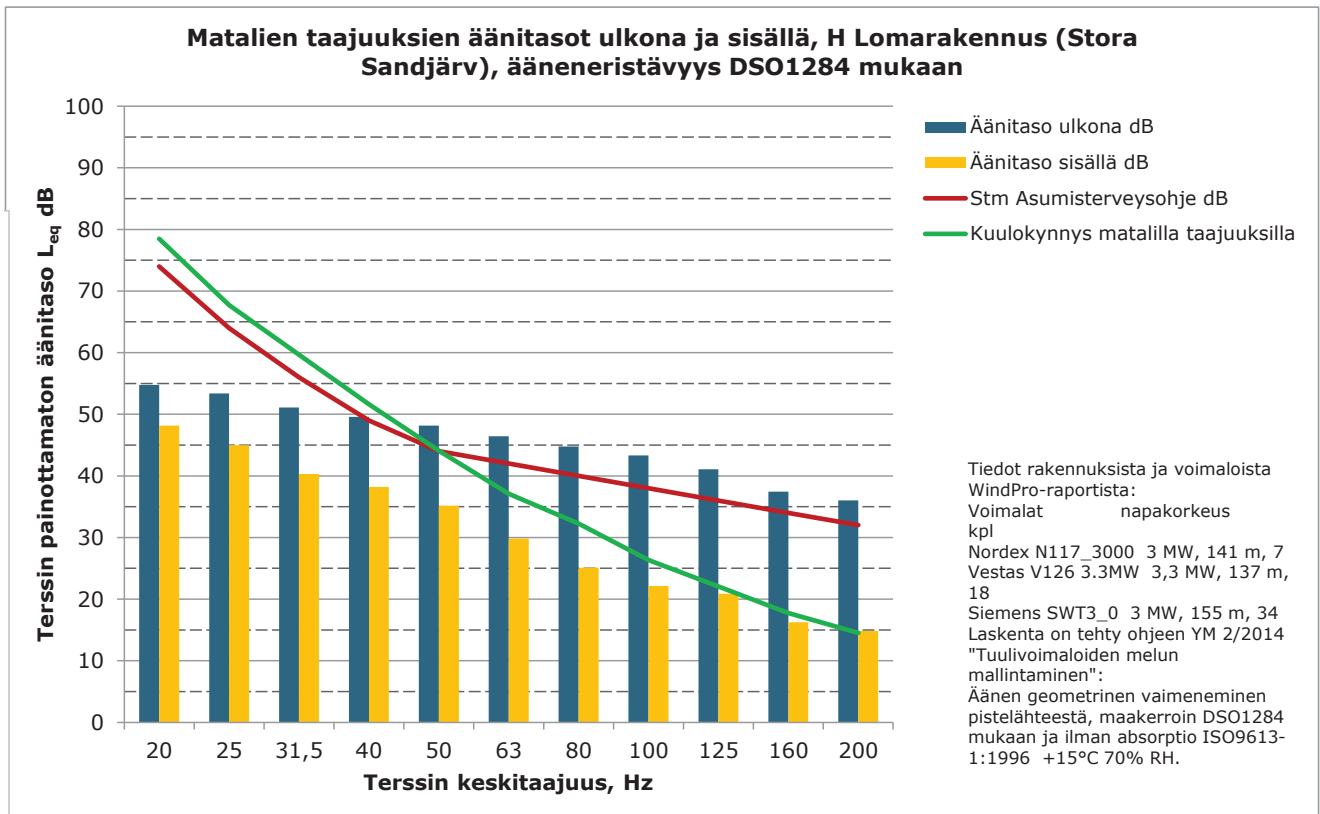
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



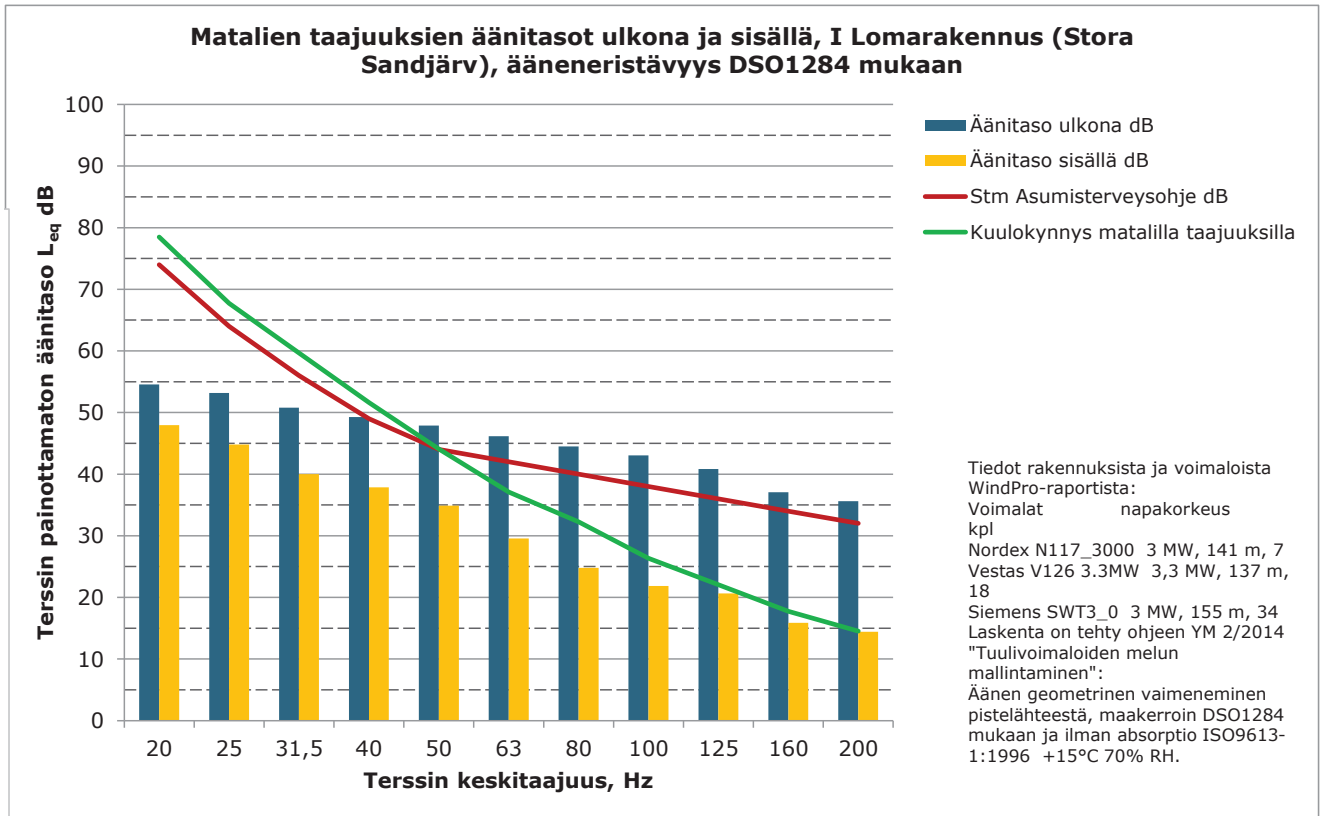
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



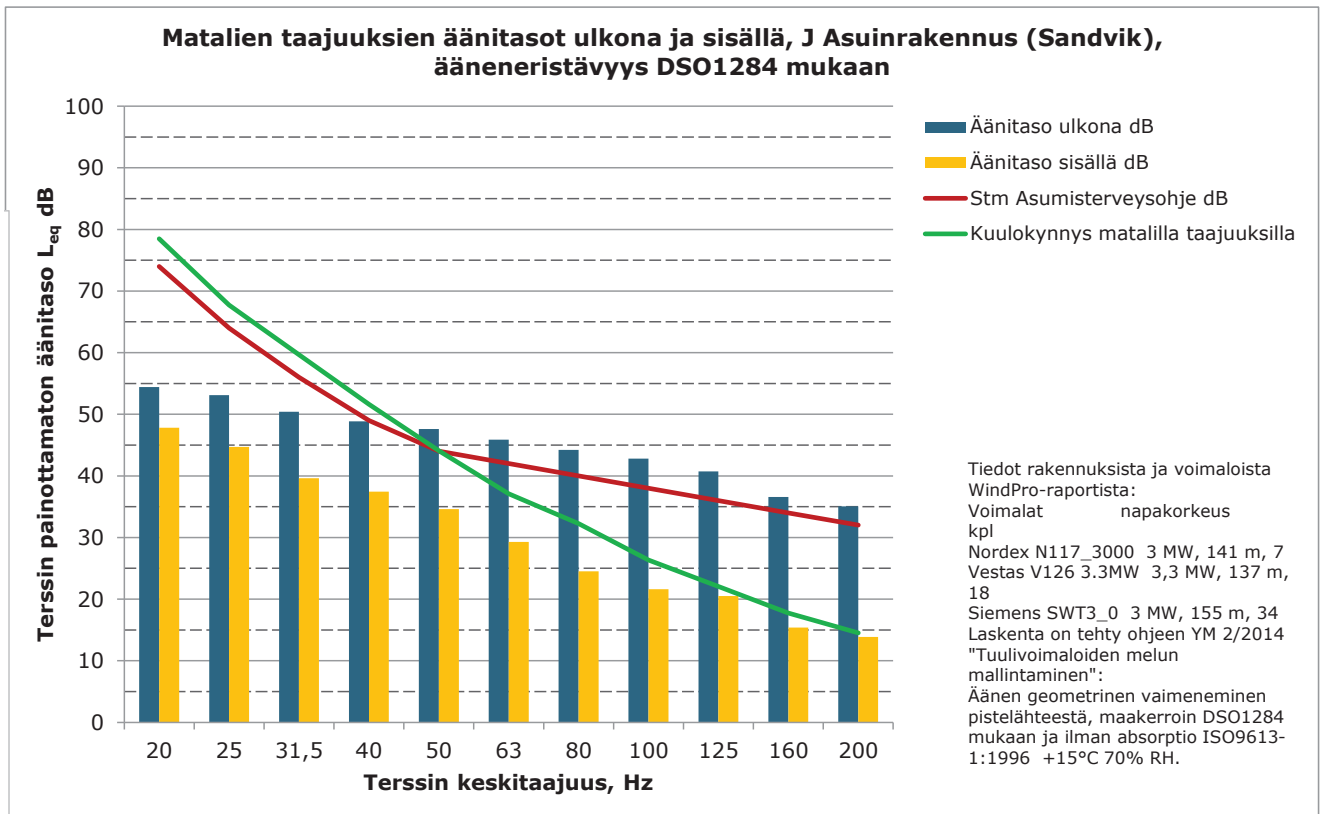
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



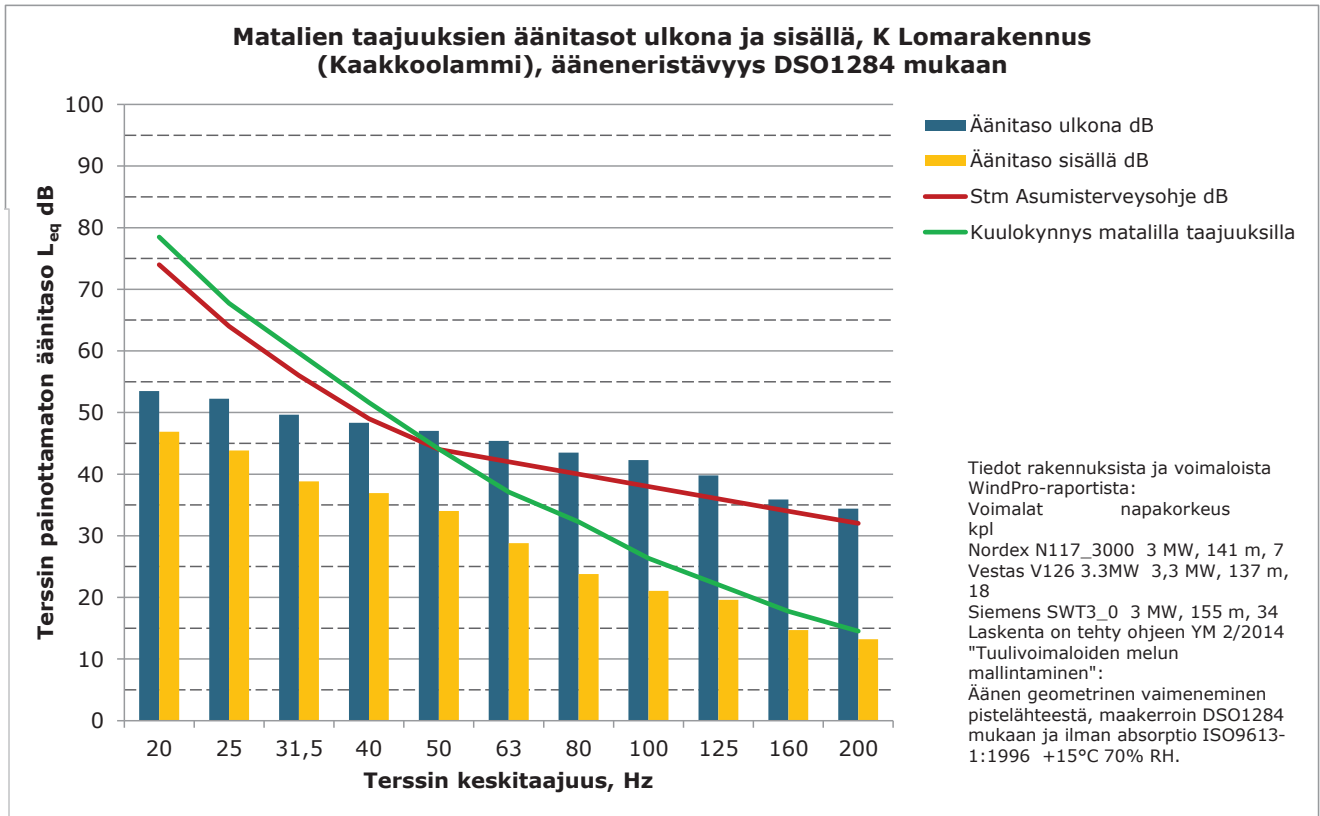
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



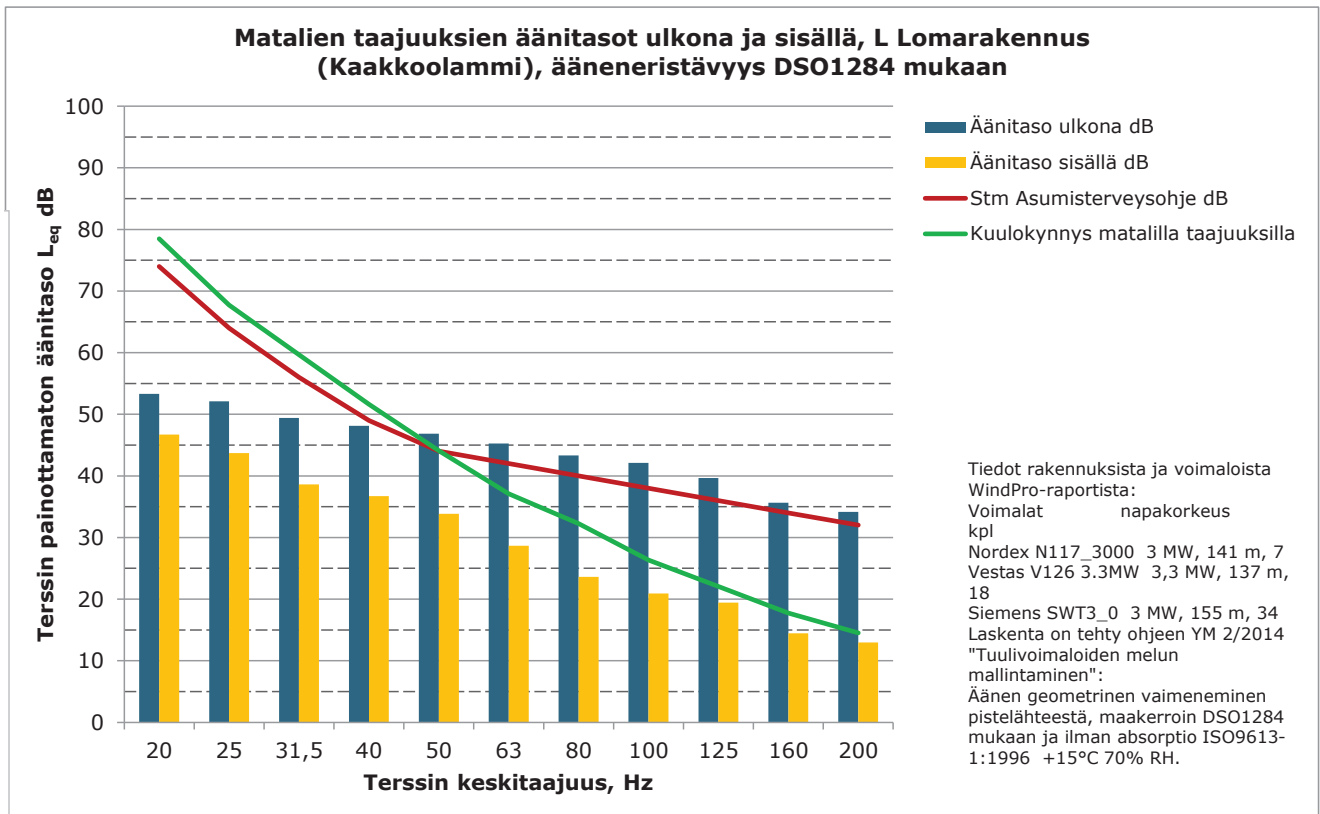
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



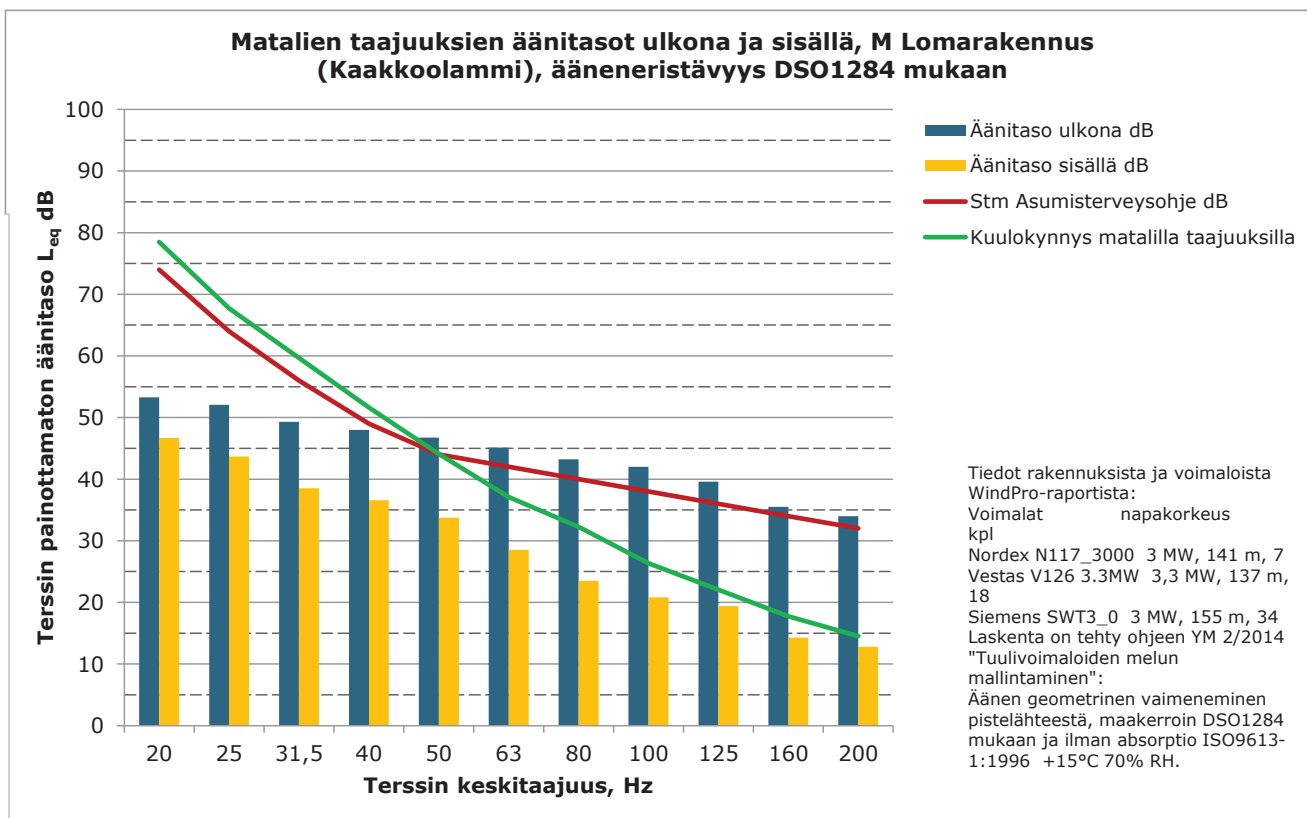
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



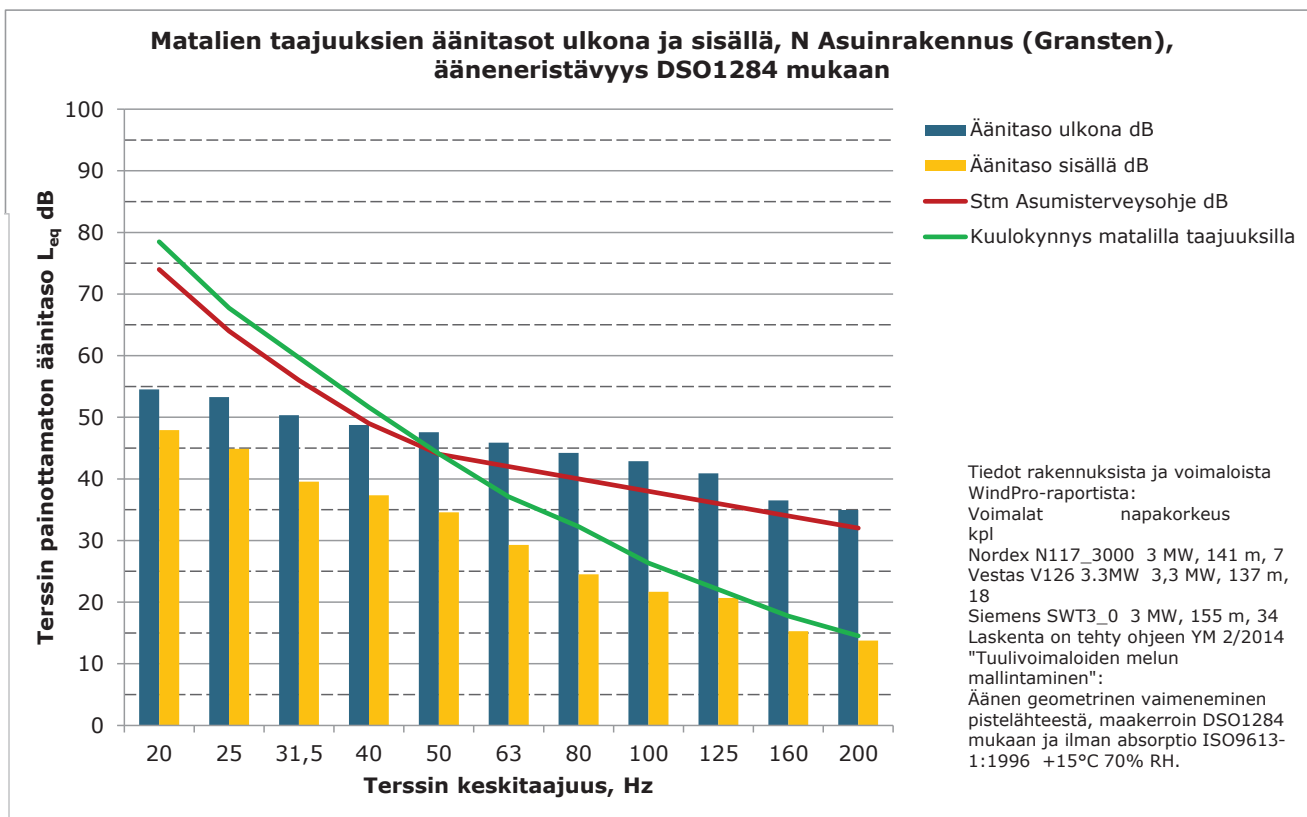
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



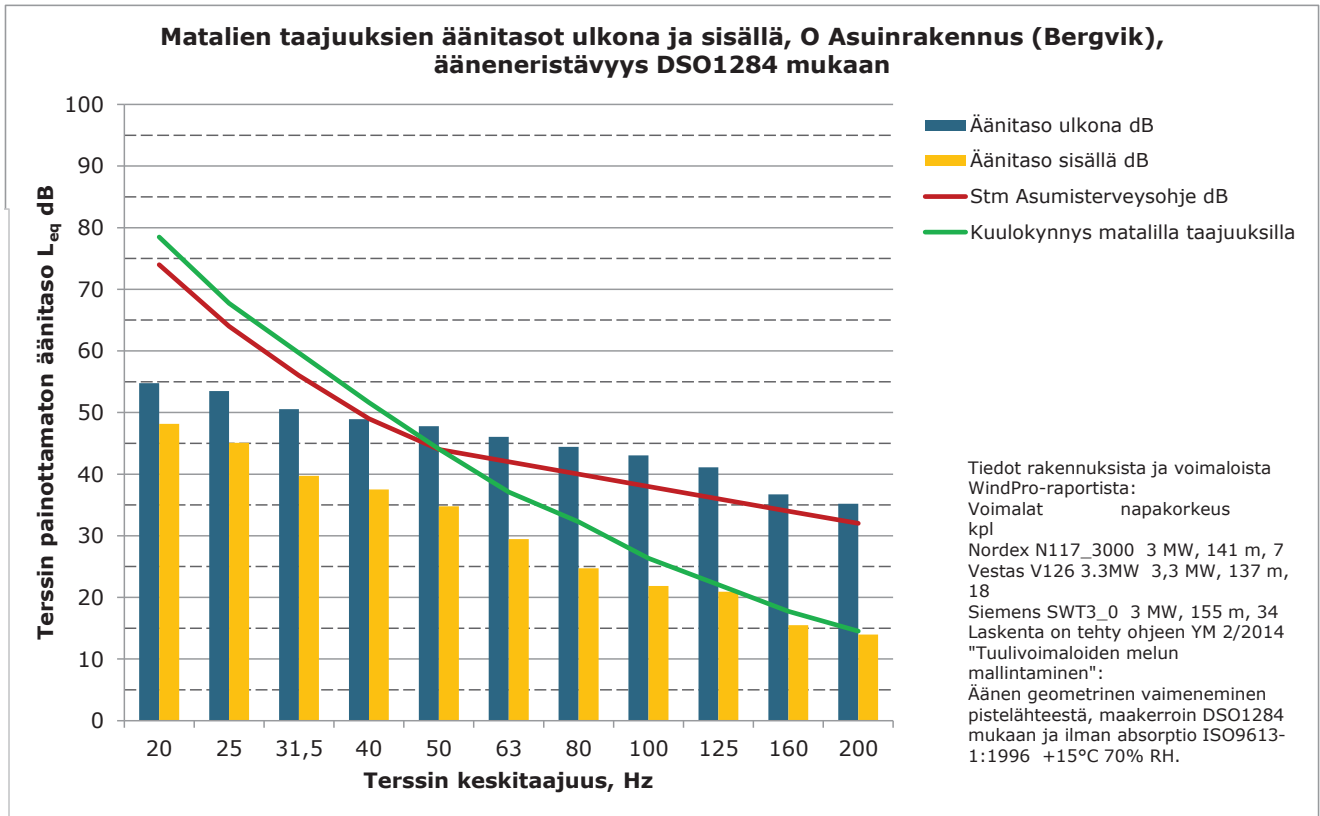
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



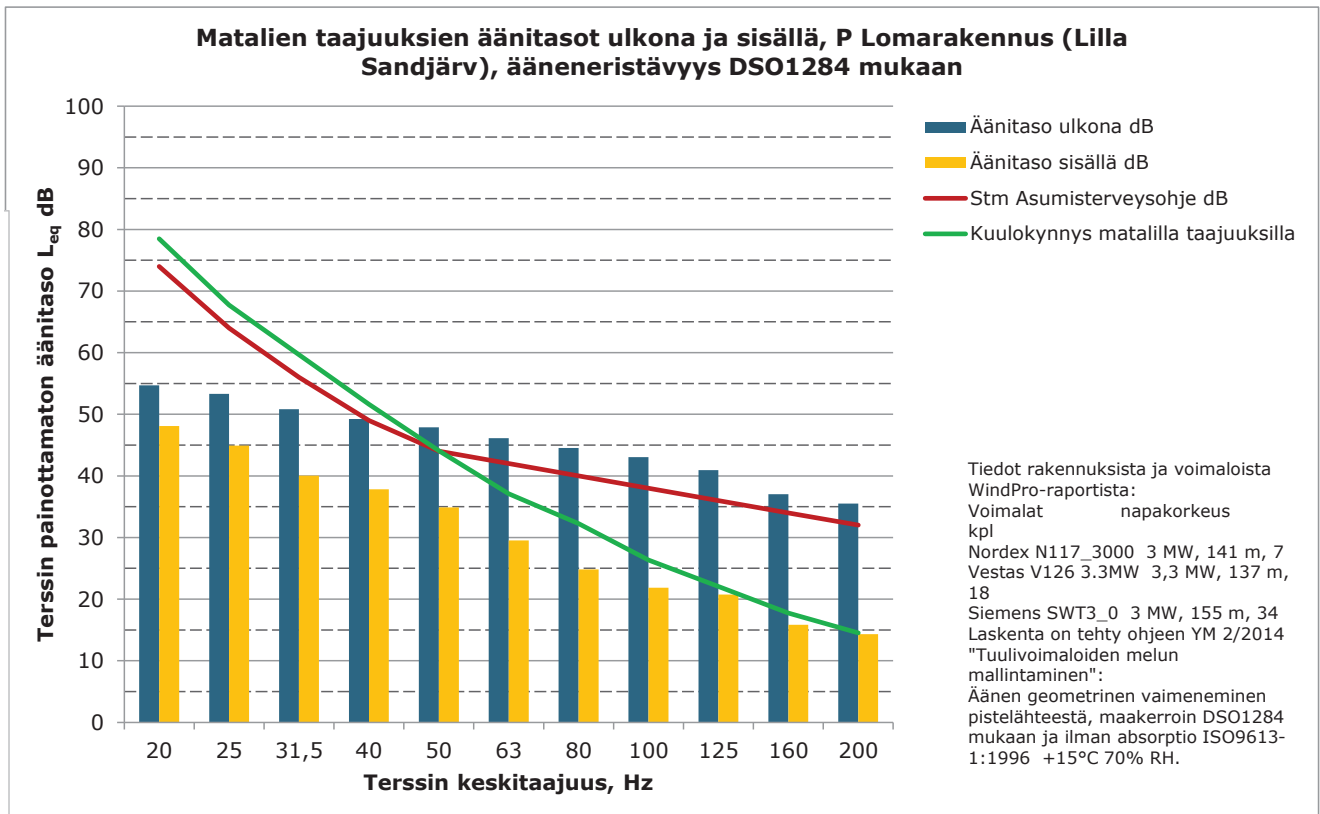
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



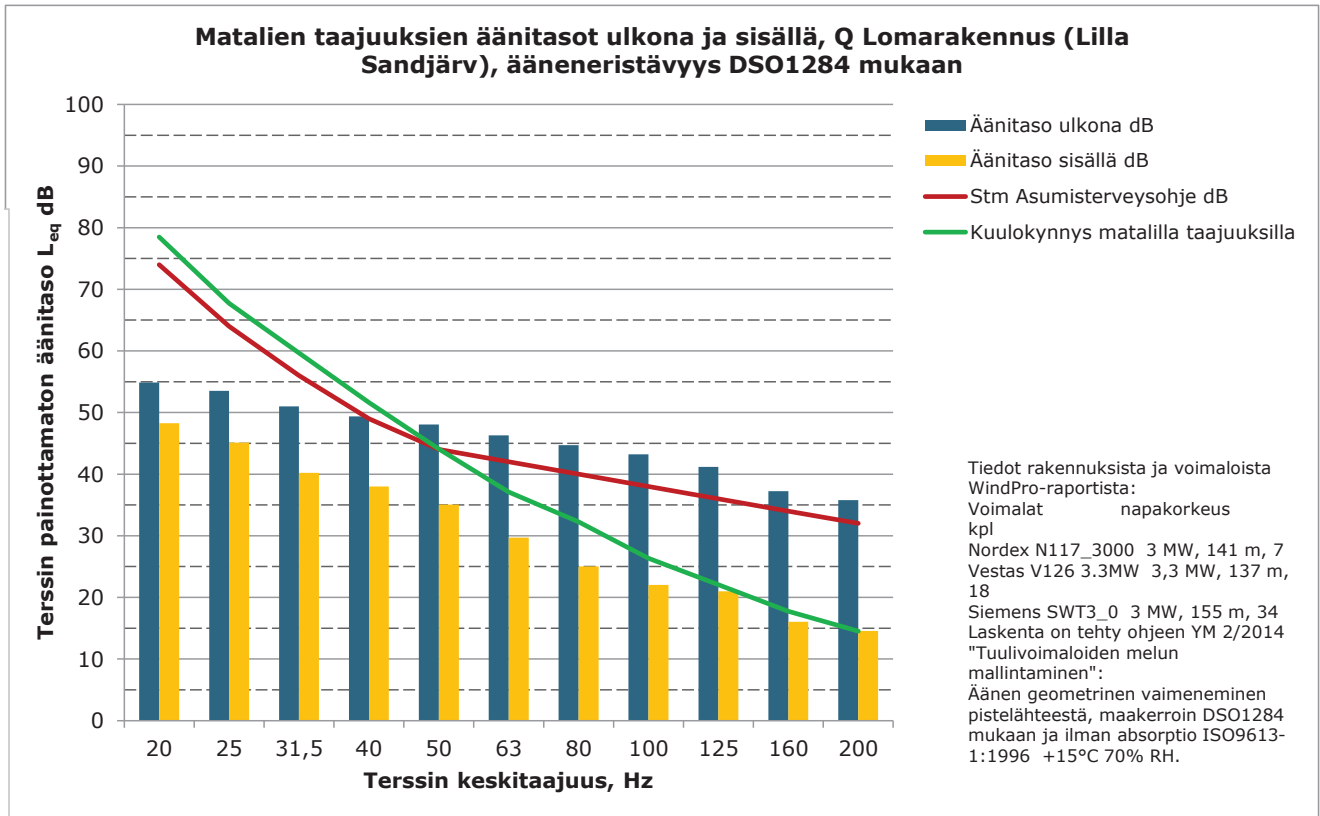
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



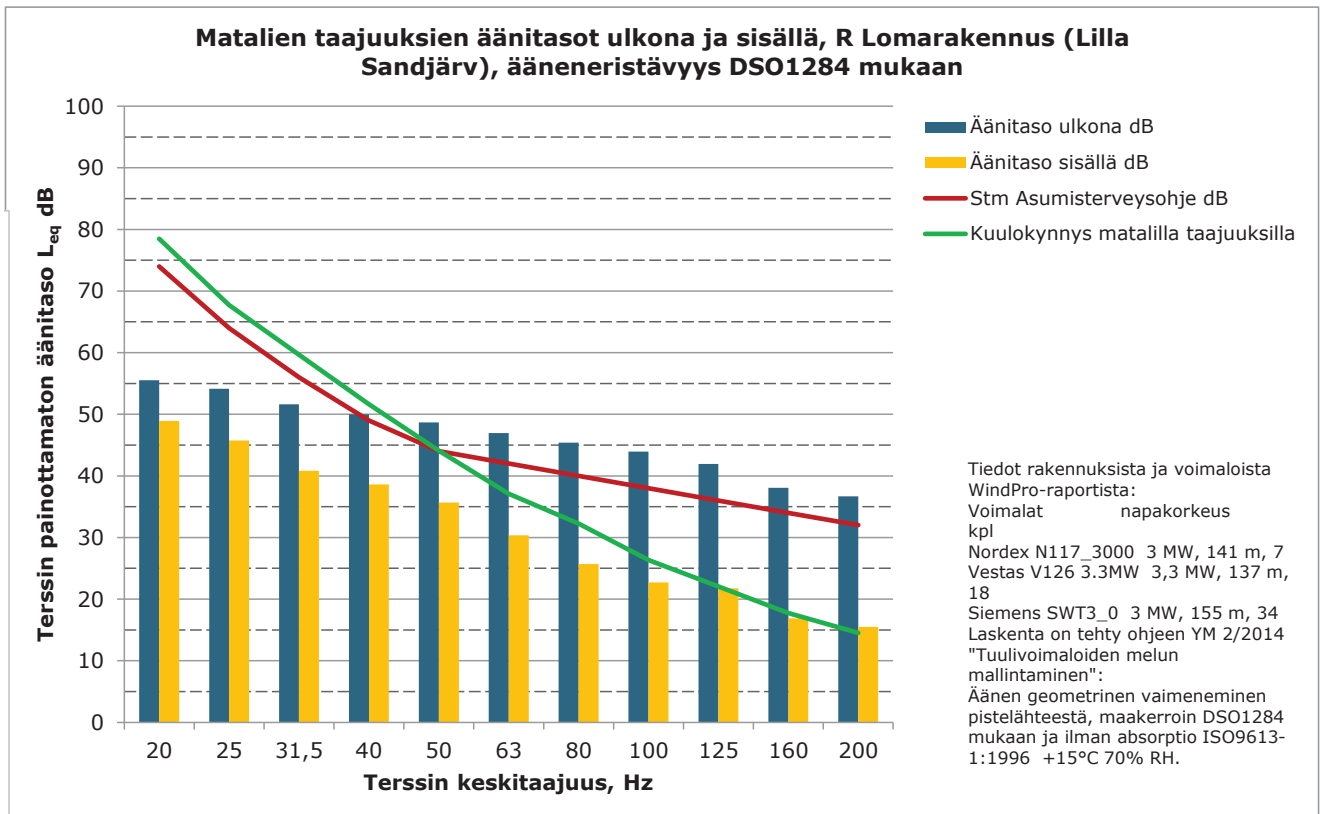
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

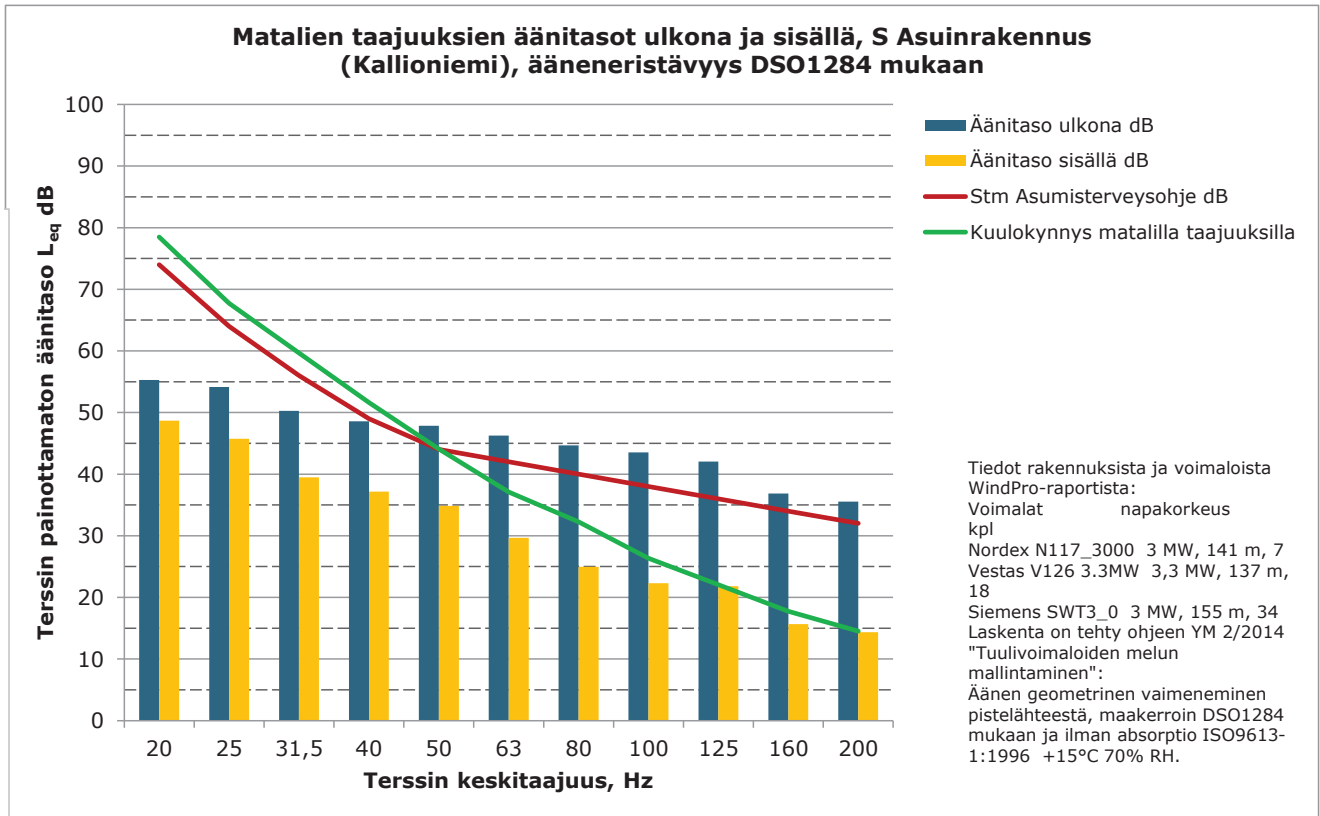
Laskenta



C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

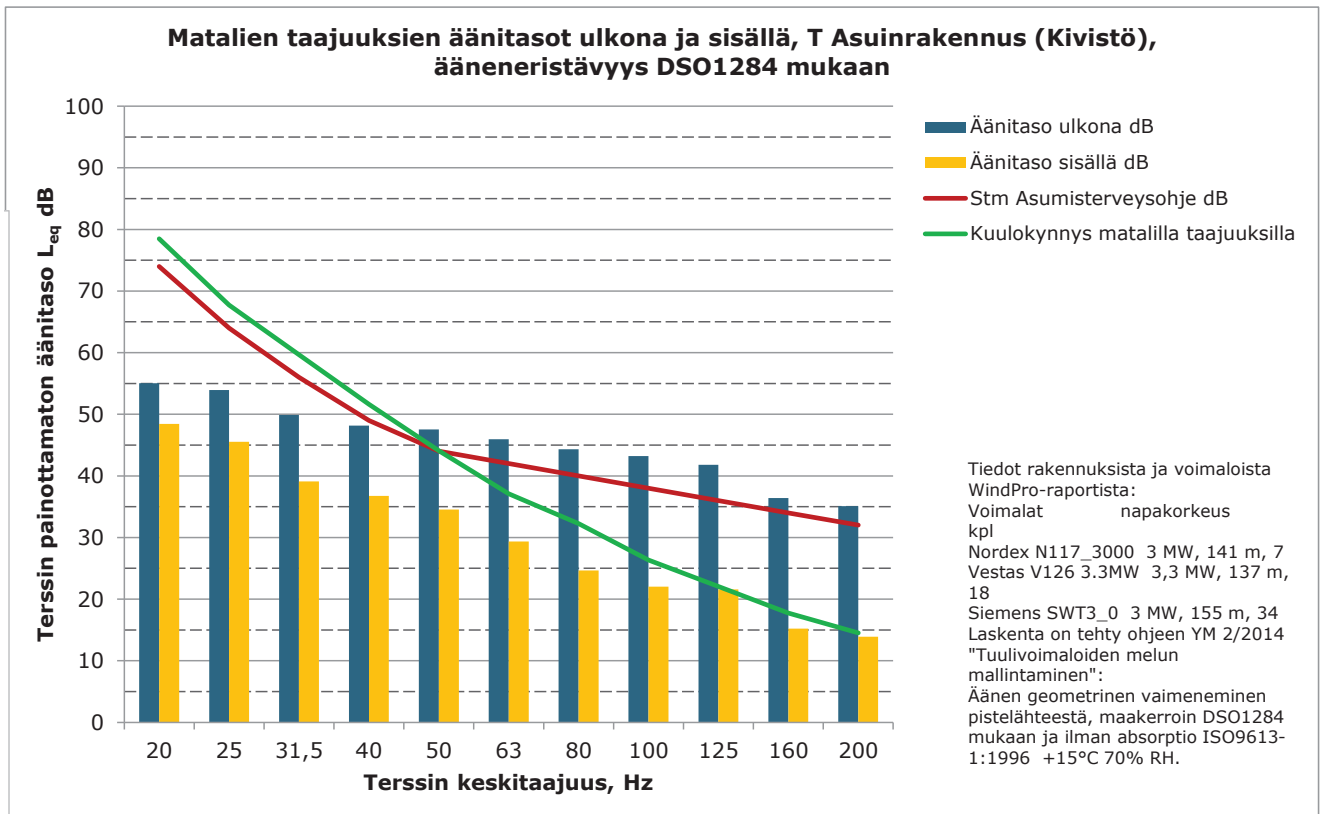
Laskenta





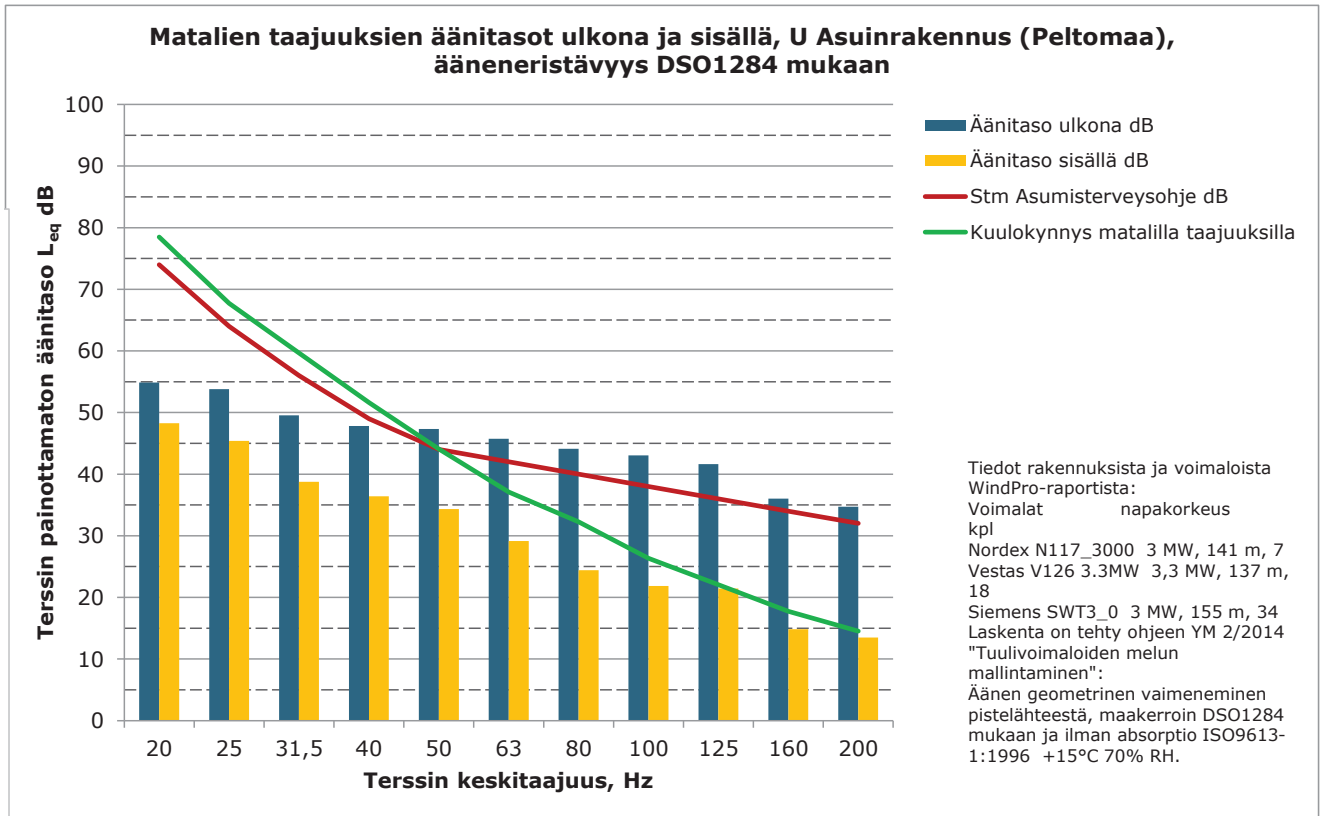
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



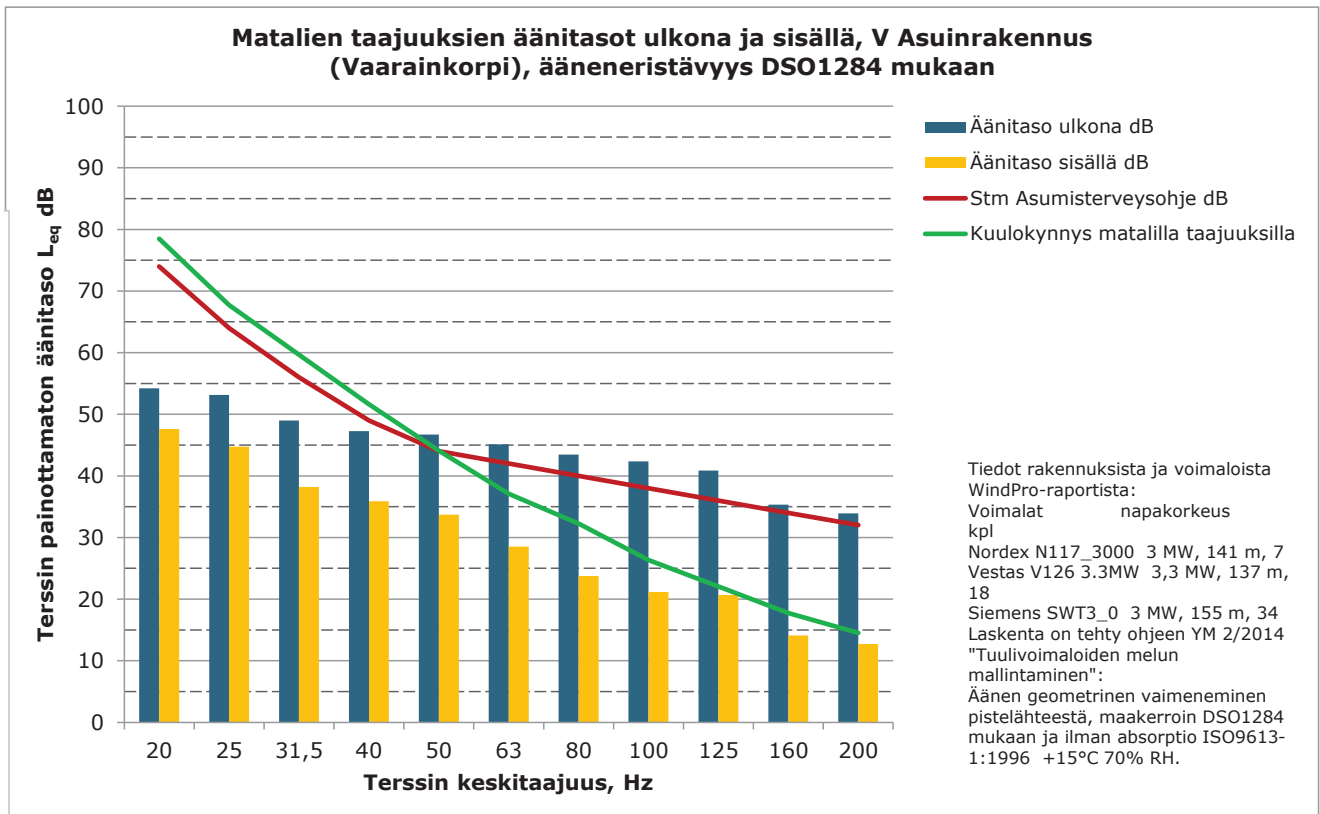
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



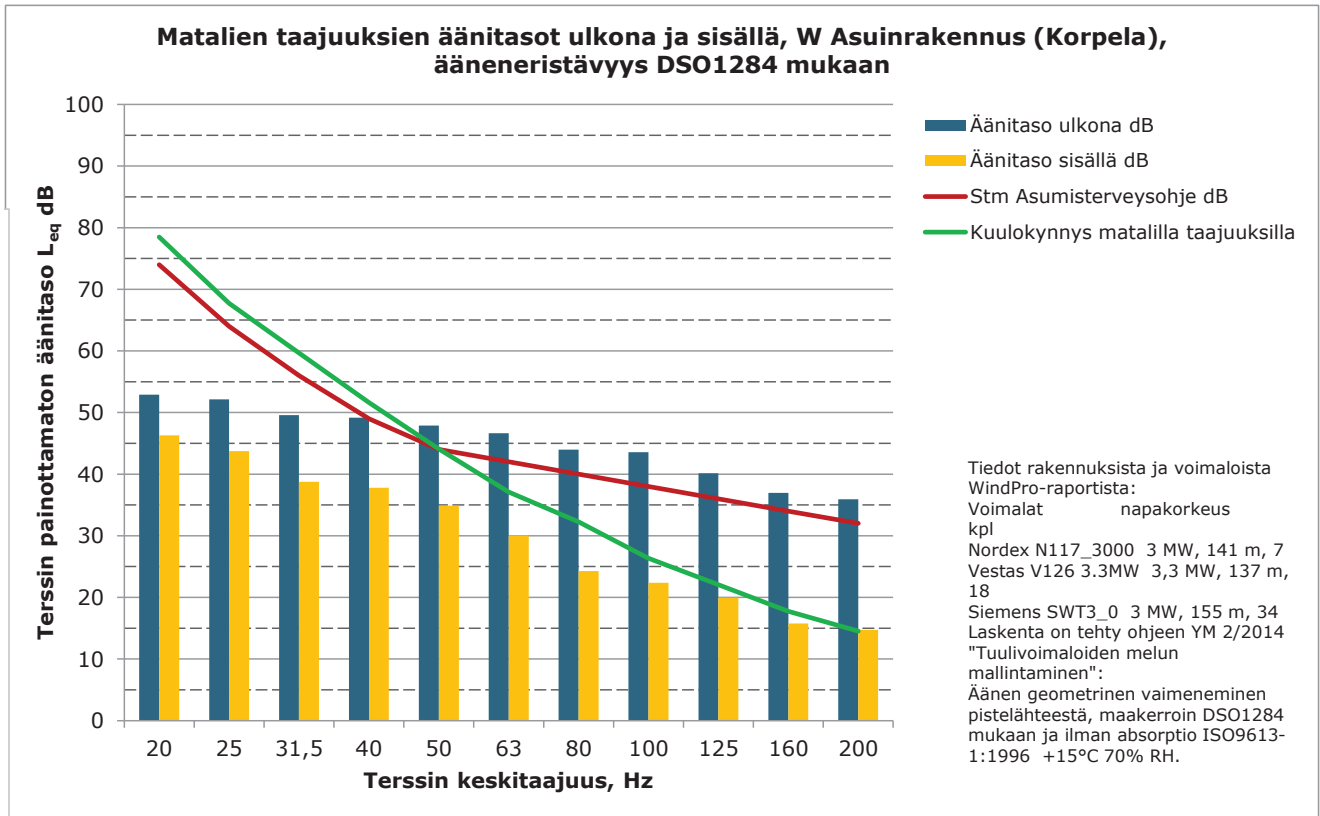
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



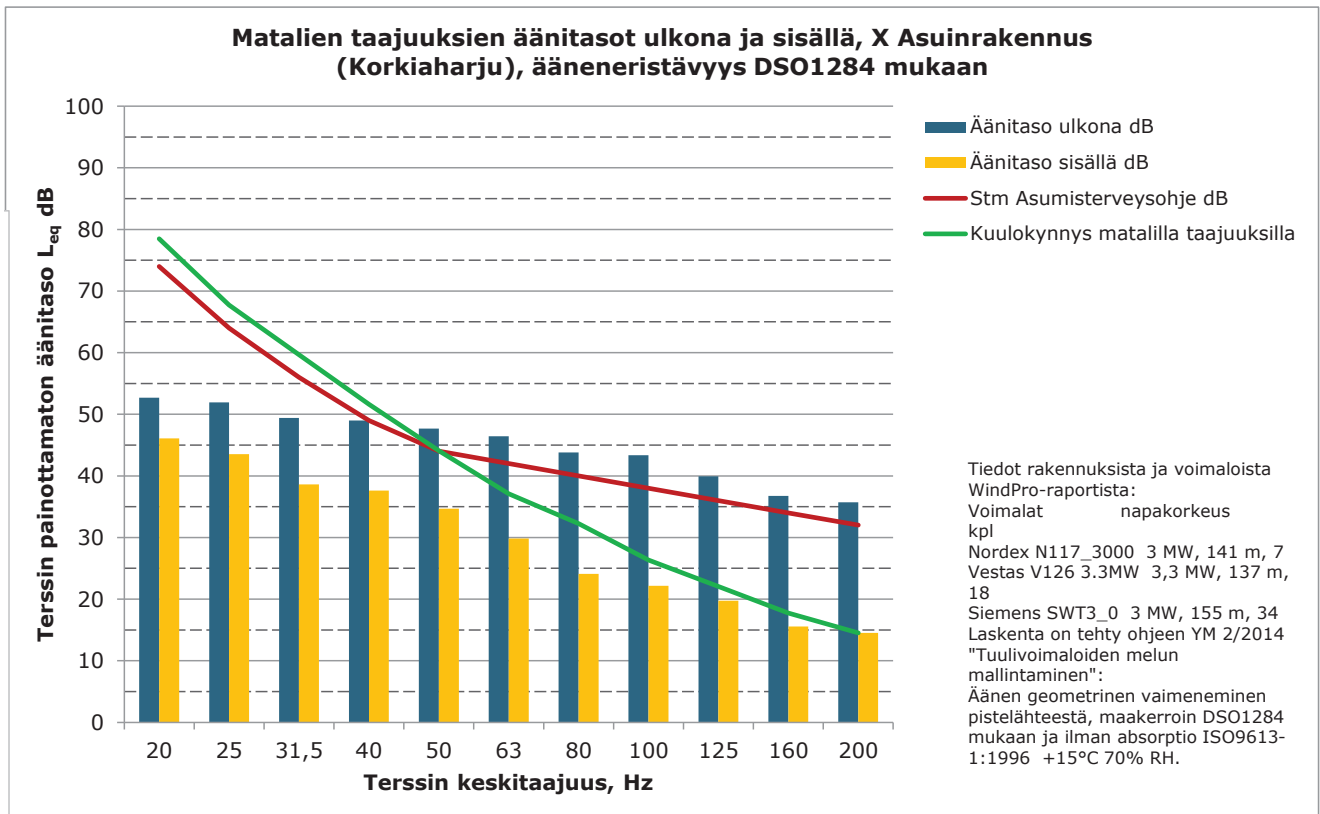
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



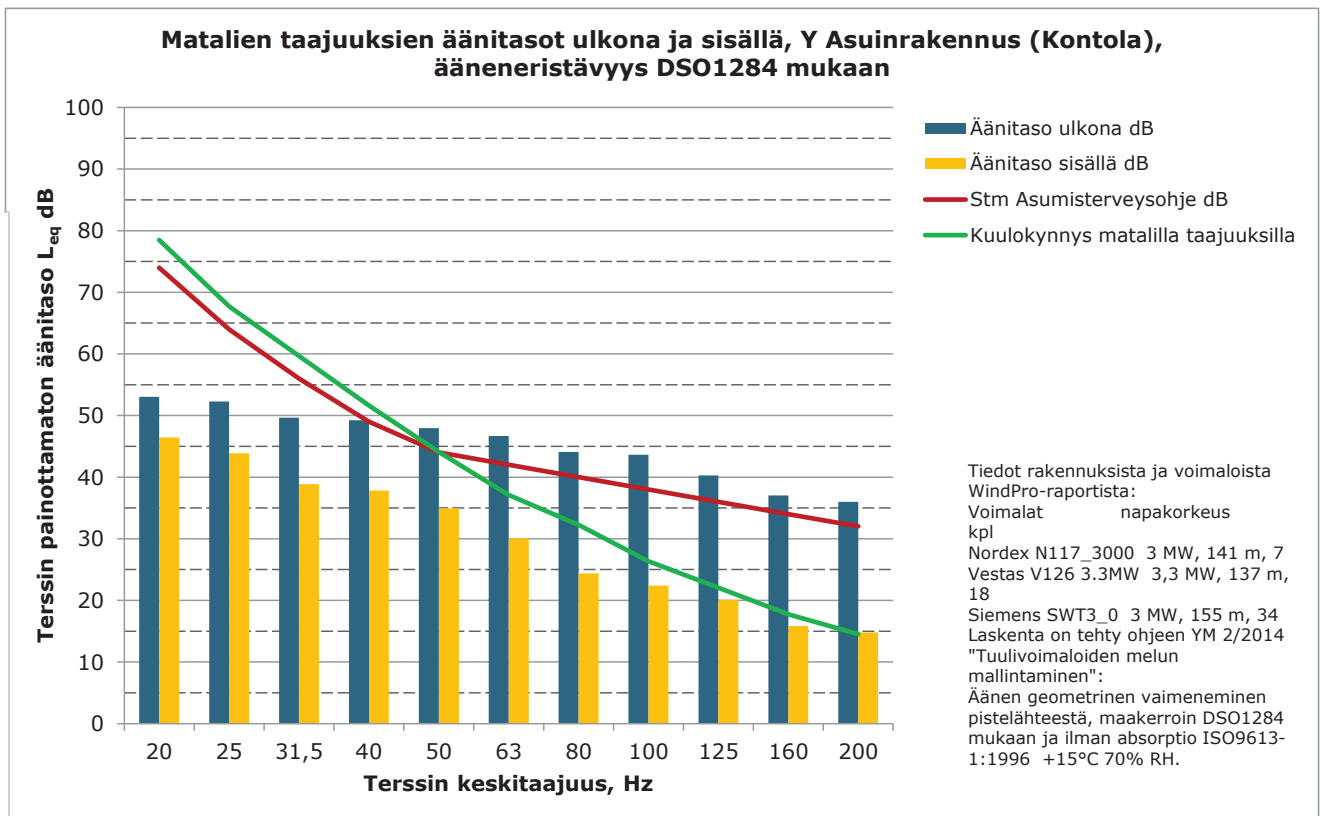
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

Laskenta



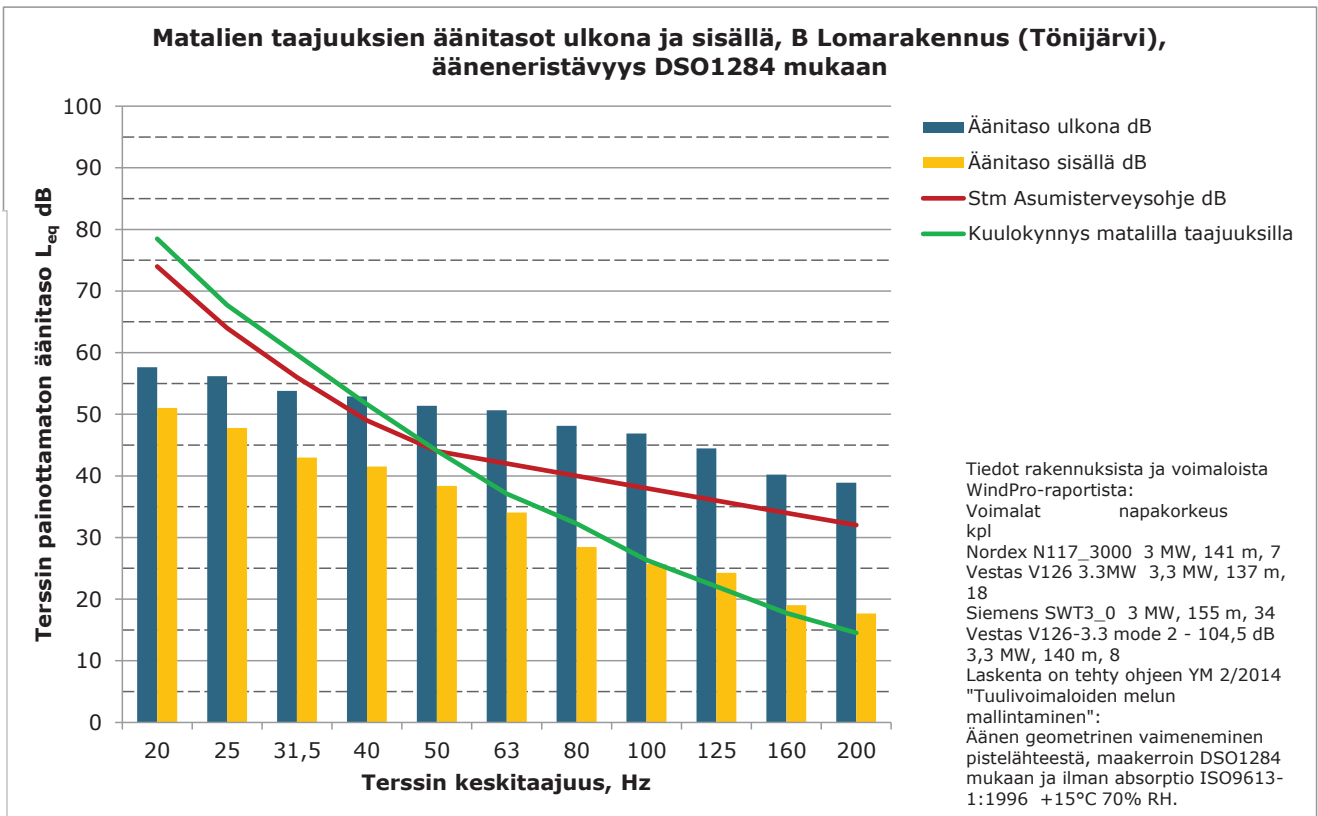
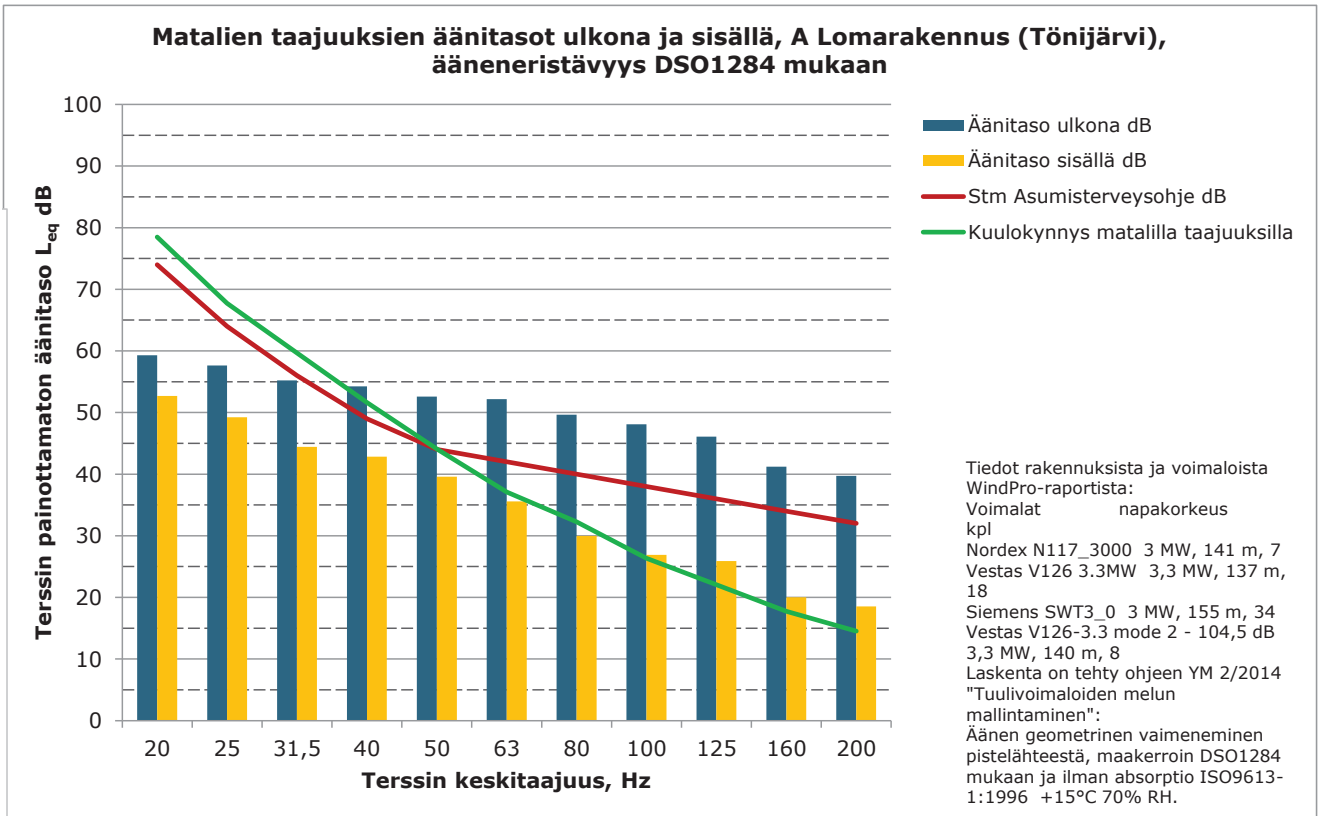
C:\Users\akumah\Documents\\_PROJEKTIT\_TEMP\Mikonkeidas\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155.xlsm

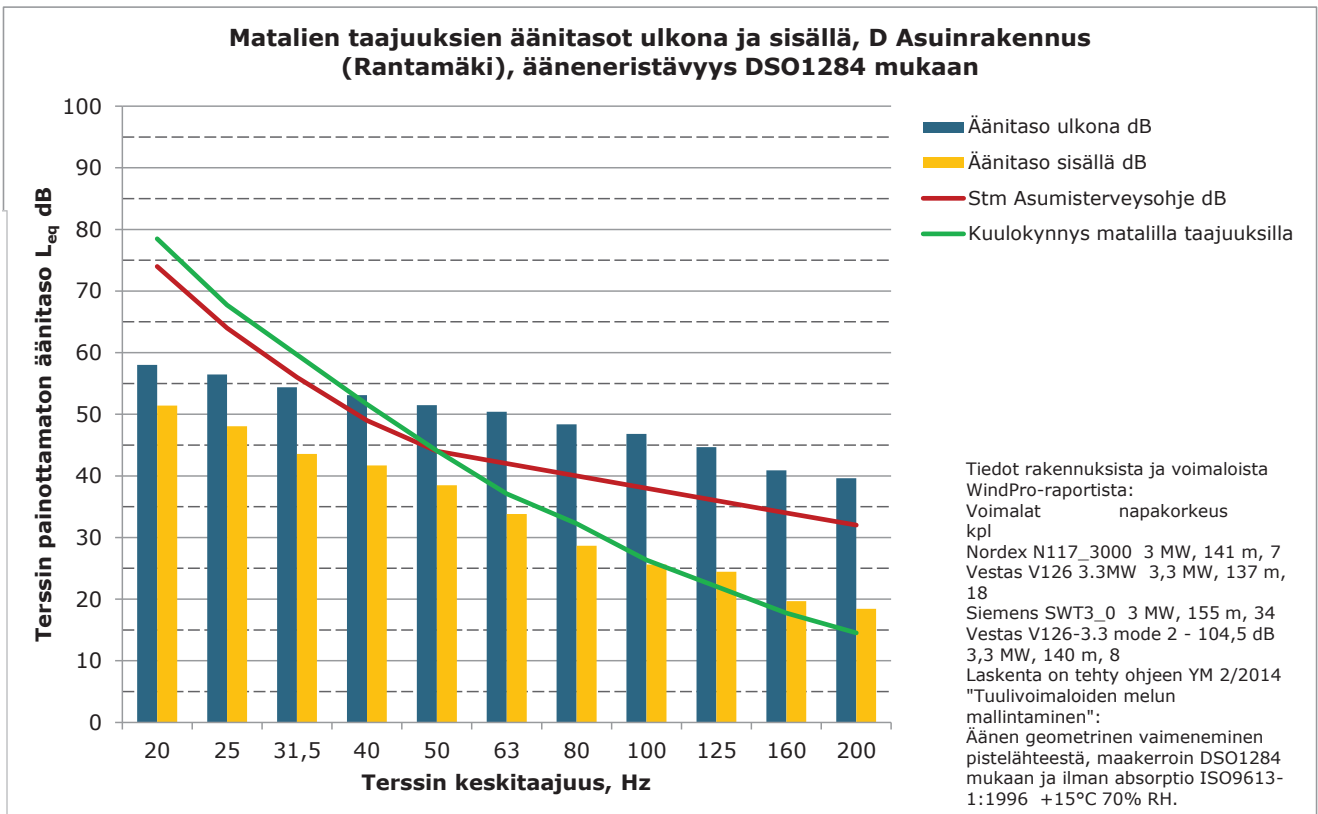
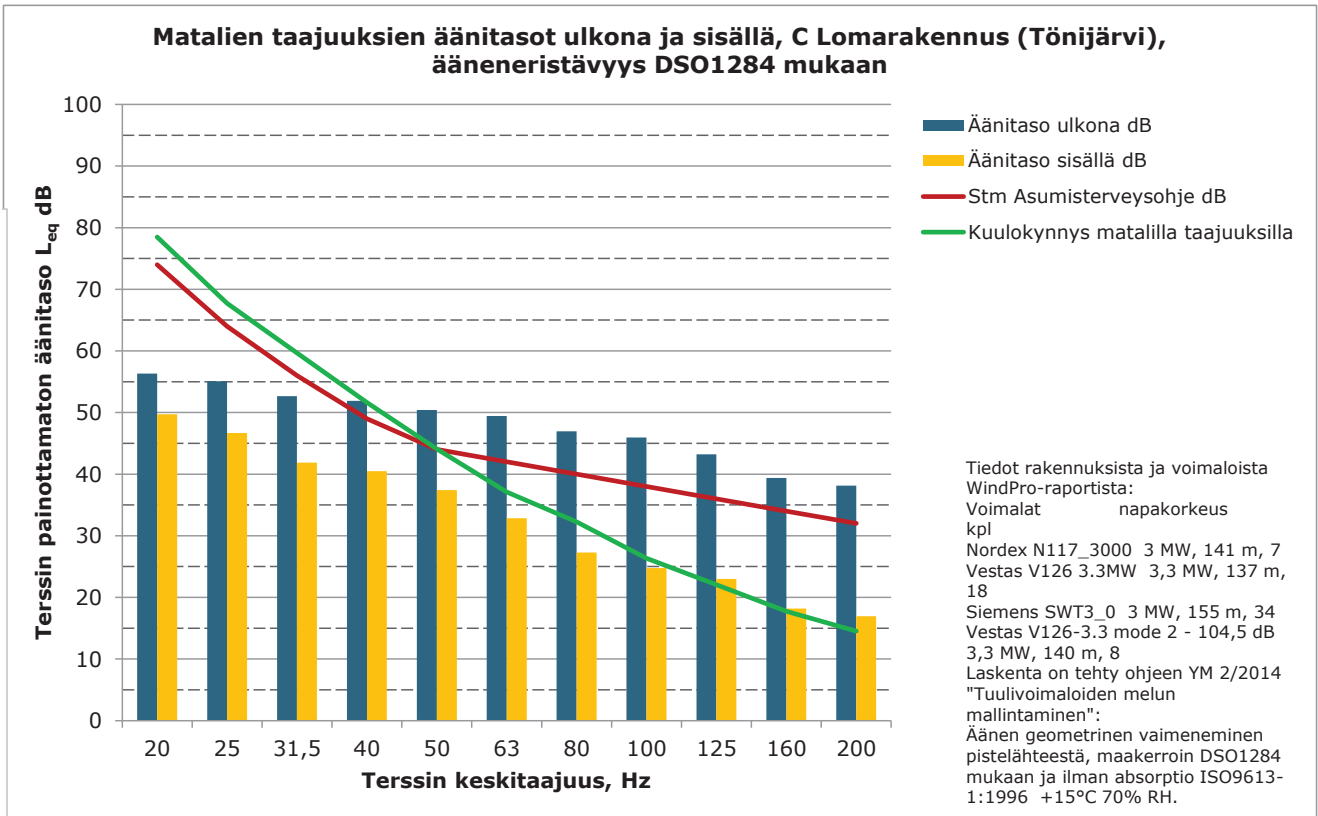
Laskenta

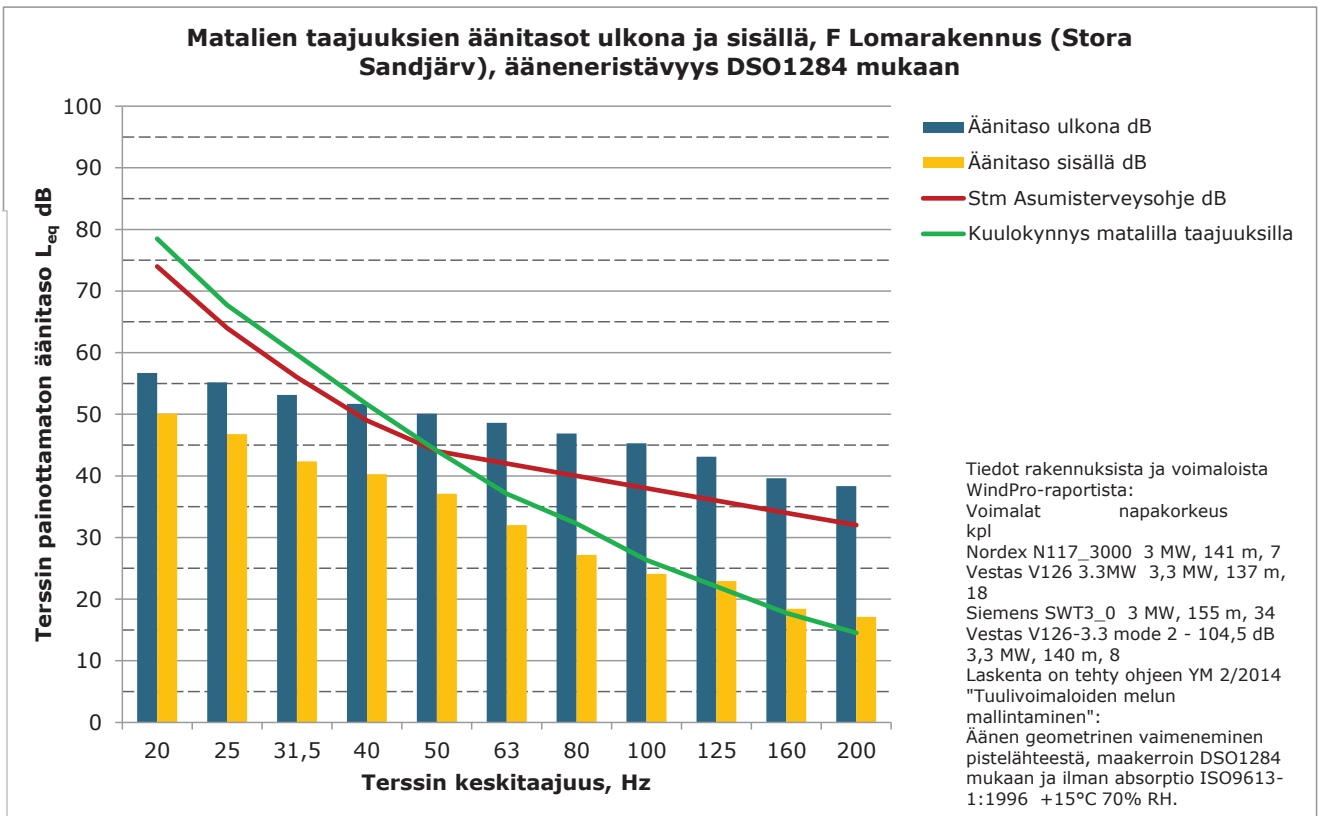
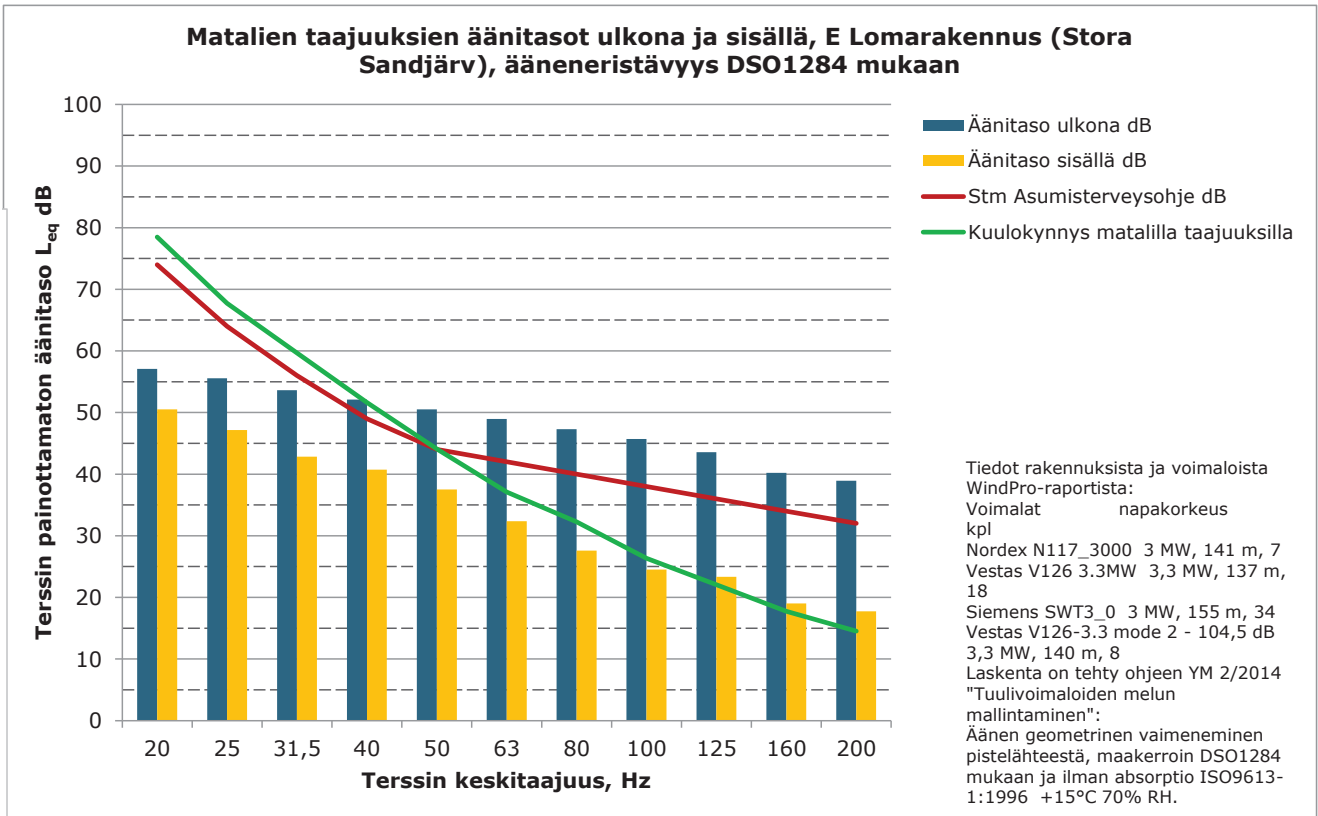
30.1.2015

---

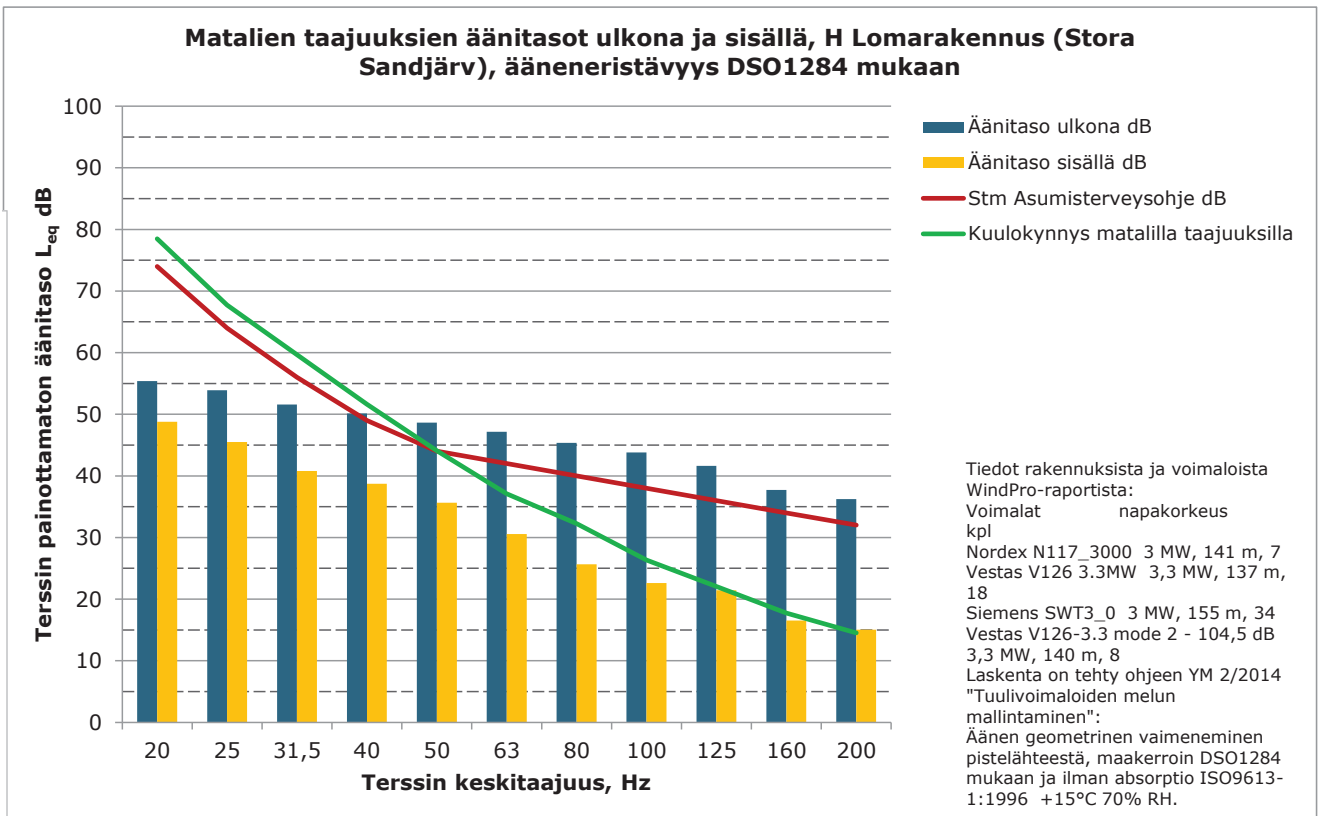
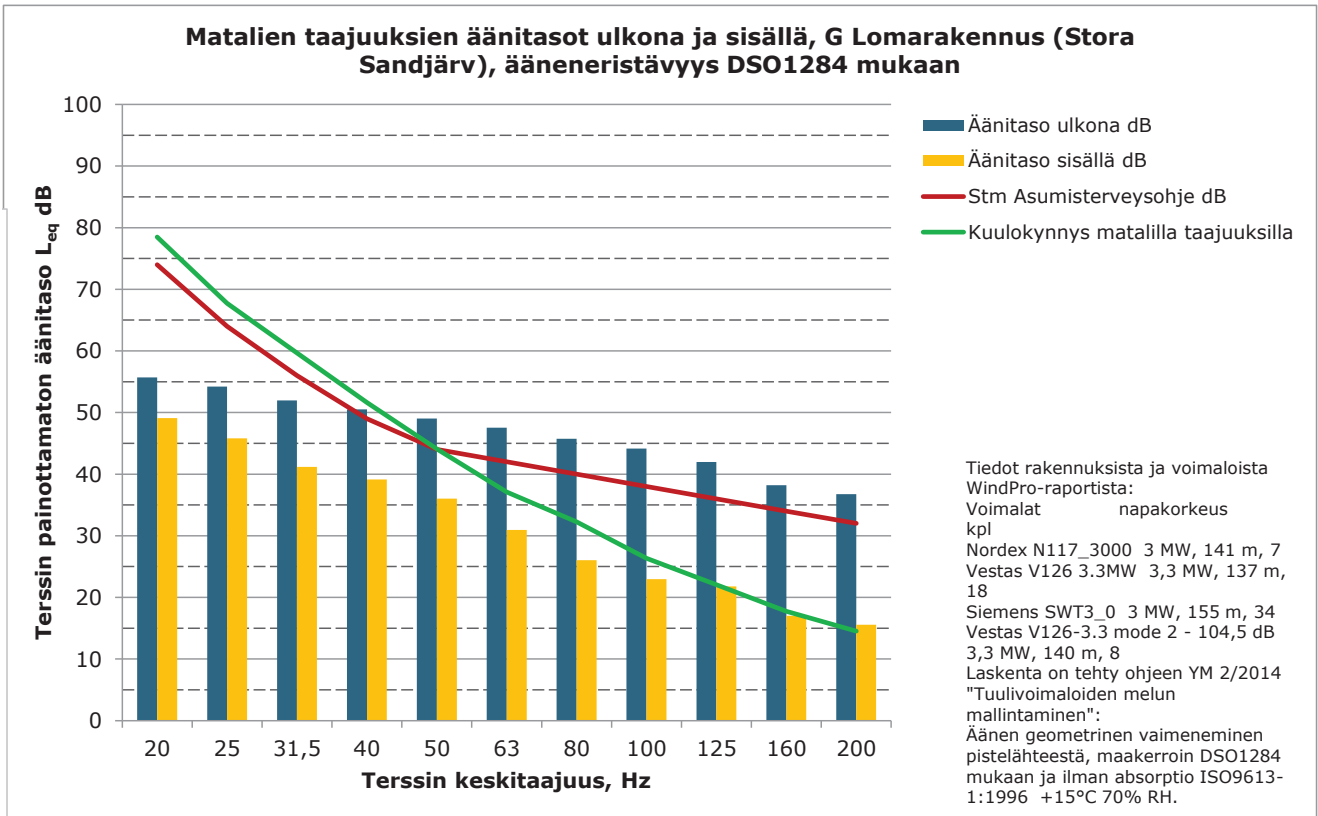
Mikonkeidas V126 x 18 x HH137 + N117-3000 x 7 x  
HH141 + Metsälä SWT-3.0 x 34 x HH155 +  
Uttermossa V126 (noise mode 2) x 8 x HH140

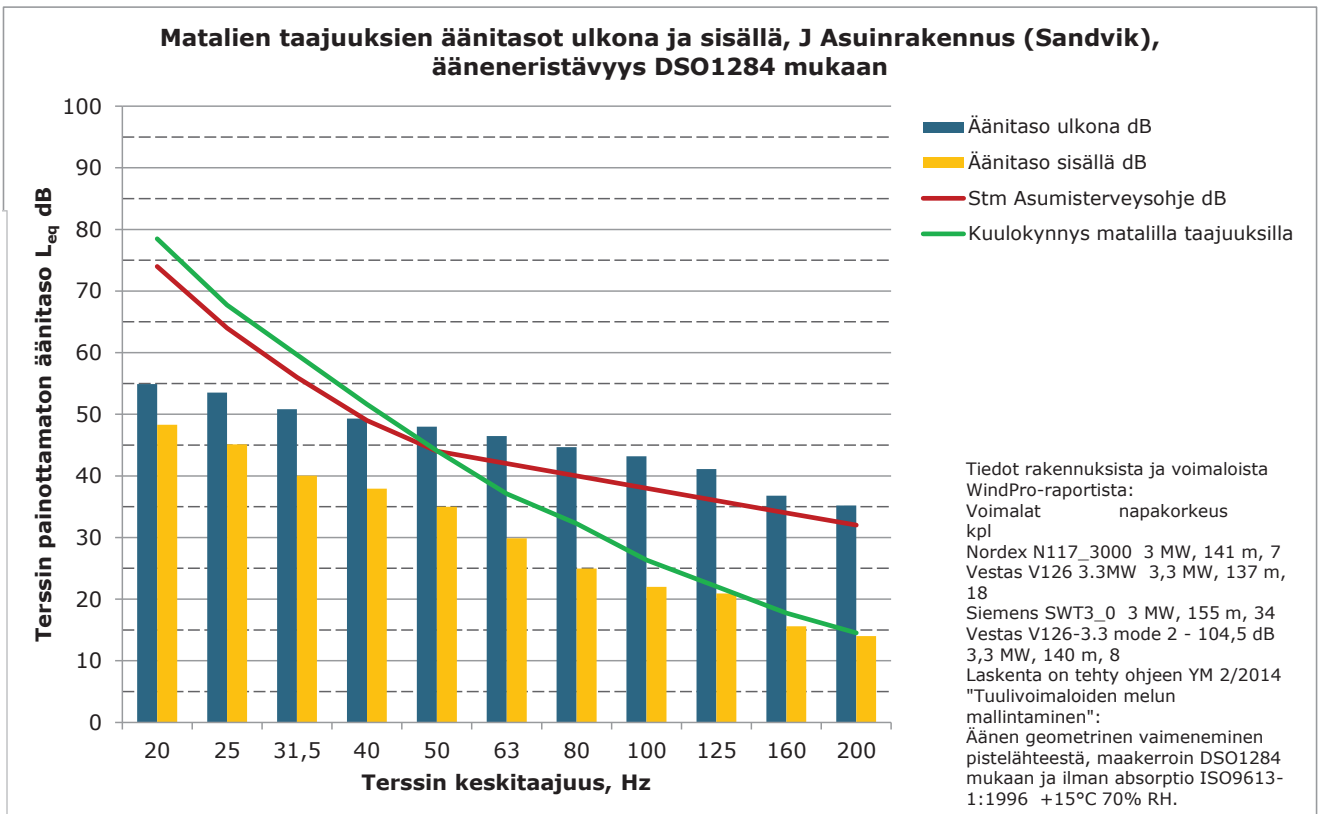
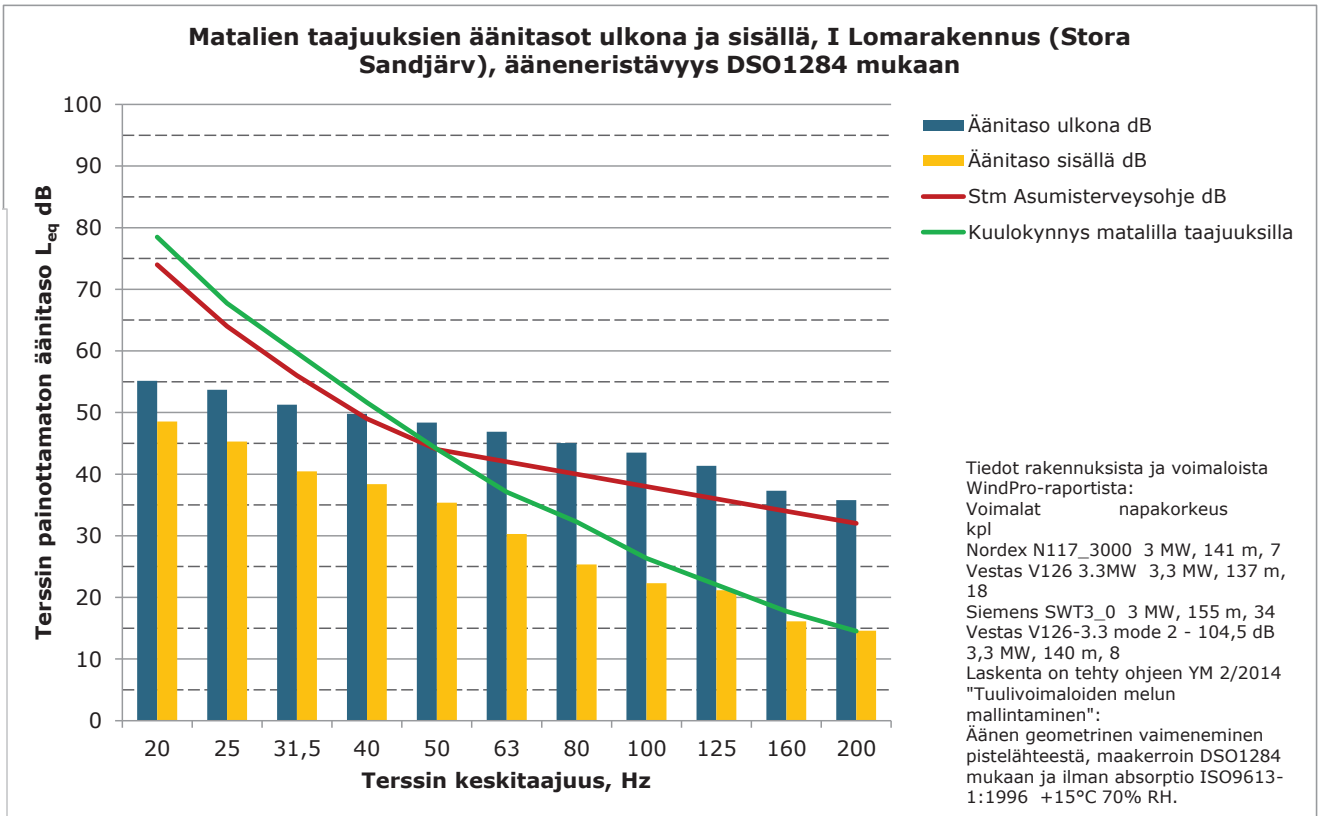


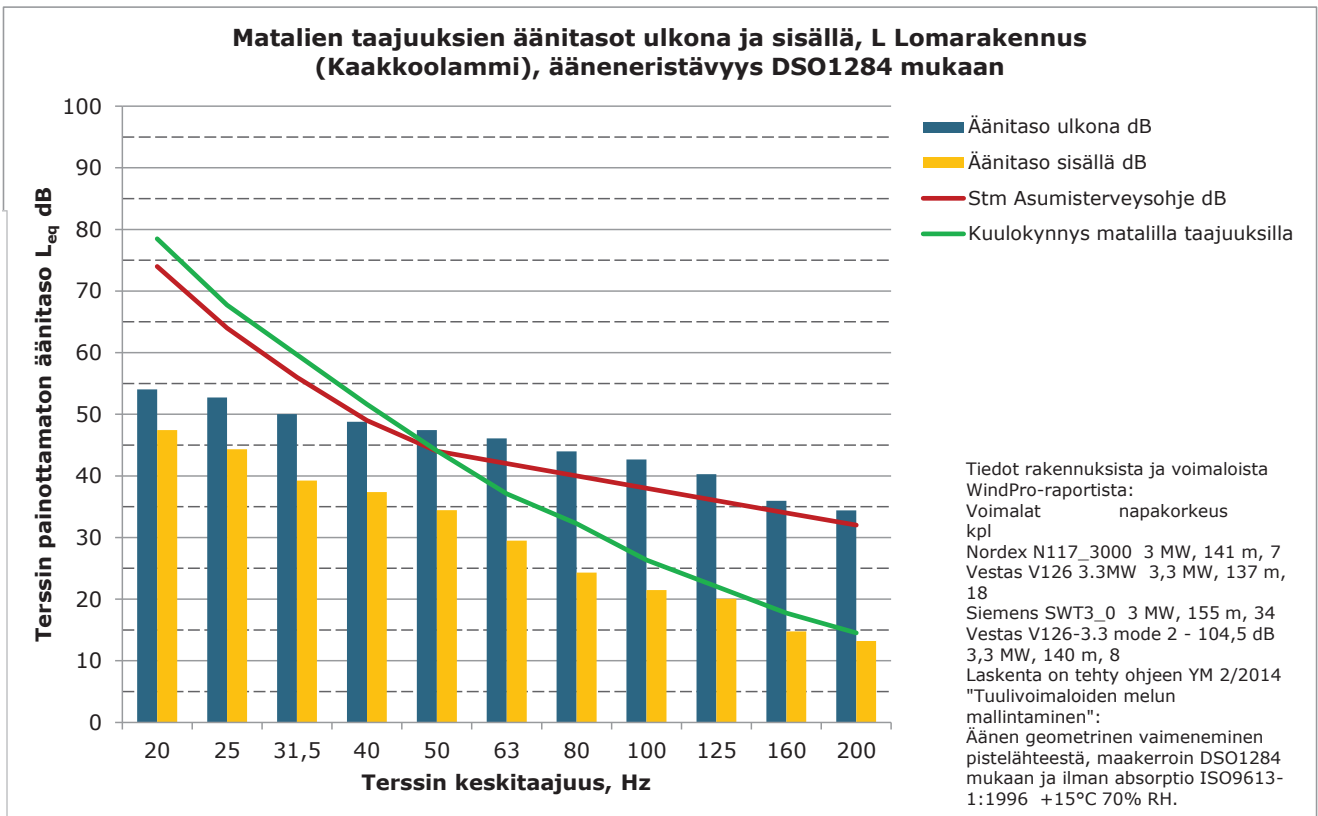
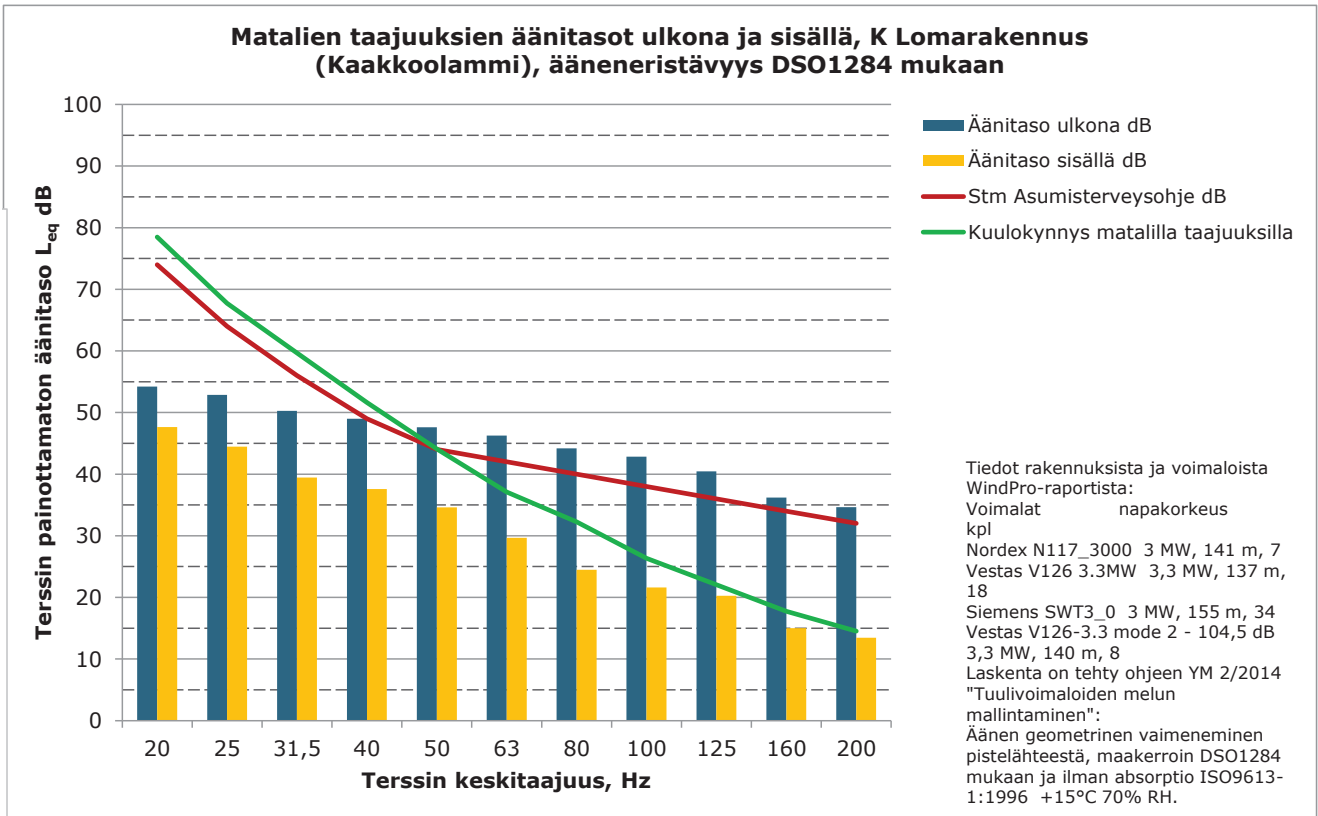


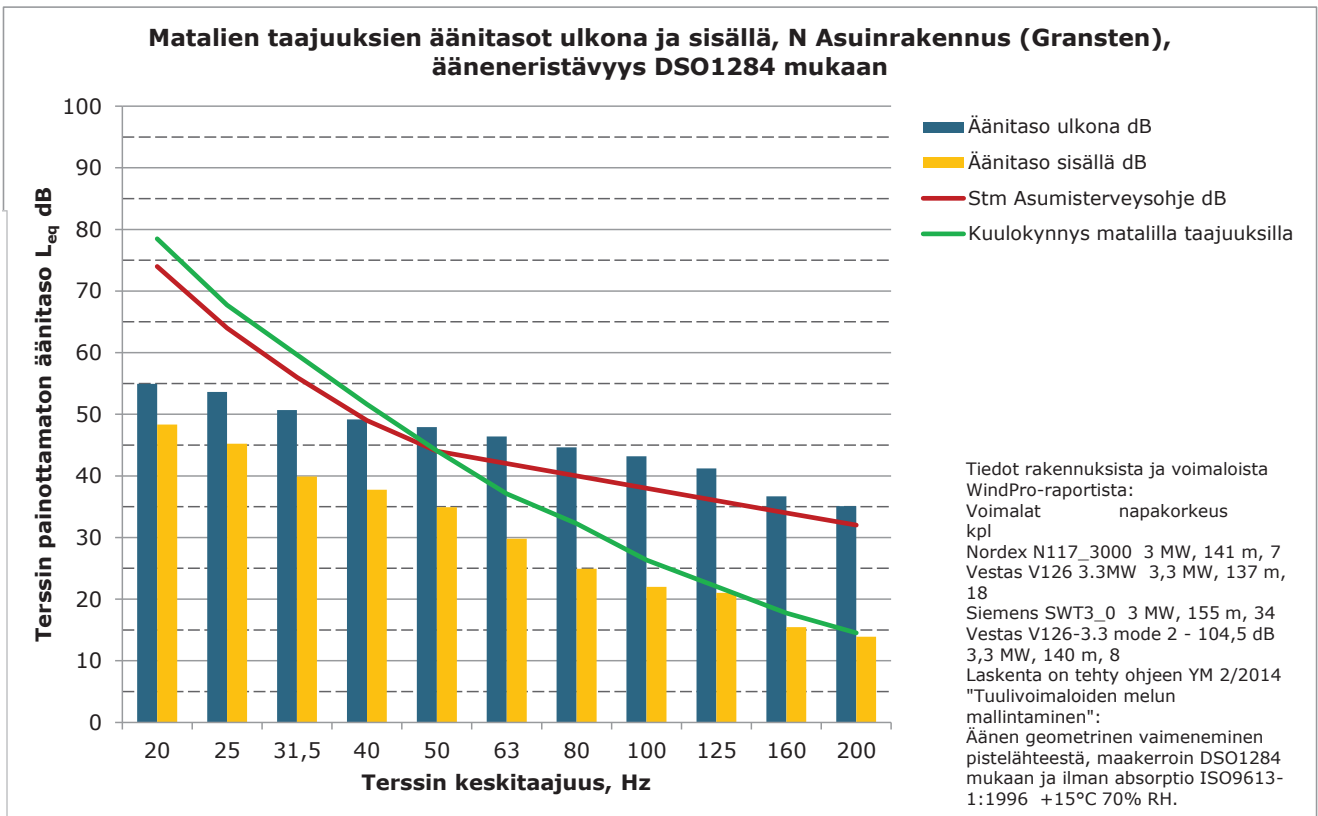
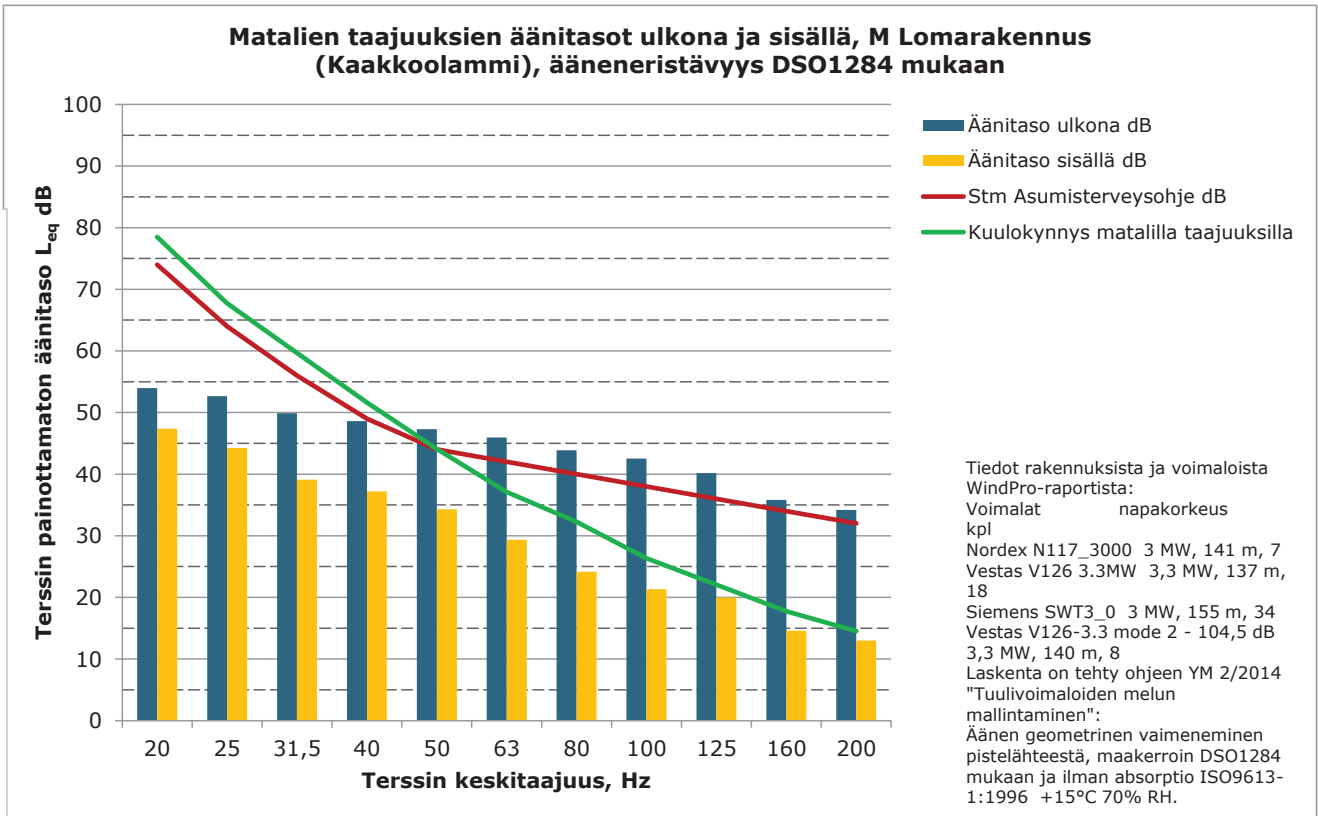


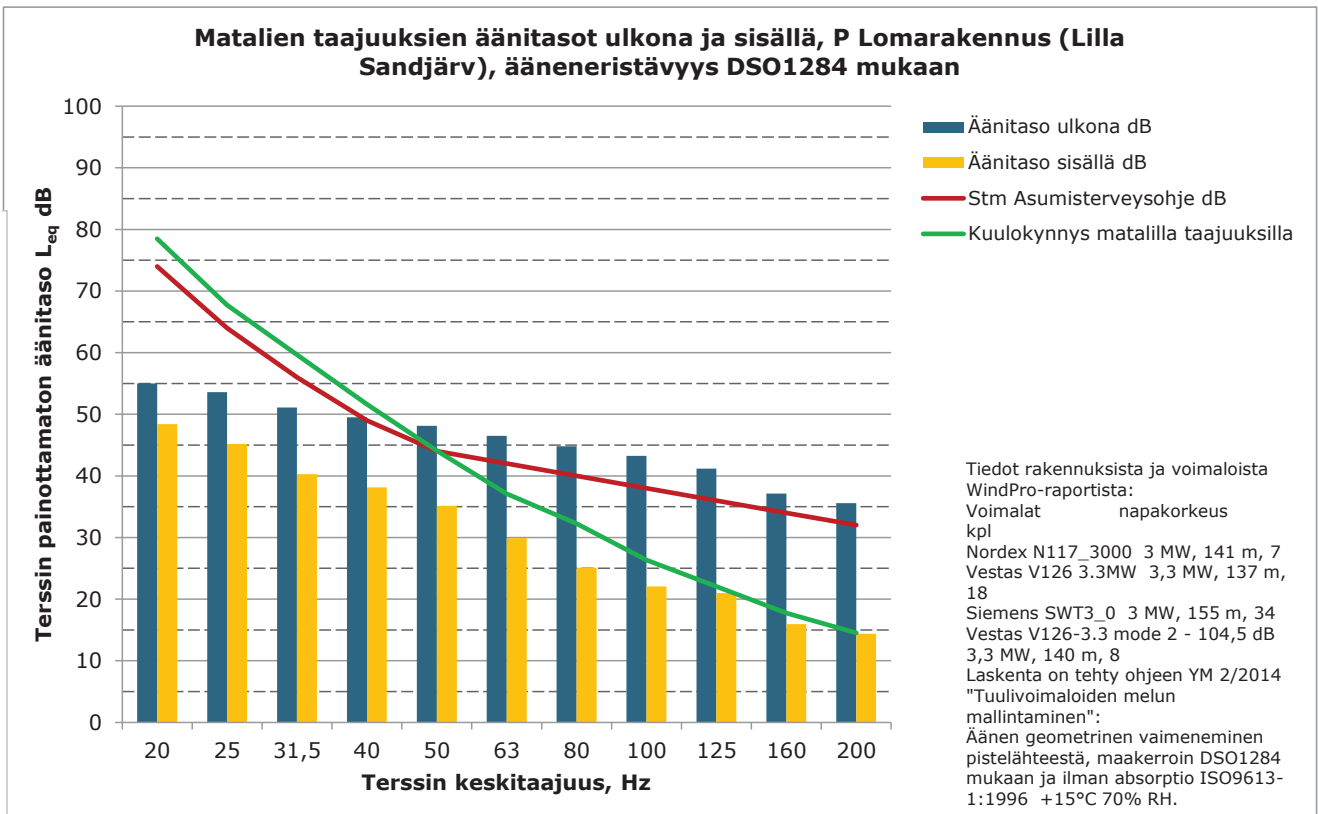
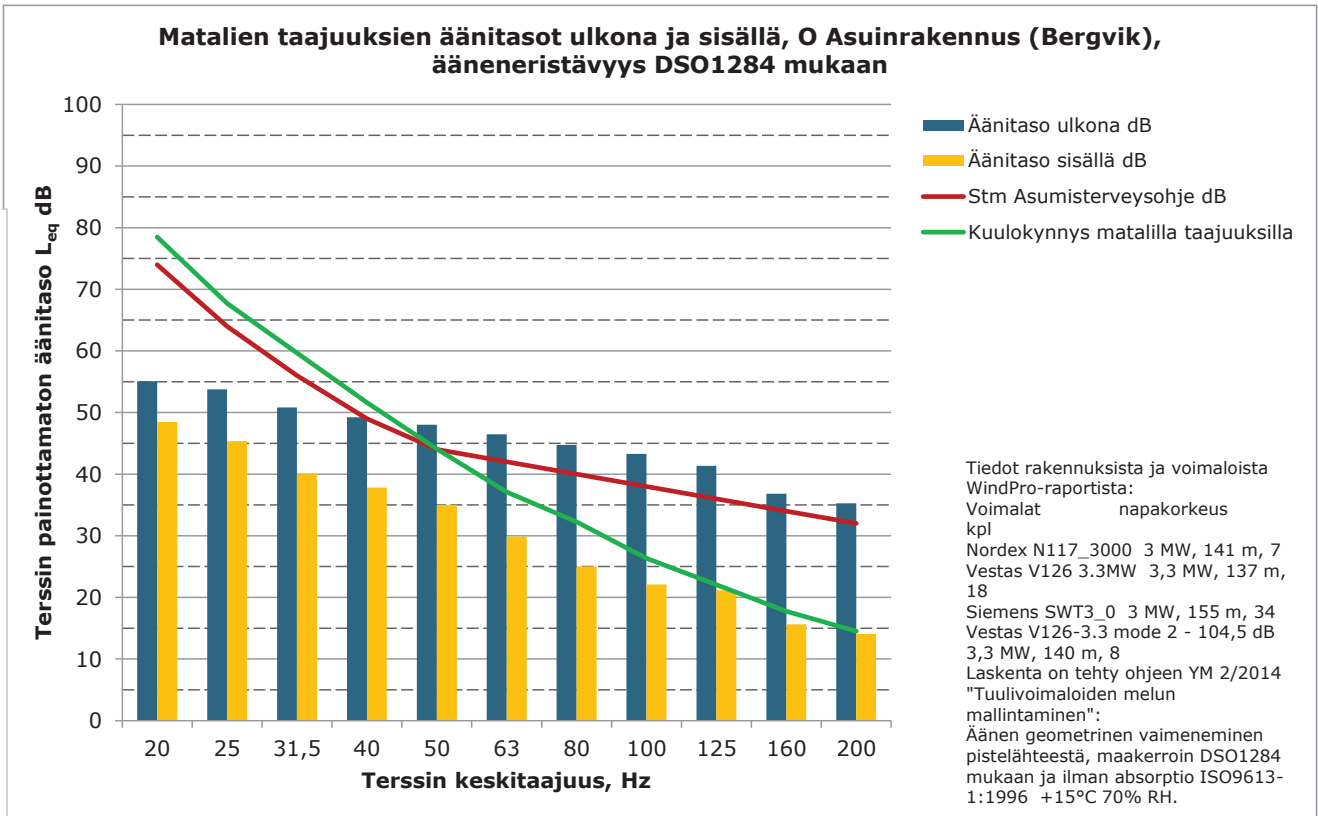


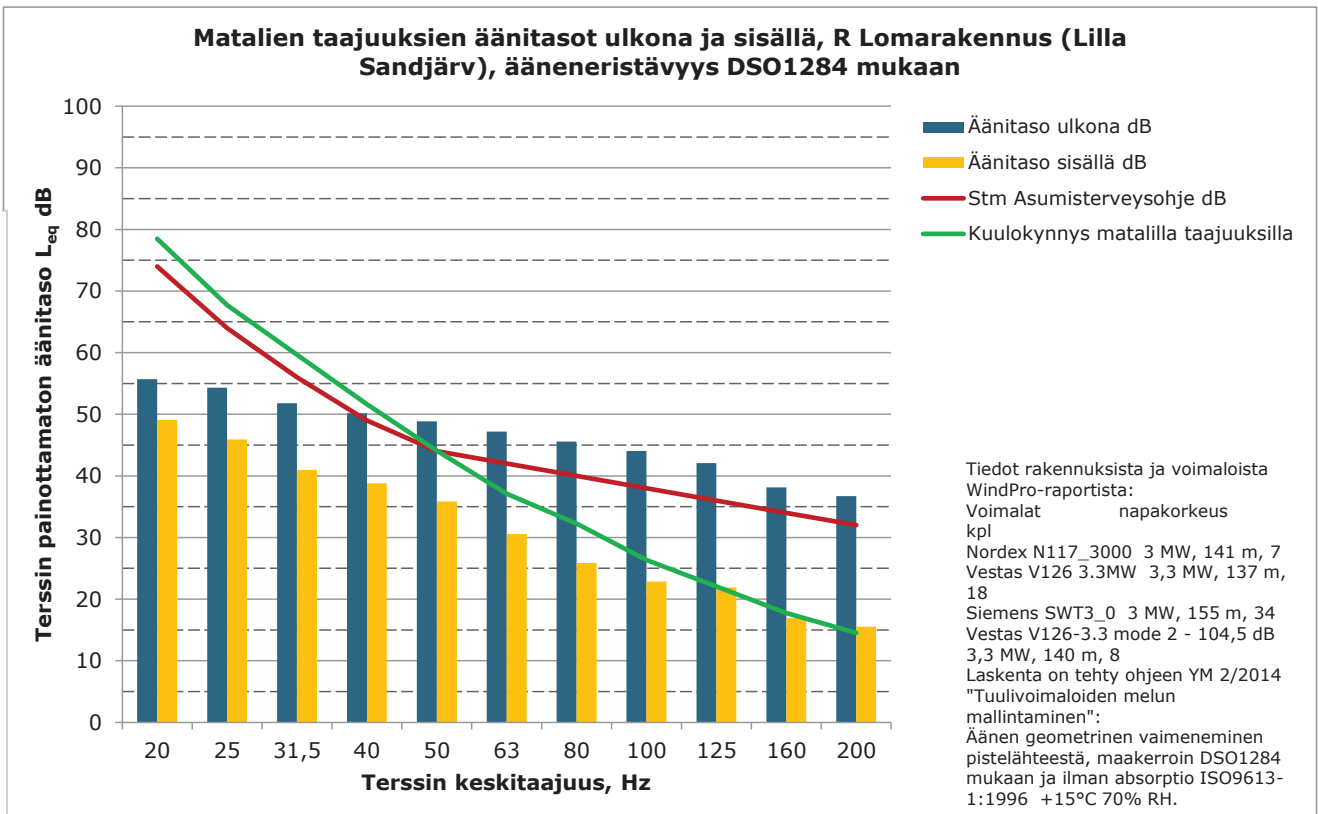
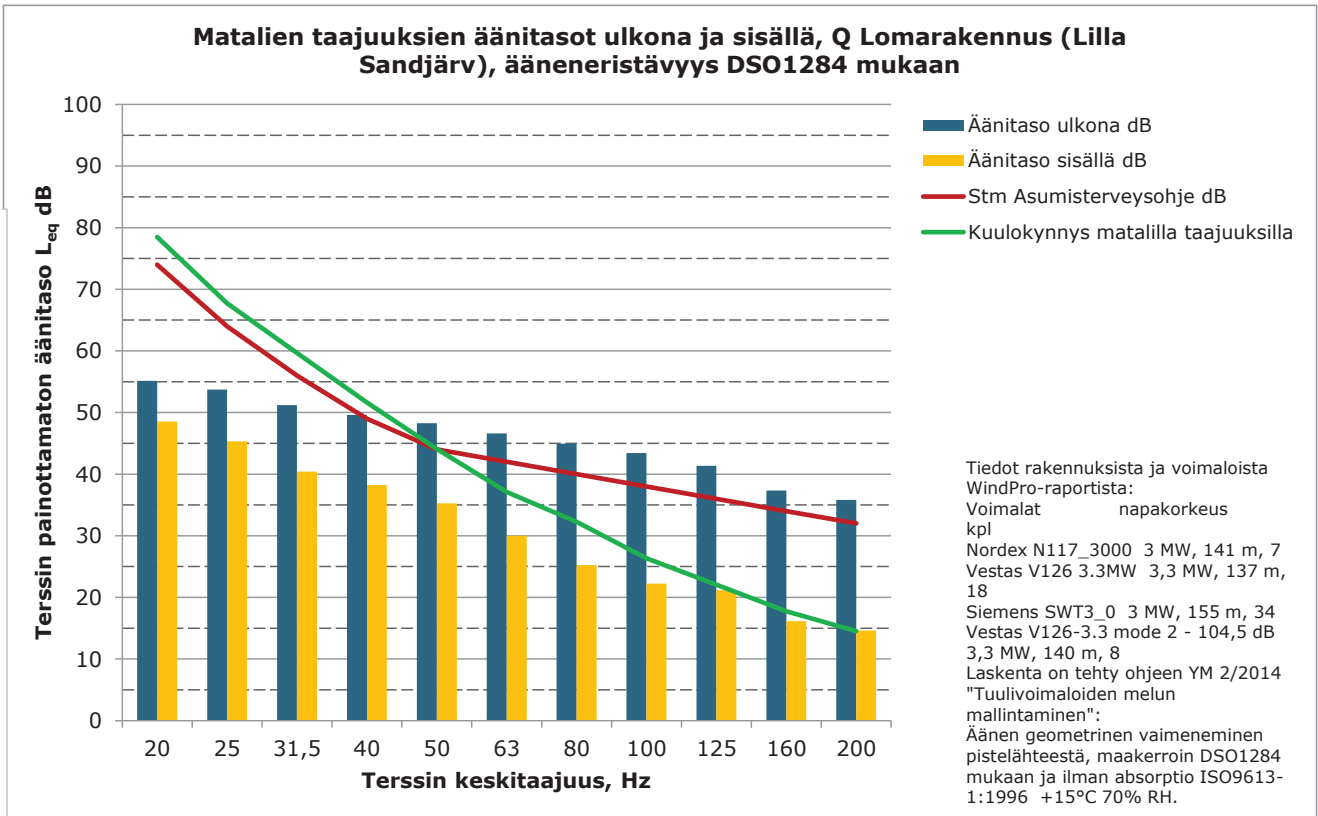


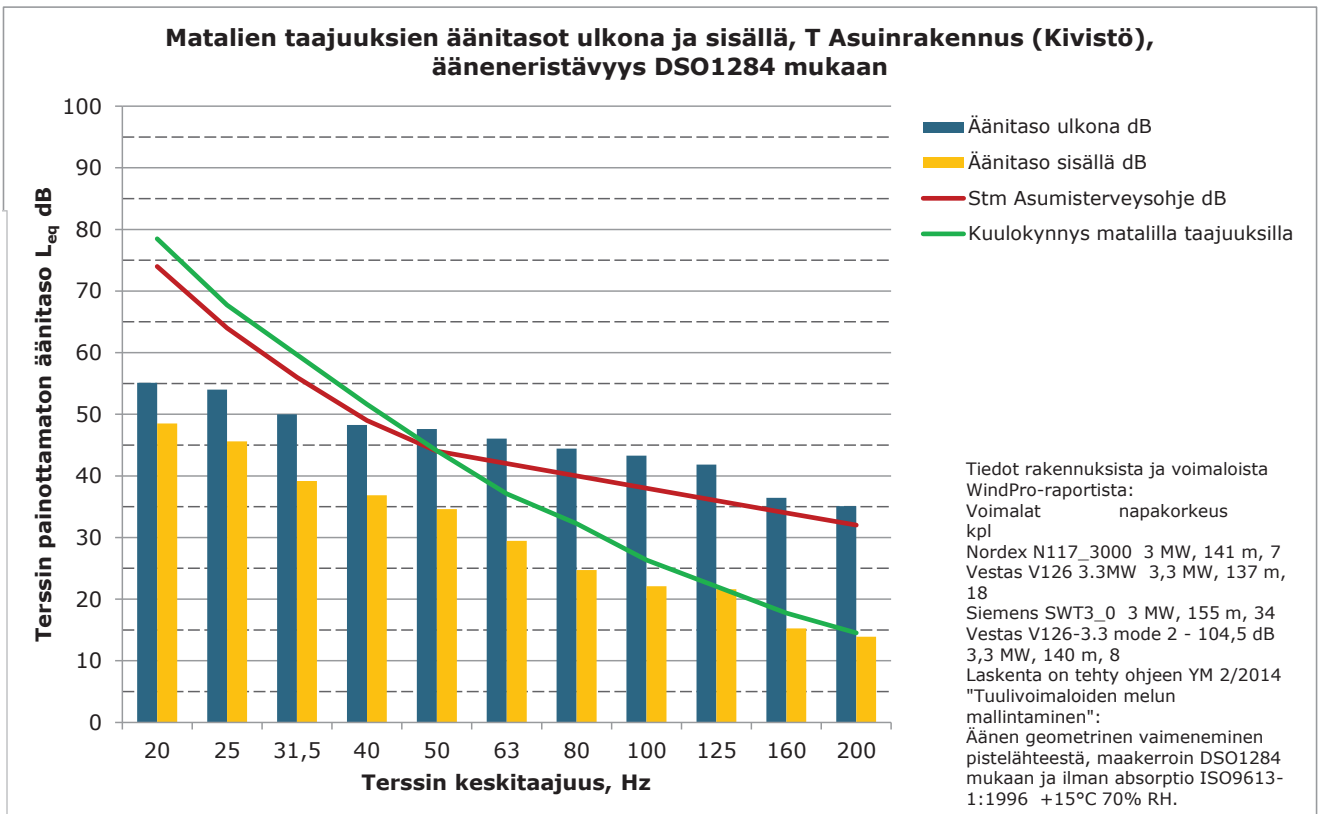
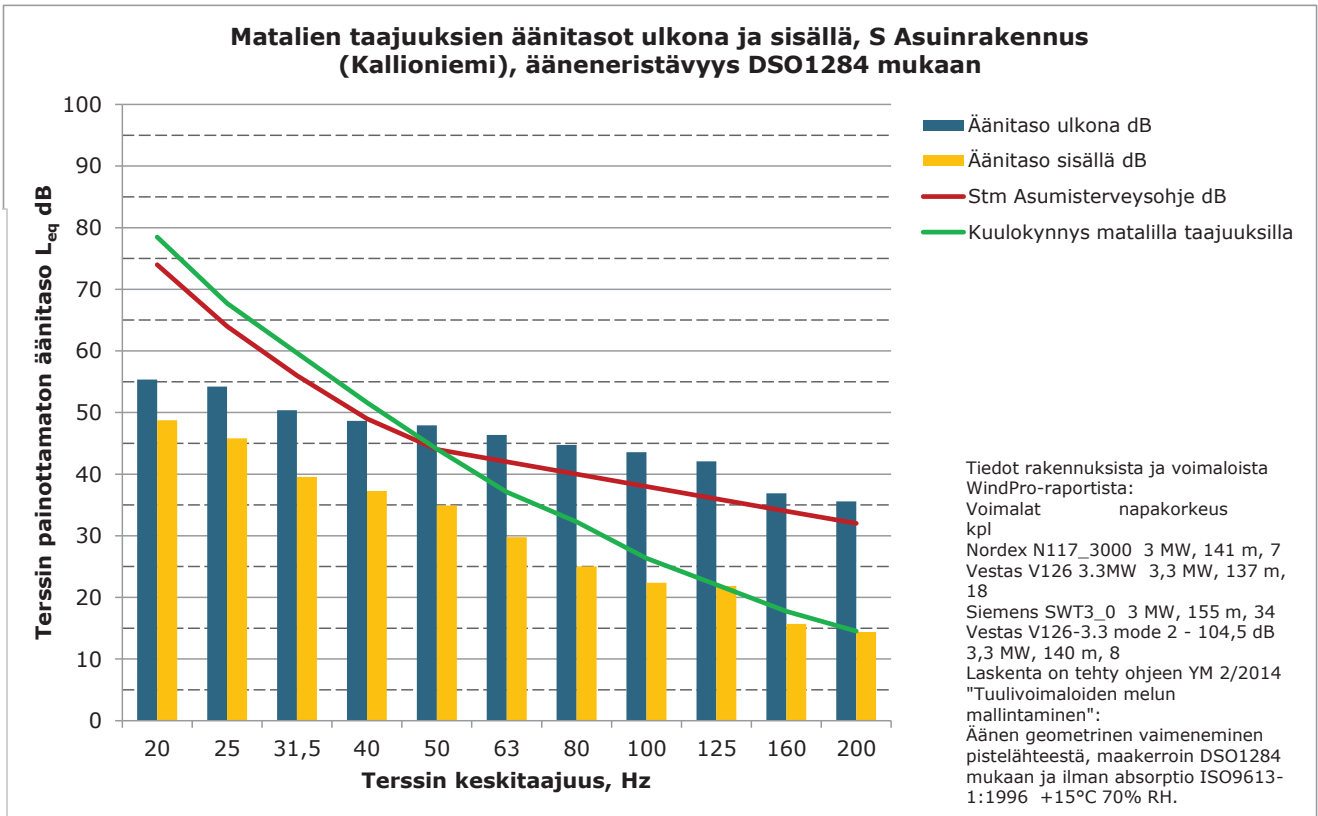


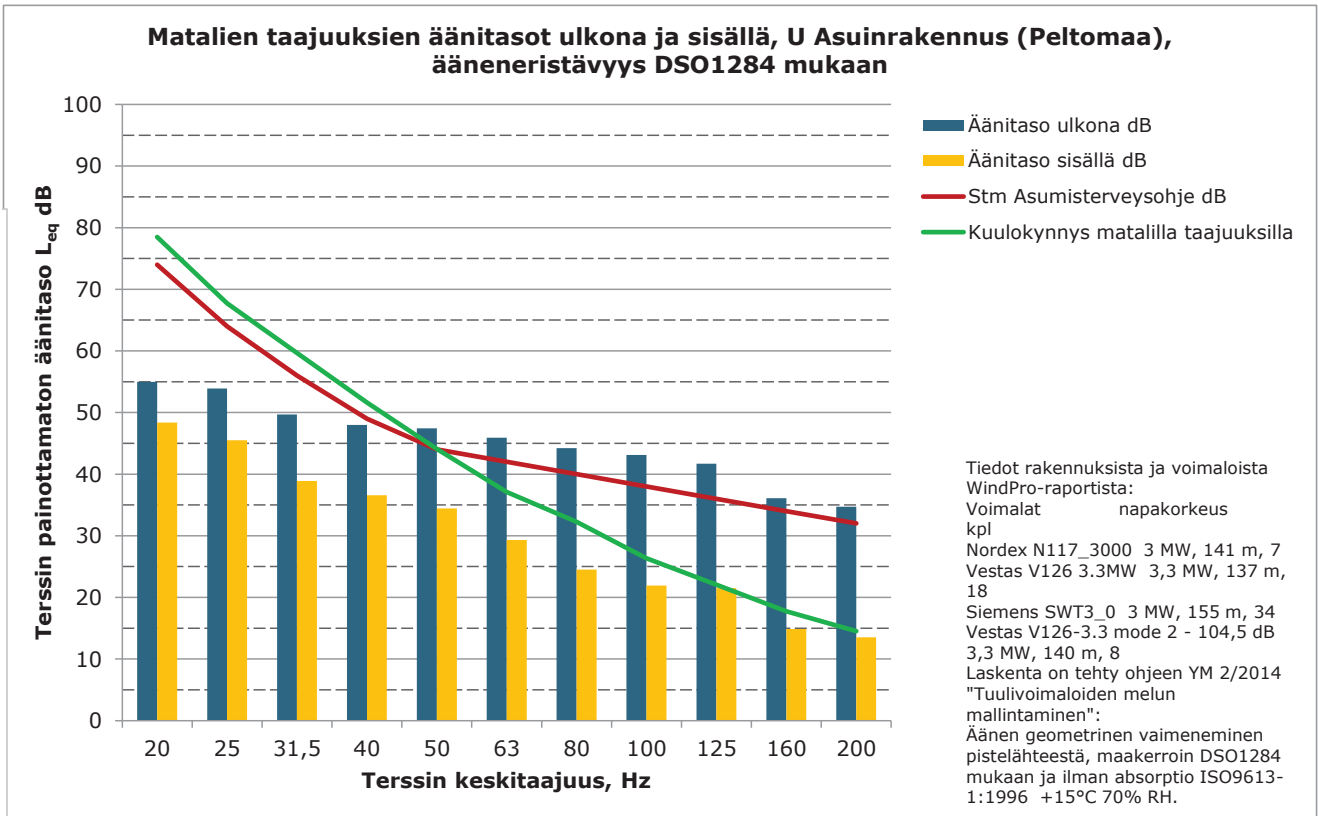






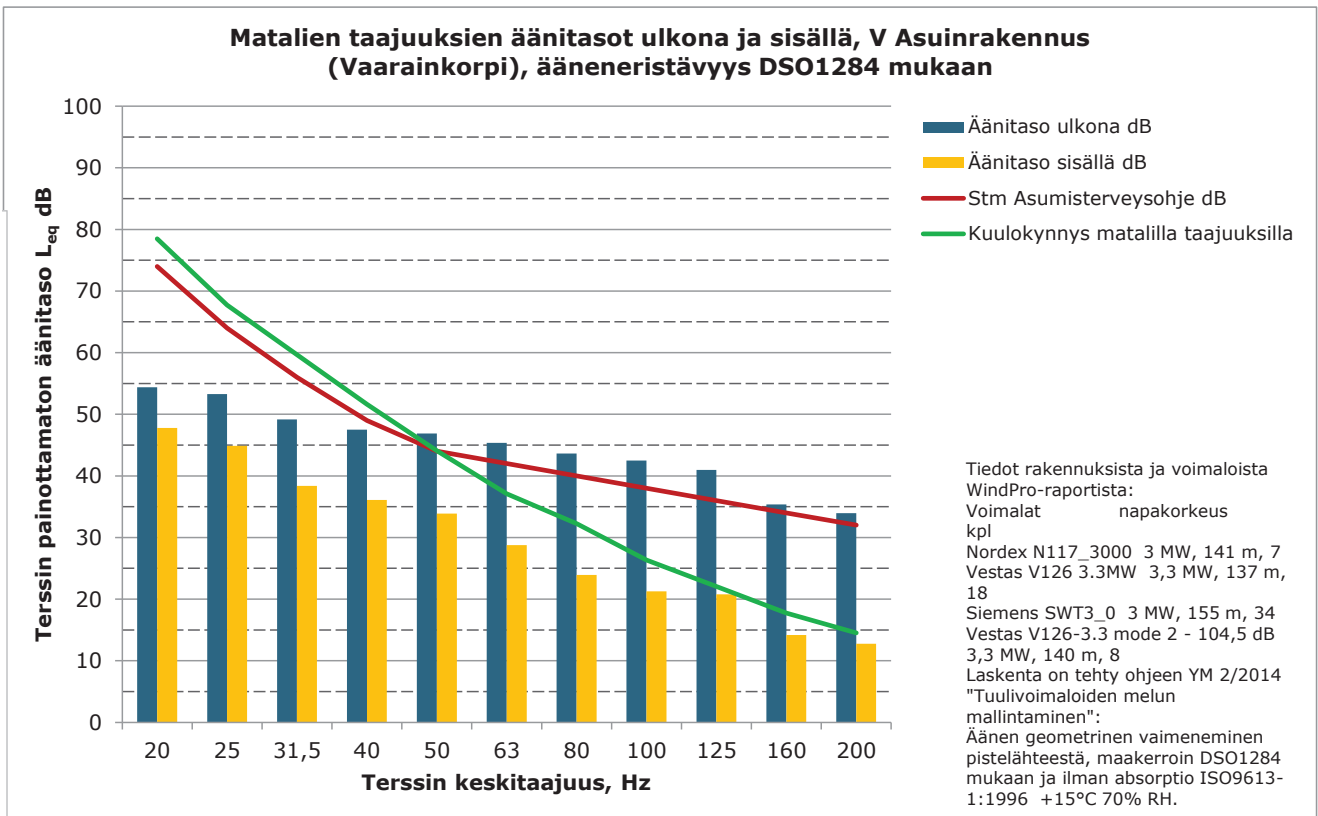






C:\Users\kaivopa\Desktop\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155-8xV126xhh140.xlsm

Laskenta



C:\Users\kaivopa\Desktop\Matalataajuinen\_18xV126hh137-7xN117-3000hh141-34xSWT3hh155-8xV126xhh140.xlsm

Laskenta



