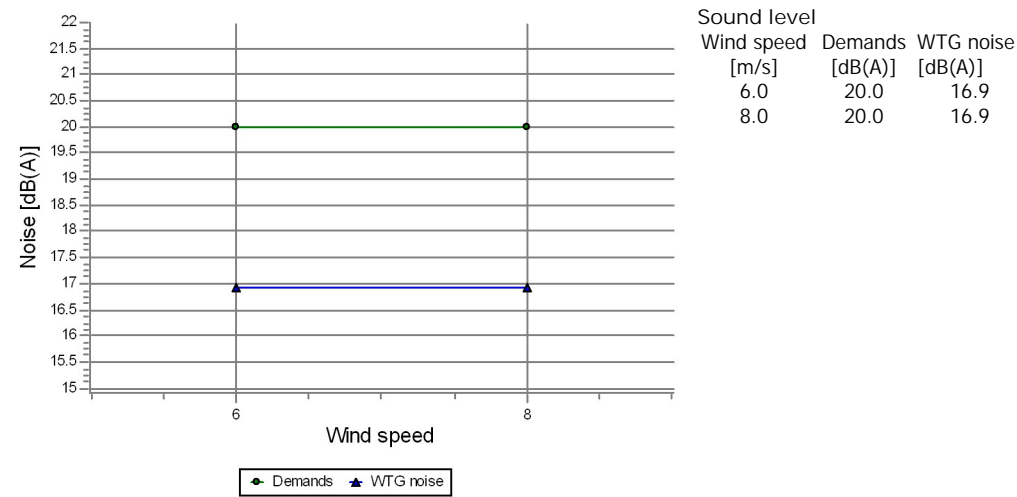


DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740010016001 Kalnieš i 2 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (100)

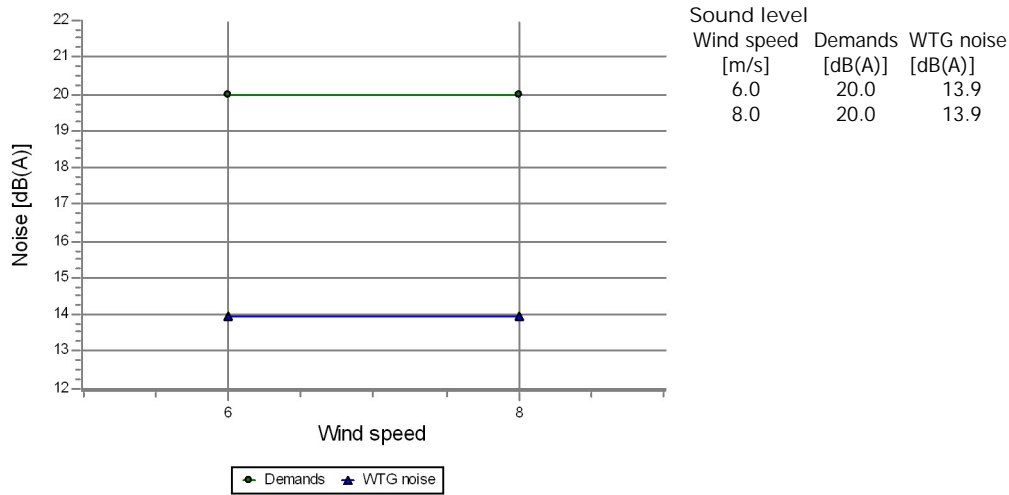


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	16.9
8.0	16.9

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740010018001 Avenaji Noise sensitive point: Danish 2019 low frequency - Regular dwellings (139)

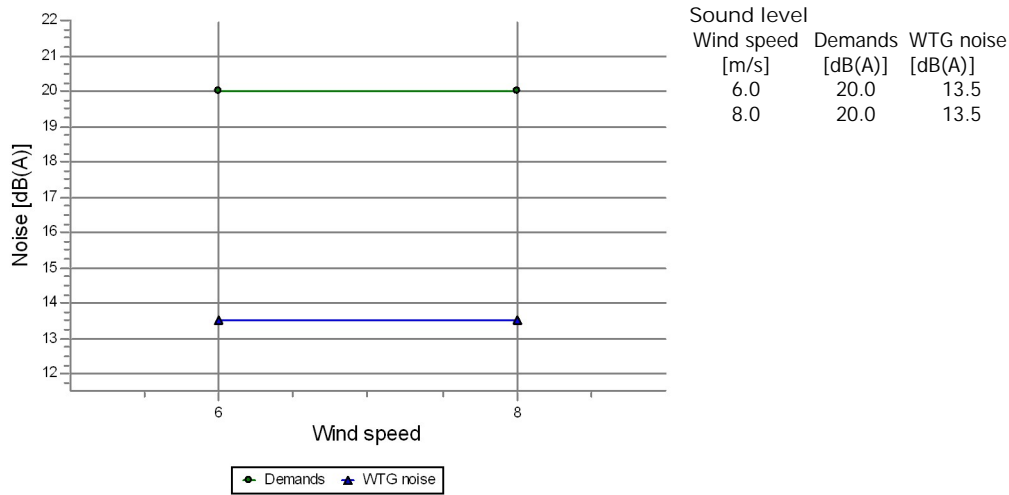


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.9
8.0	13.9

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740010032001 Linu Diki Noise sensitive point: Danish 2019 low frequency - Regular dwellings (98)

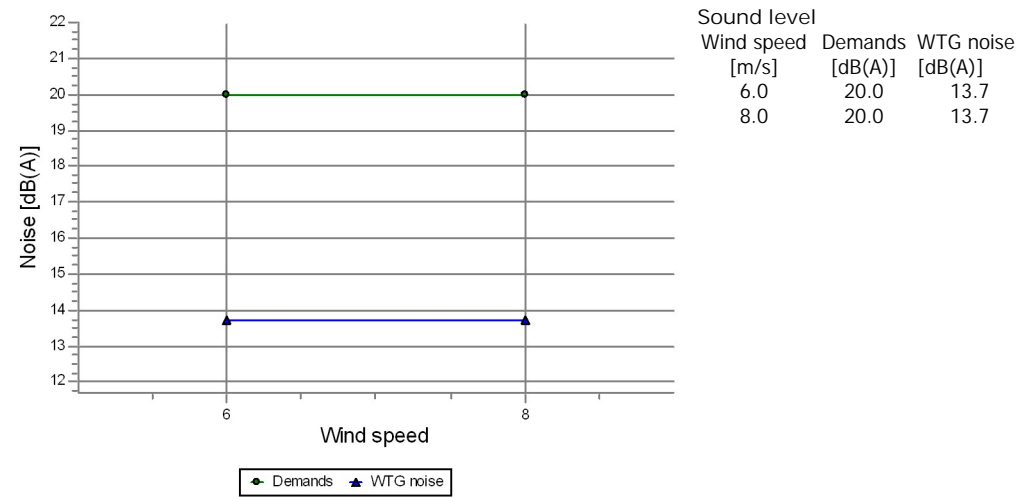


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.5
8.0	13.5

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740010060001 Viktorovka Noise sensitive point: Danish 2019 low frequency - Regular dwellings (103)

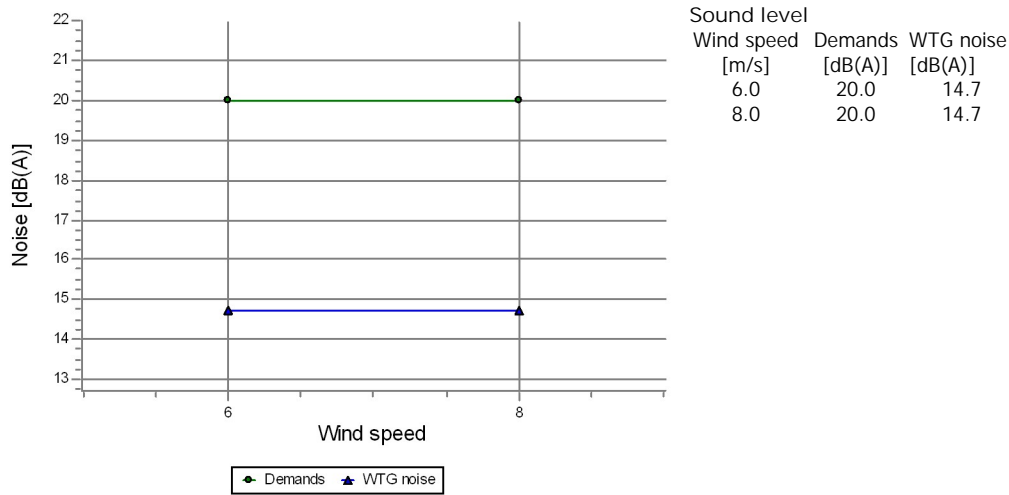


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.7
8.0	13.7

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740010061001 Maksimova Noise sensitive point: Danish 2019 low frequency - Regular dwellings (101)

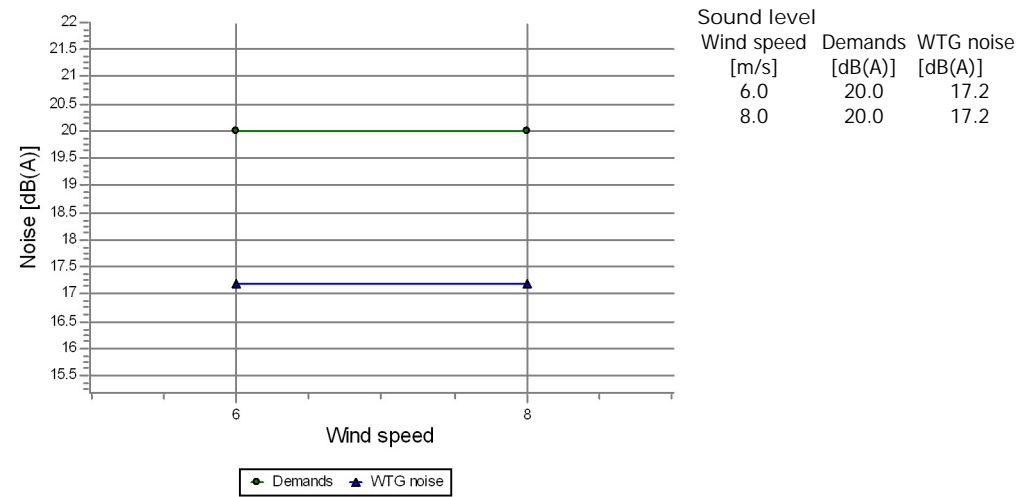


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.7
8.0	14.7

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740010074001 Tebeci Noise sensitive point: Danish 2019 low frequency - Regular dwellings (99)

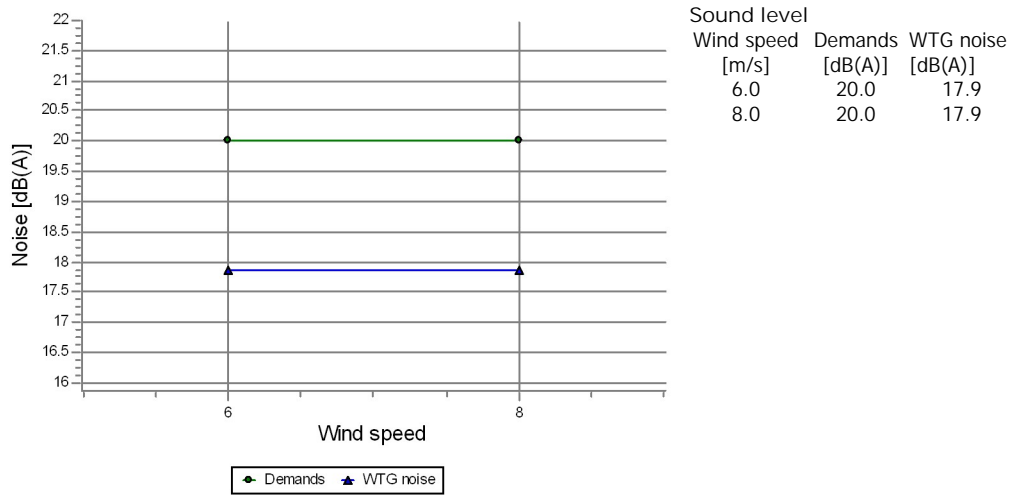


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	17.2
8.0	17.2

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740010076001 Malova Noise sensitive point: Danish 2019 low frequency - Regular dwellings (104)

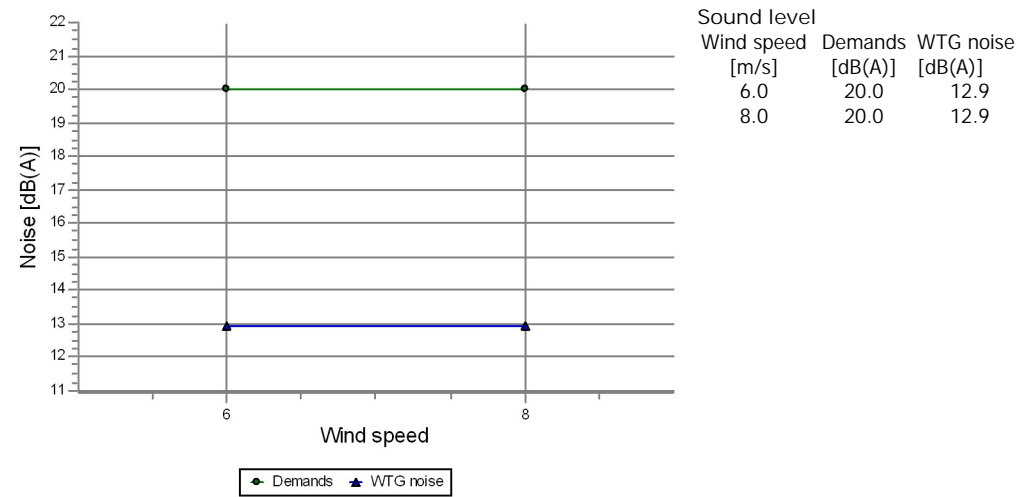


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	17.9
8.0	17.9

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740010090001 Veveru majas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (97)

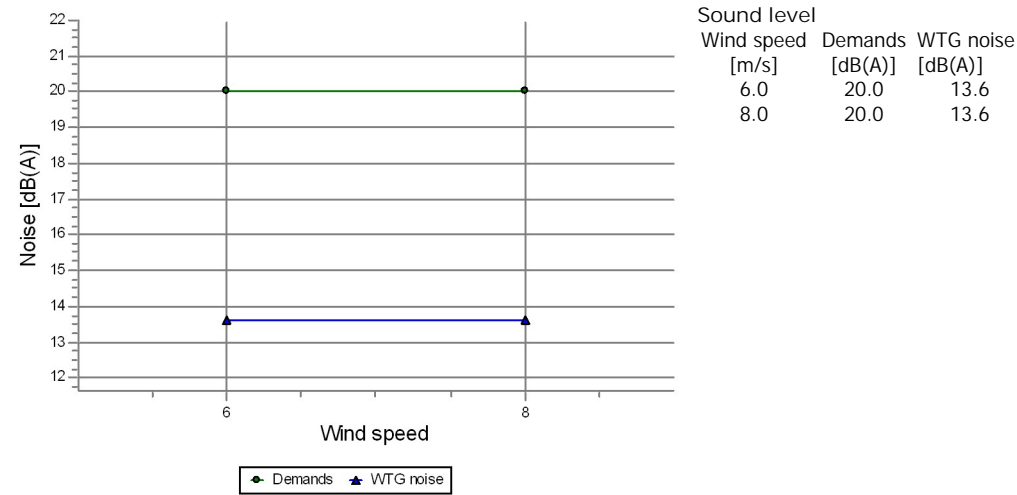


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.9
8.0	12.9

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740010099001 Cinguli Noise sensitive point: Danish 2019 low frequency - Regular dwellings (102)

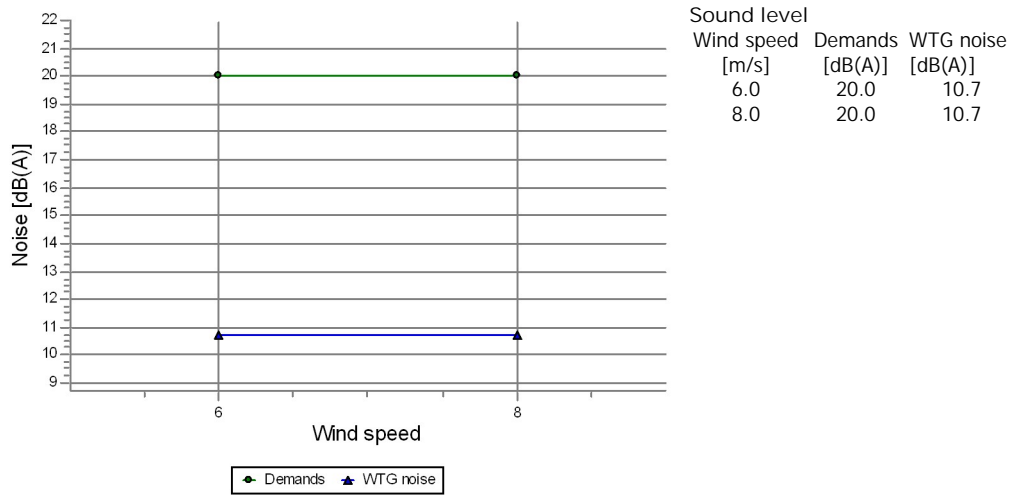


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.6
8.0	13.6

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020002001 Lielo Oriš u 2 maju zeme Noise sensitive point: Danish 2019 low frequency - Regular dwellings (107)

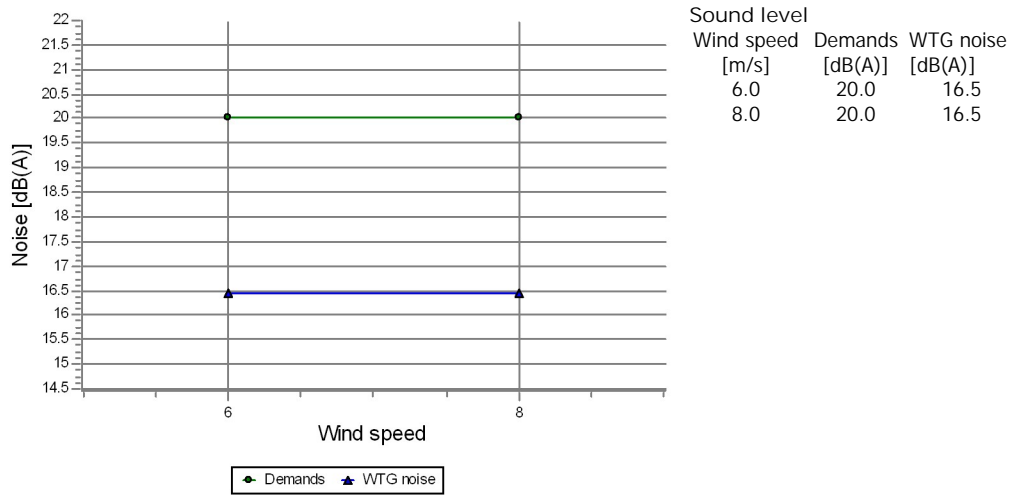


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	10.7
8.0	10.7

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020004001 Sporānu mājas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (124)

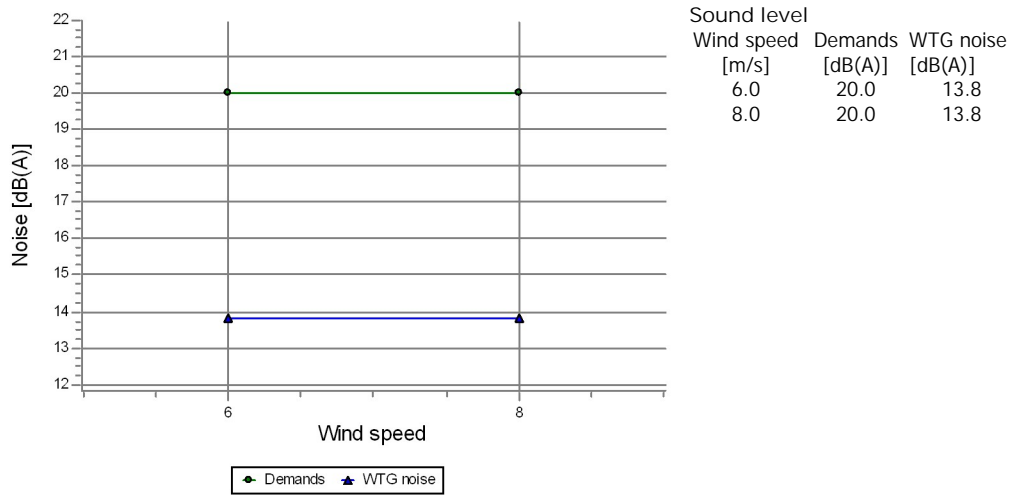


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	16.5
8.0	16.5

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020018001 Riteniš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (113)

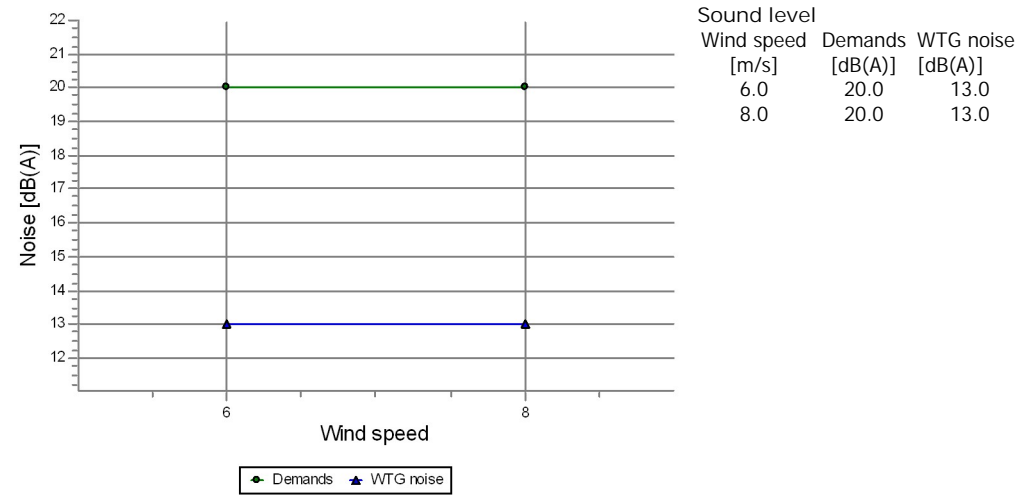


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.8
8.0	13.8

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020022001 Vetras Noise sensitive point: Danish 2019 low frequency - Regular dwellings (125)

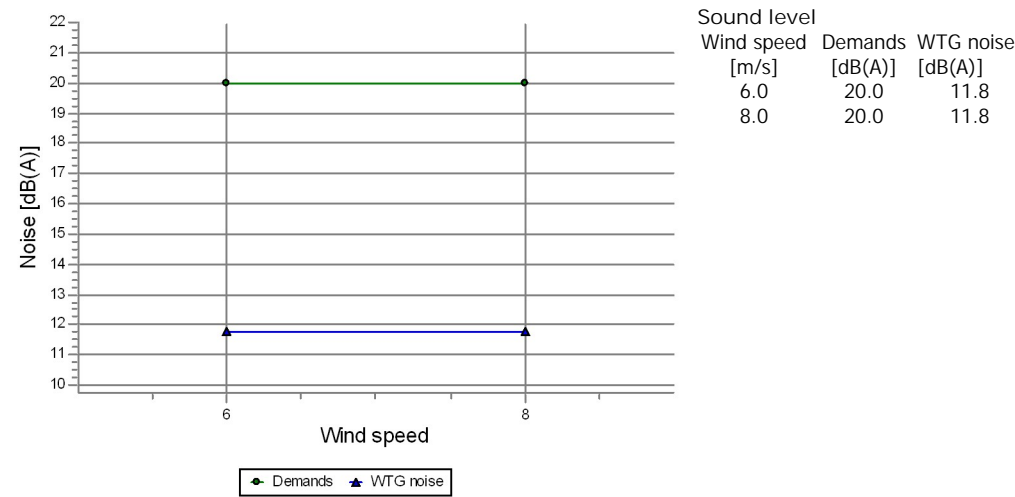


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.0
8.0	13.0

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020035001 Apš upes Noise sensitive point: Danish 2019 low frequency - Regular dwellings (105)

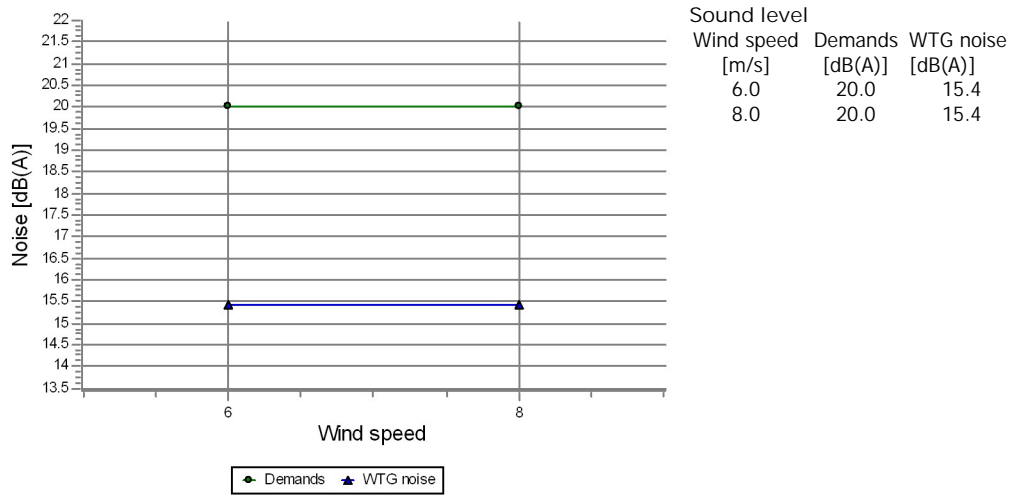


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.8
8.0	11.8

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020036001 Mež abele Noise sensitive point: Danish 2019 low frequency - Regular dwellings (106)

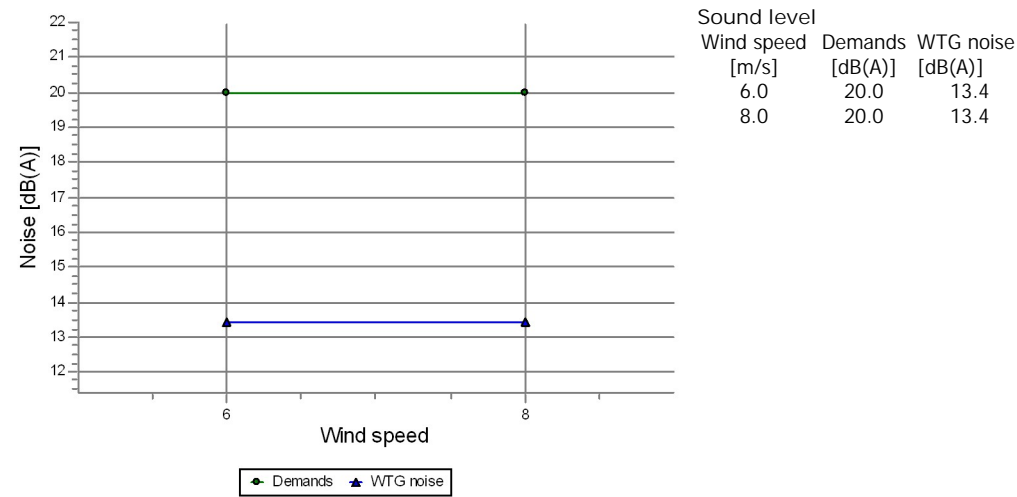


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	15.4
8.0	15.4

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020073012 Grovani Noise sensitive point: Danish 2019 low frequency - Regular dwellings (108)

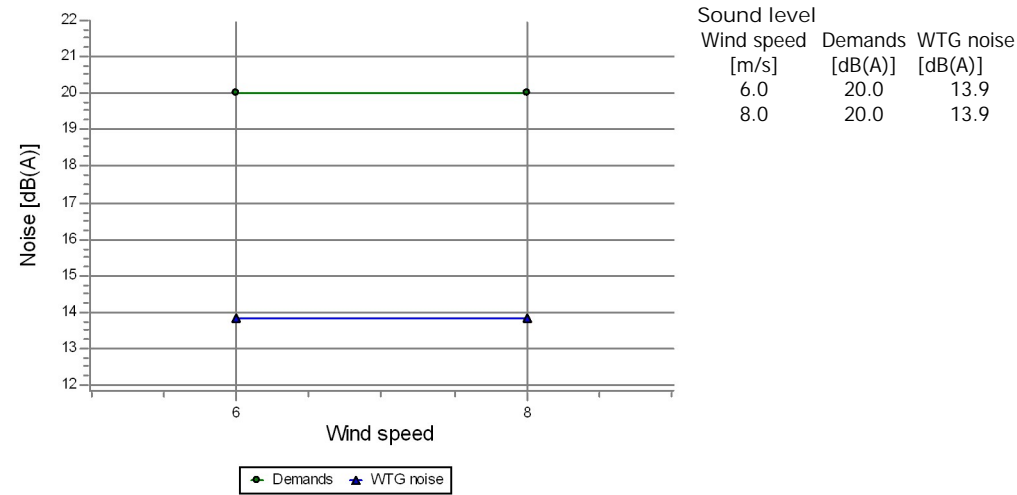


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.4
8.0	13.4

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020144001 Dzitari Noise sensitive point: Danish 2019 low frequency - Regular dwellings (112)

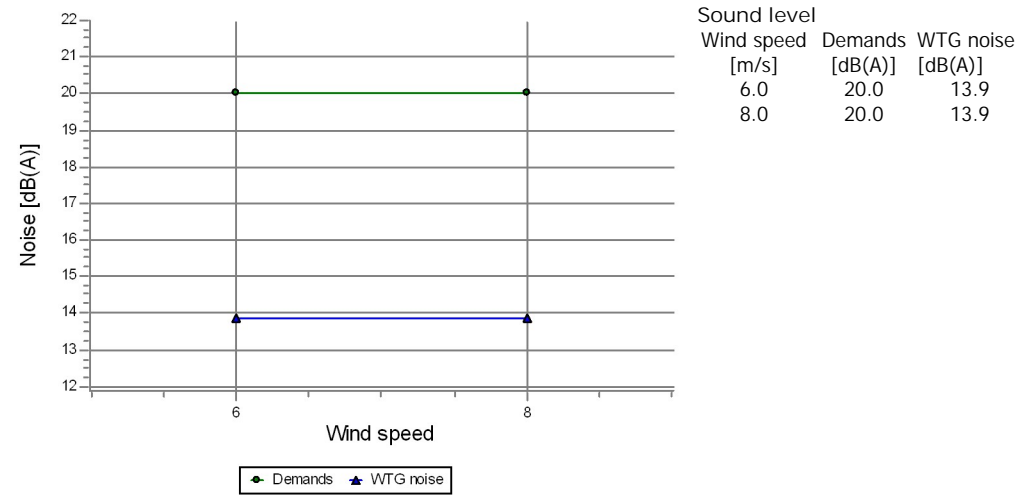


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.9
8.0	13.9

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020144013 Jaundzitari Noise sensitive point: Danish 2019 low frequency - Regular dwellings (121)

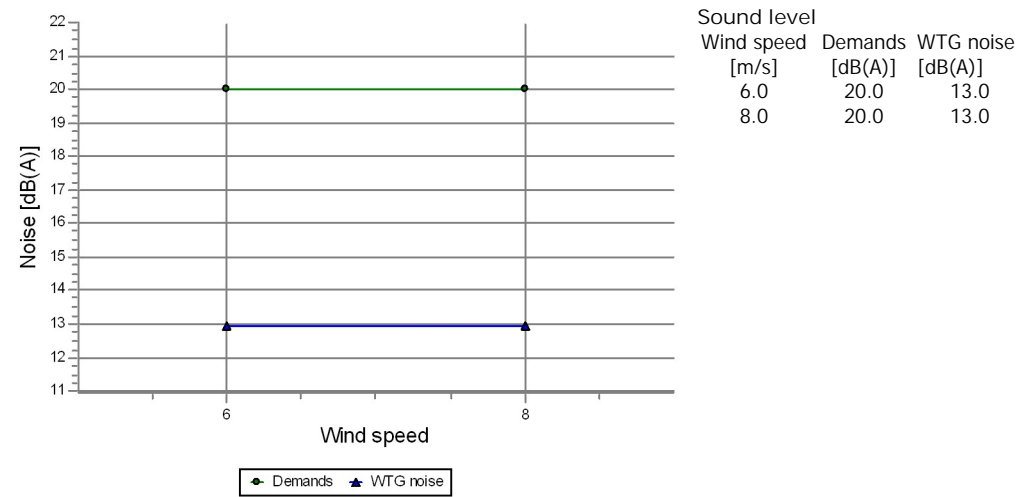


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.9
8.0	13.9

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020146001 Brencani Noise sensitive point: Danish 2019 low frequency - Regular dwellings (115)

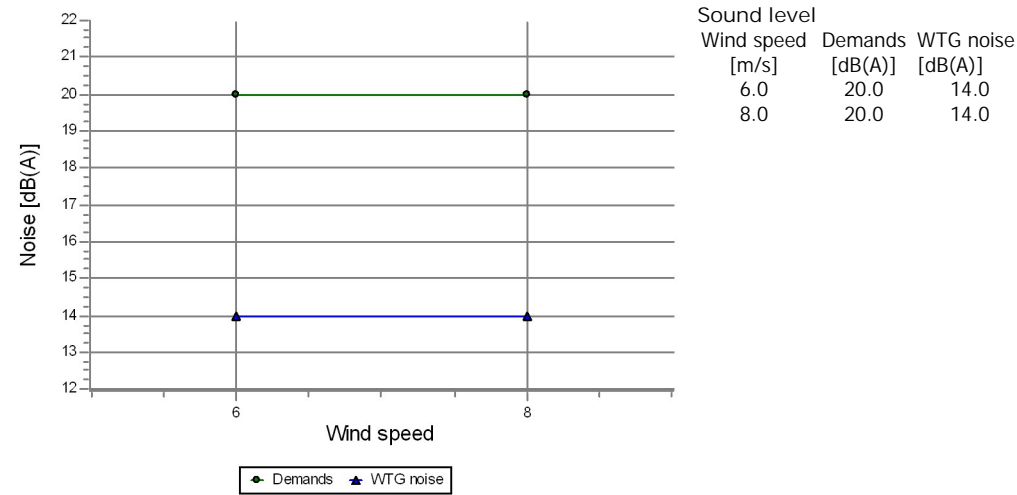


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.0
8.0	13.0

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020154001 Irbeni Noise sensitive point: Danish 2019 low frequency - Regular dwellings (114)

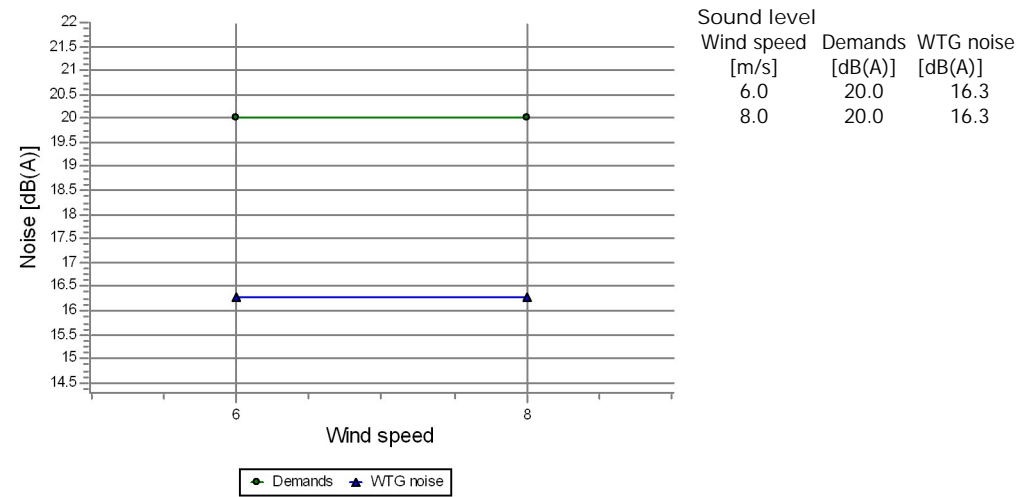


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.0
8.0	14.0

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020156001 Maurini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (120)

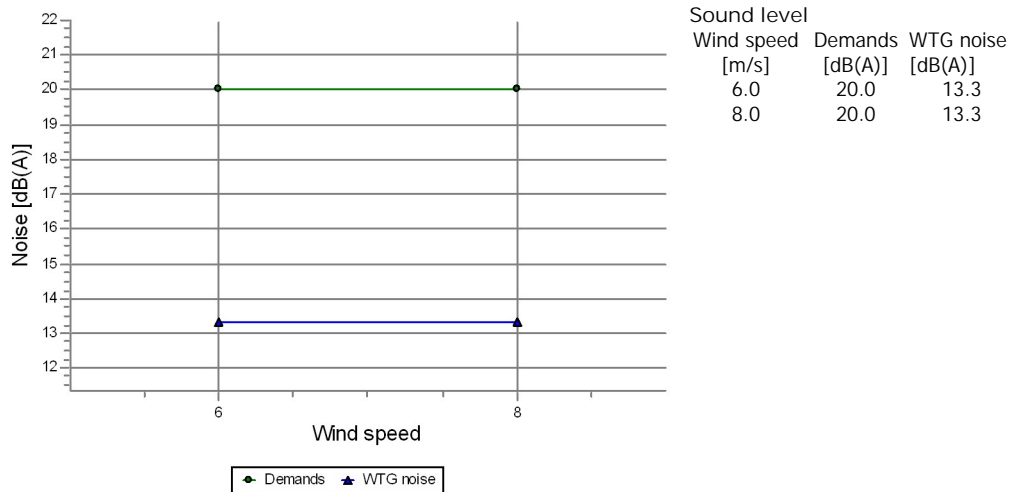


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	16.3
8.0	16.3

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020165001 Kamenes Noise sensitive point: Danish 2019 low frequency - Regular dwellings (123)



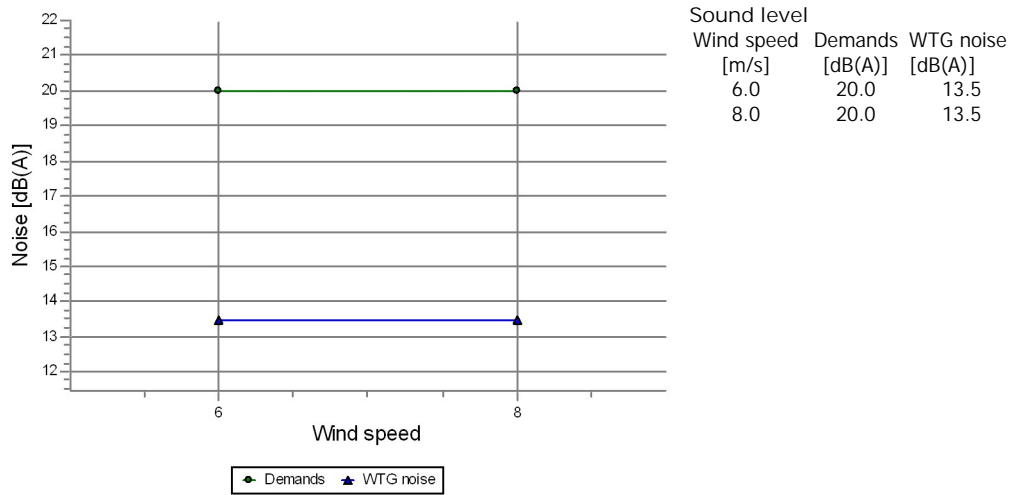
Calculated noise [dB(A)]

Wind speed

[m/s]	
6.0	13.3
8.0	13.3

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020167001 Zemesbites Noise sensitive point: Danish 2019 low frequency - Regular dwellings (118)

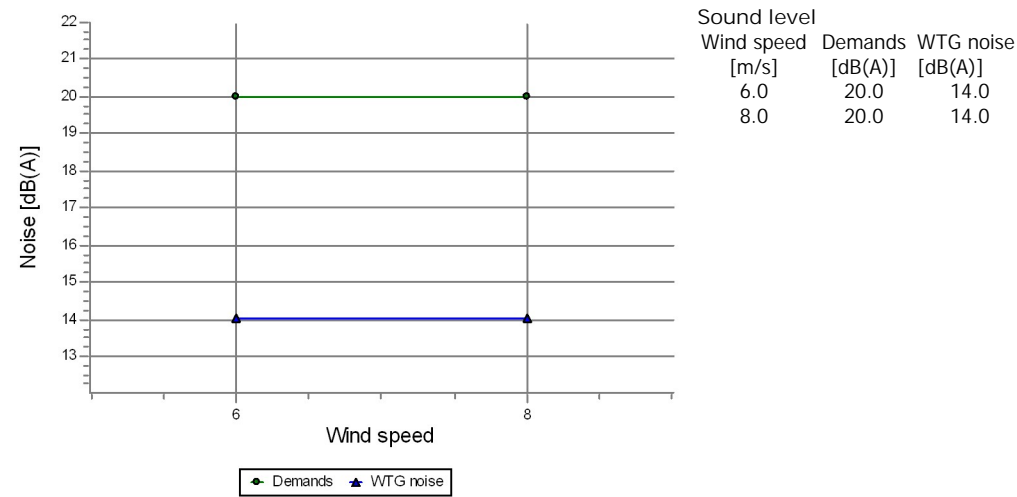


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.5
8.0	13.5

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020167007 Vecas Zemesbites Noise sensitive point: Danish 2019 low frequency - Regular dwellings (117)

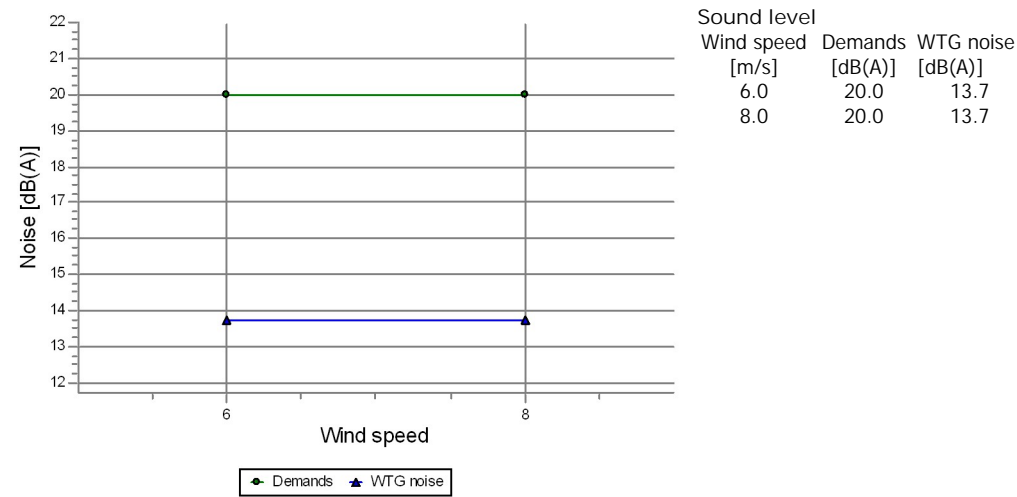


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.0
8.0	14.0

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020168001 Zirneklis i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (126)

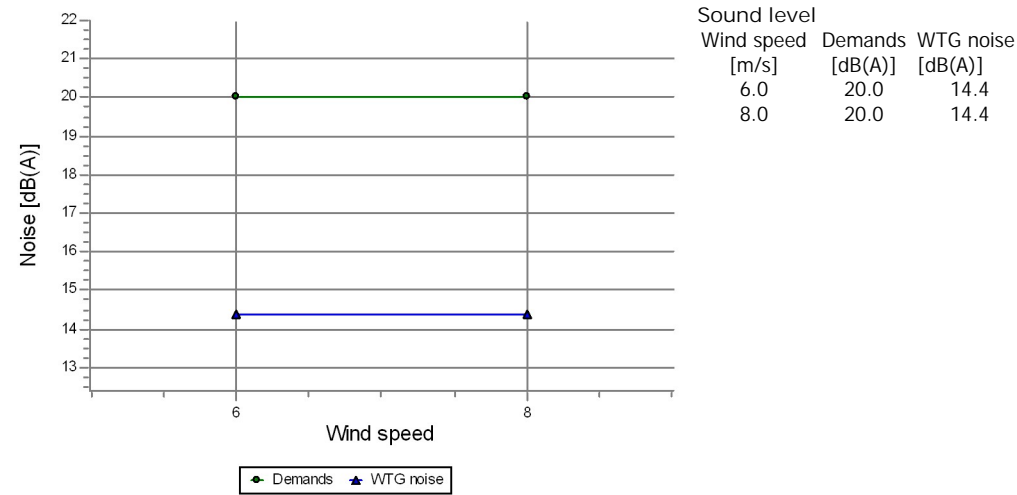


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.7
8.0	13.7

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020169001 Purmala Noise sensitive point: Danish 2019 low frequency - Regular dwellings (111)

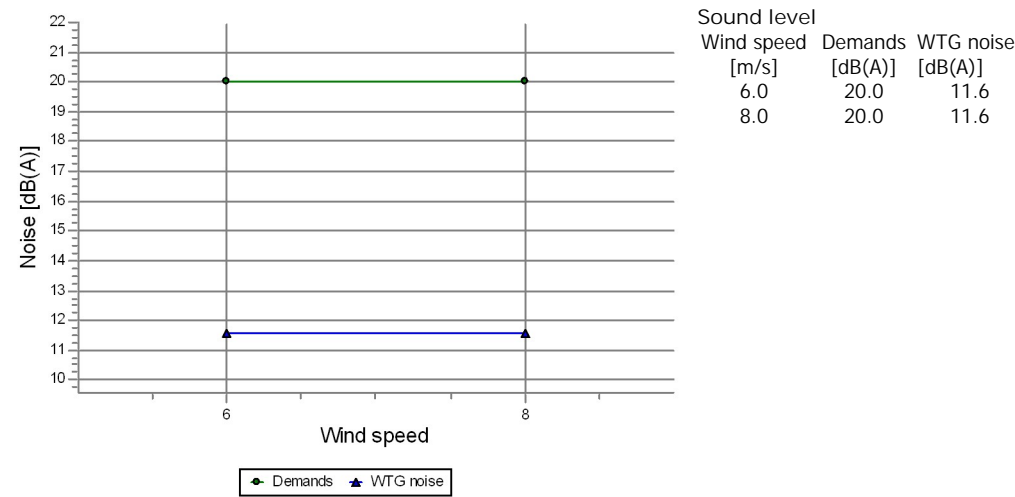


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.4
8.0	14.4

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020172001 Lidumi Noise sensitive point: Danish 2019 low frequency - Regular dwellings (127)

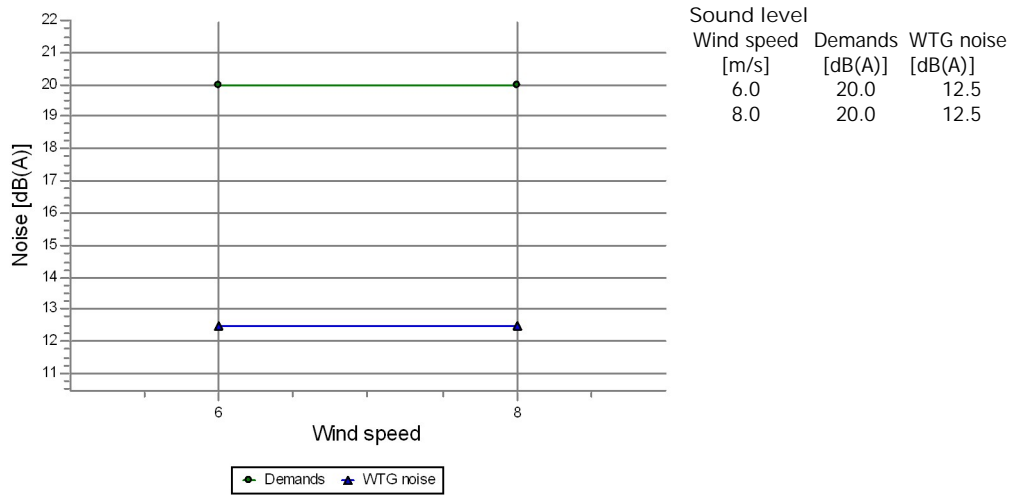


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.6
8.0	11.6

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020195001 Rapš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (110)

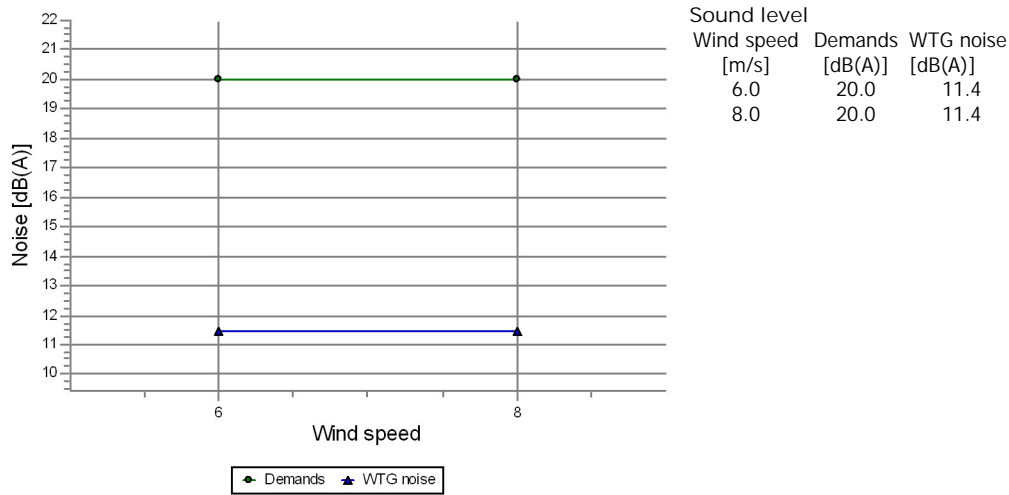


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.5
8.0	12.5

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020196001 Uzulini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (138)

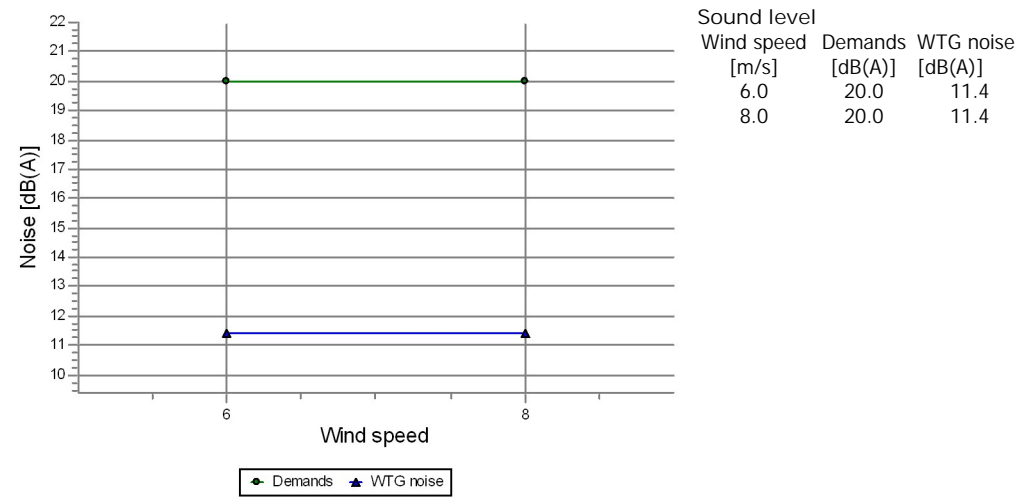


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.4
8.0	11.4

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020199001 Sirmiš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (116)

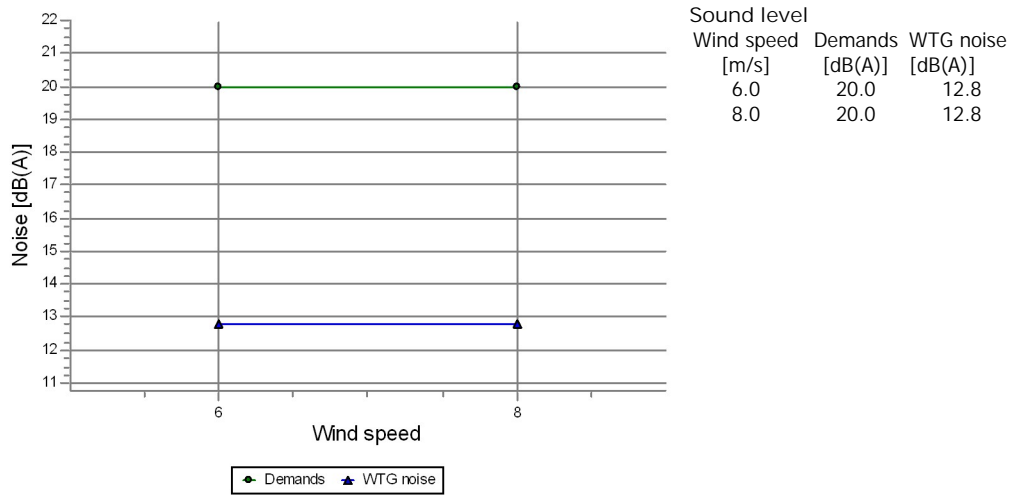


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.4
8.0	11.4

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020200001 Mieziš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (119)

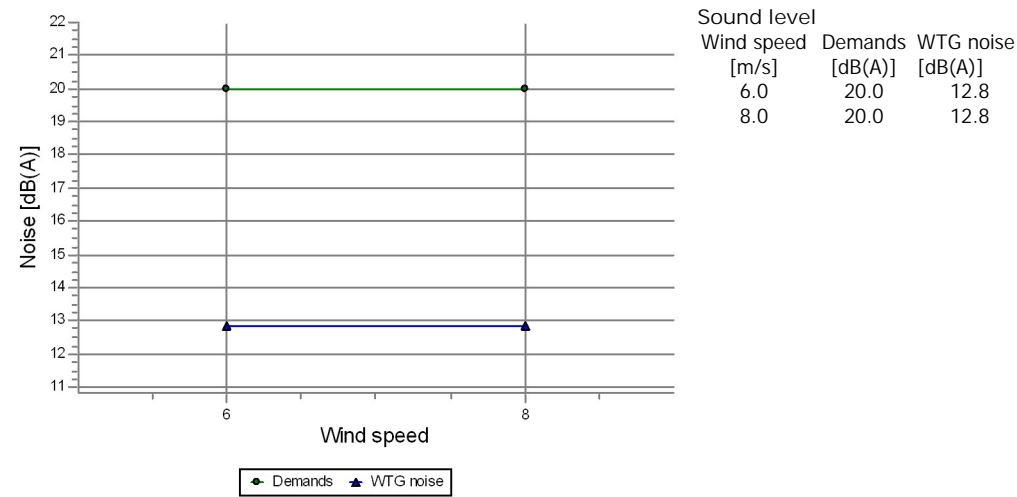


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.8
8.0	12.8

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020200004 Mieziš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (137)

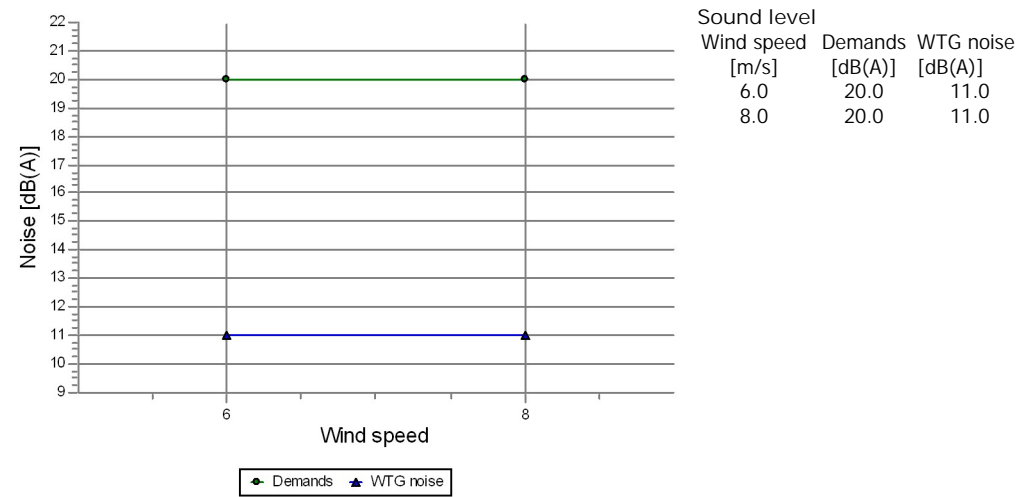


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.8
8.0	12.8

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020245004 Vilniš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (136)

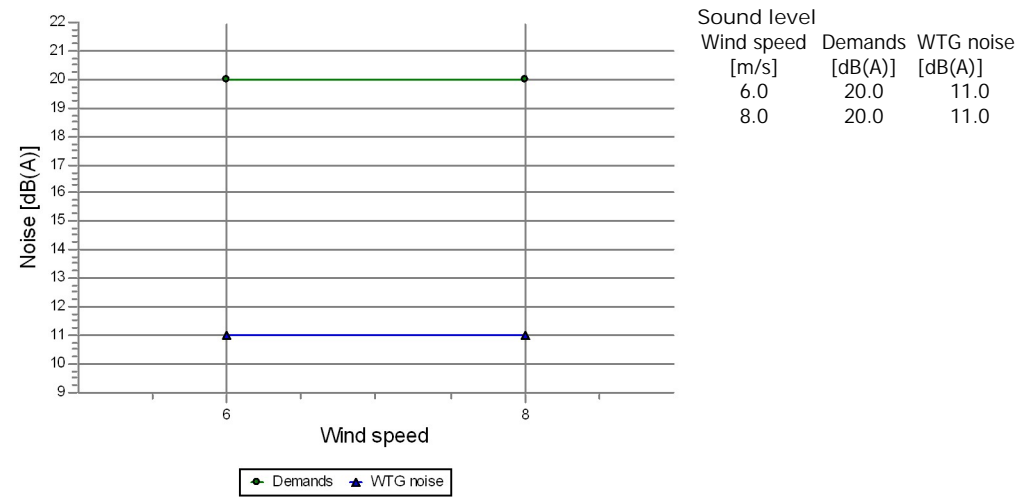


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.0
8.0	11.0

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020245012 Celmalas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (129)

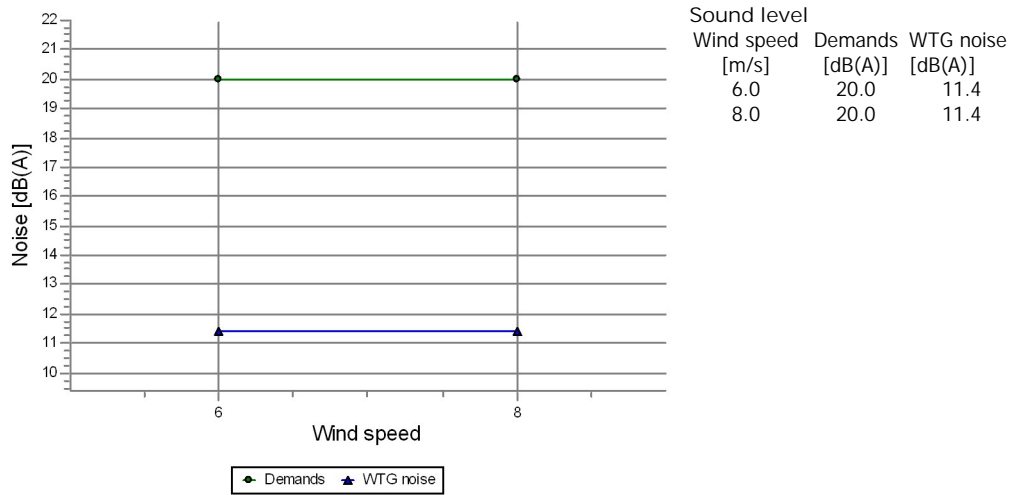


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.0
8.0	11.0

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020281001 I vaiš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (109)

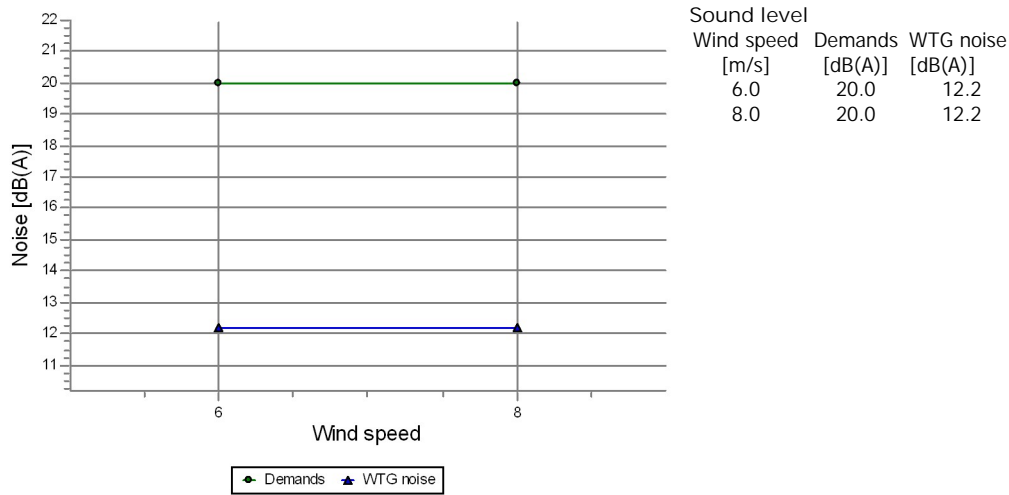


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.4
8.0	11.4

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020285001 Gabri Noise sensitive point: Danish 2019 low frequency - Regular dwellings (128)

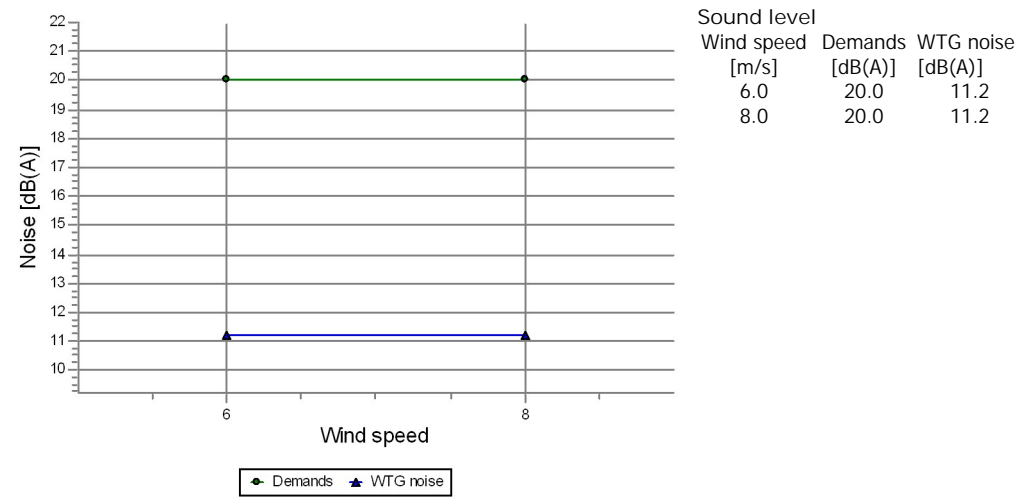


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.2
8.0	12.2

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740020326001 Smelteru kapseta Noise sensitive point: Danish 2019 low frequency - Regular dwellings (122)

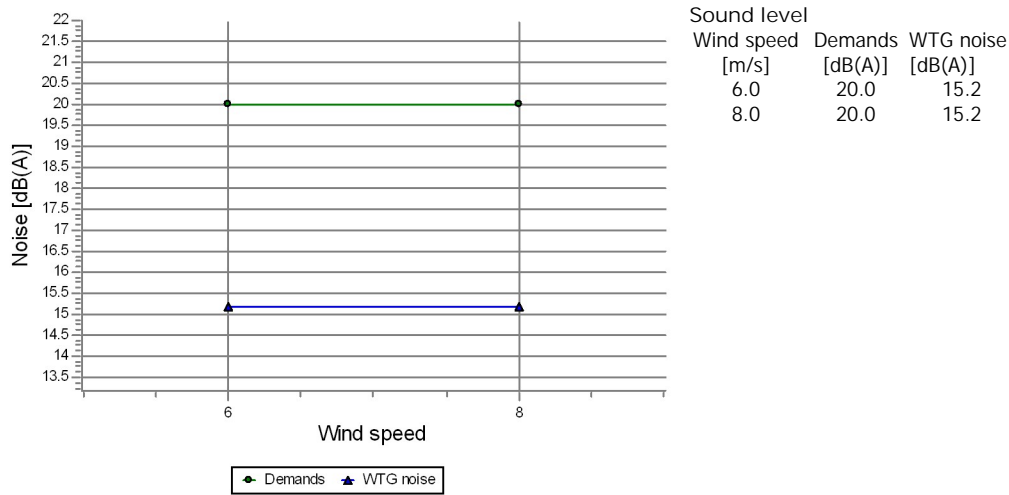


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	11.2
8.0	11.2

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740030004001 Jaundzelzava Noise sensitive point: Danish 2019 low frequency - Regular dwellings (92)

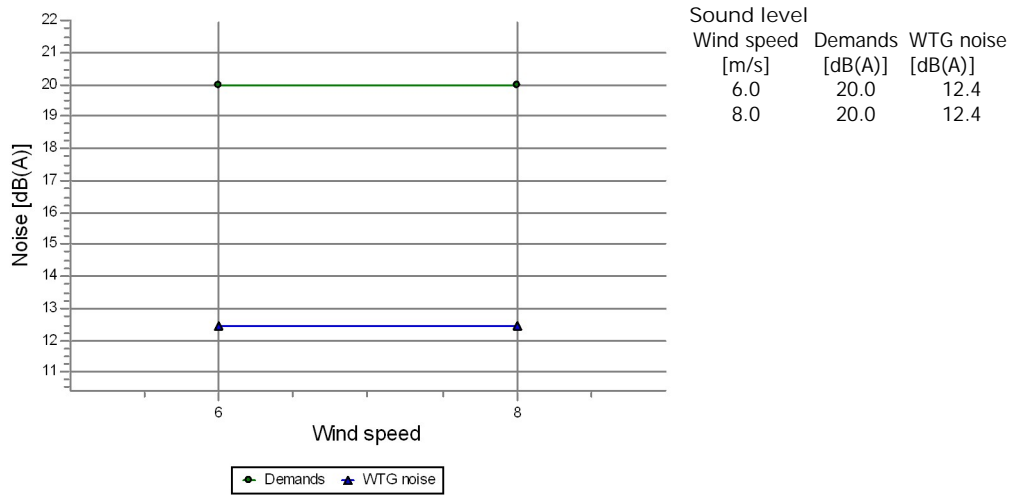


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	15.2
8.0	15.2

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740030010001 Virsaiš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (95)

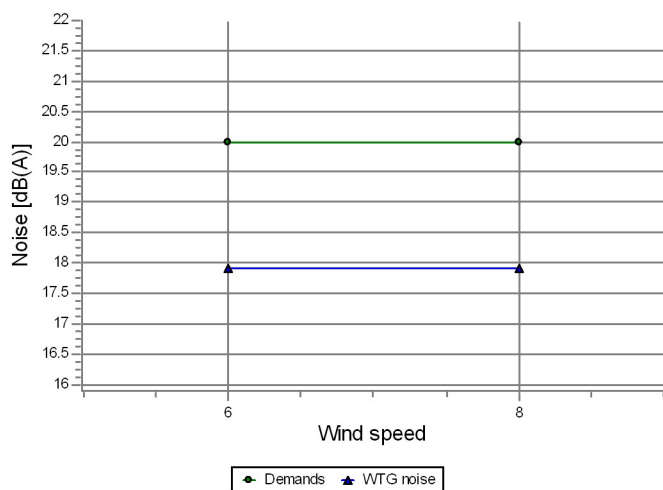


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.4
8.0	12.4

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740030024001 Kalnieš i 2 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (96)



Sound level		
Wind speed	Demands	WTG noise
[m/s]	[dB(A)]	[dB(A)]
6.0	20.0	17.9
8.0	20.0	17.9

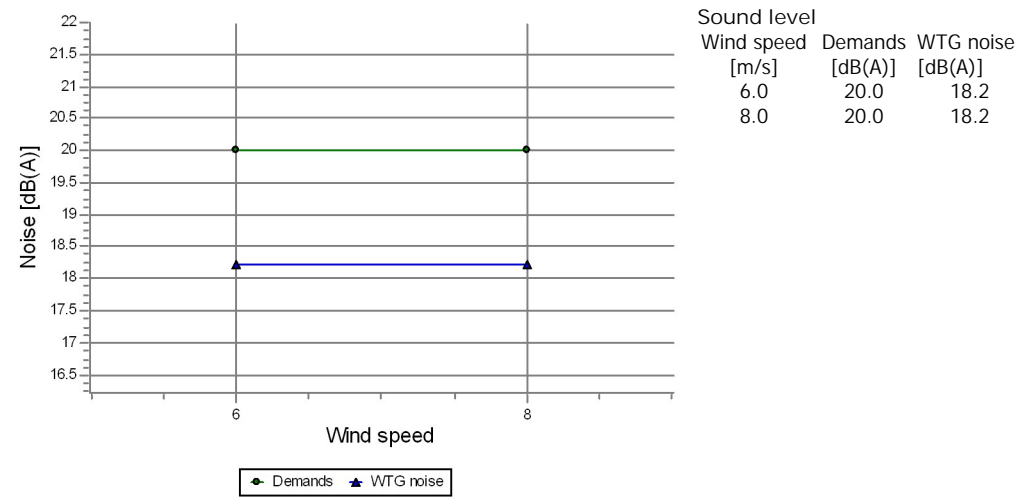
Calculated noise [dB(A)]

Wind speed

[m/s]	
6.0	17.9
8.0	17.9

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740030039001 Ievaiš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (93)

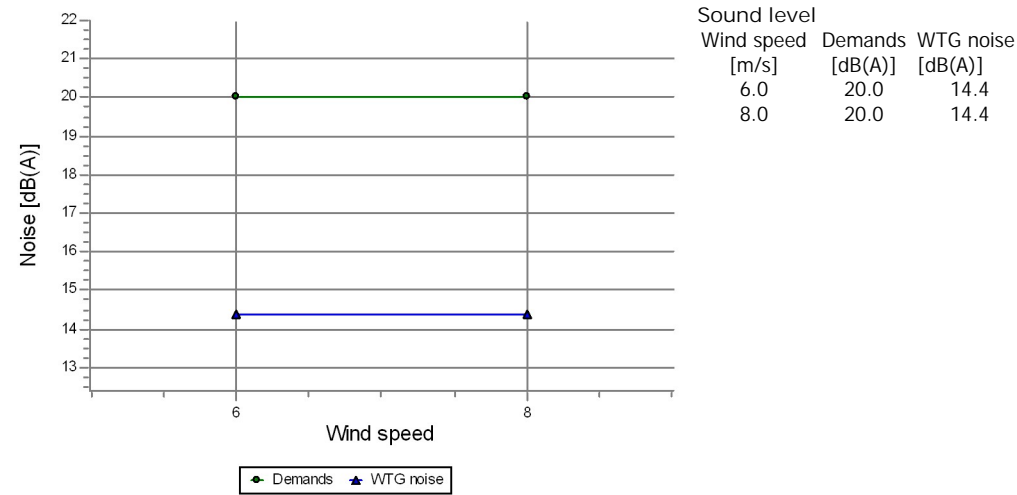


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	18.2
8.0	18.2

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740030139001 Zemnieka seta Noise sensitive point: Danish 2019 low frequency - Regular dwellings (94)

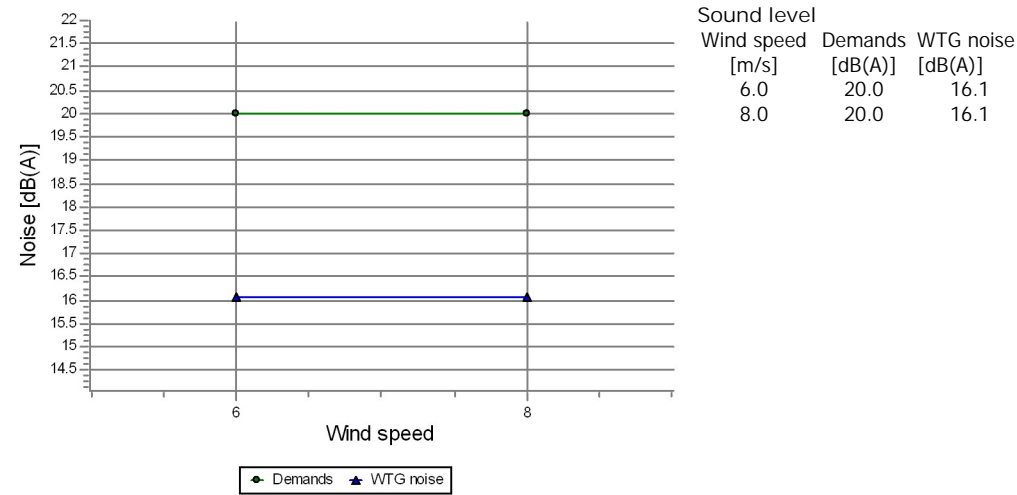


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.4
8.0	14.4

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740040014001 Bucinieki Noise sensitive point: Danish 2019 low frequency - Regular dwellings (131)

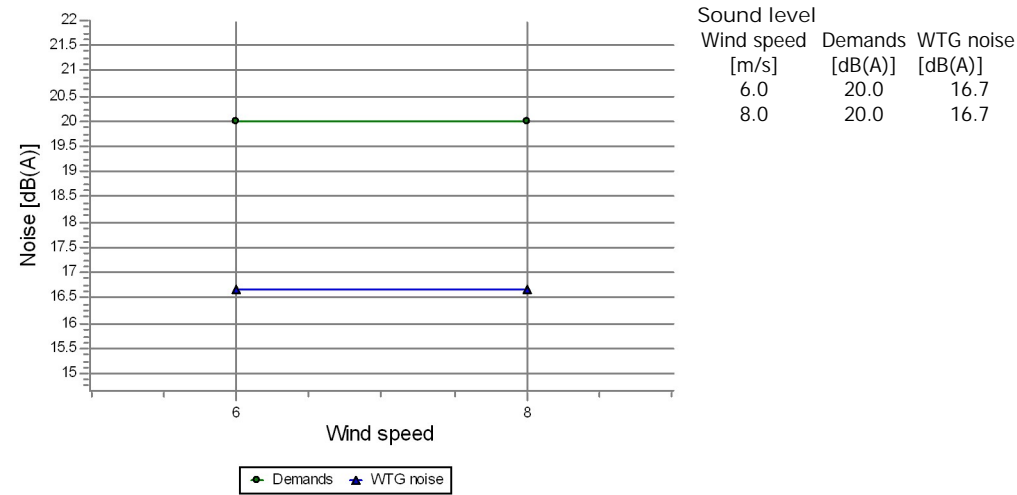


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	16.1
8.0	16.1

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740040026001 Zelta Dibens Noise sensitive point: Danish 2019 low frequency - Regular dwellings (133)

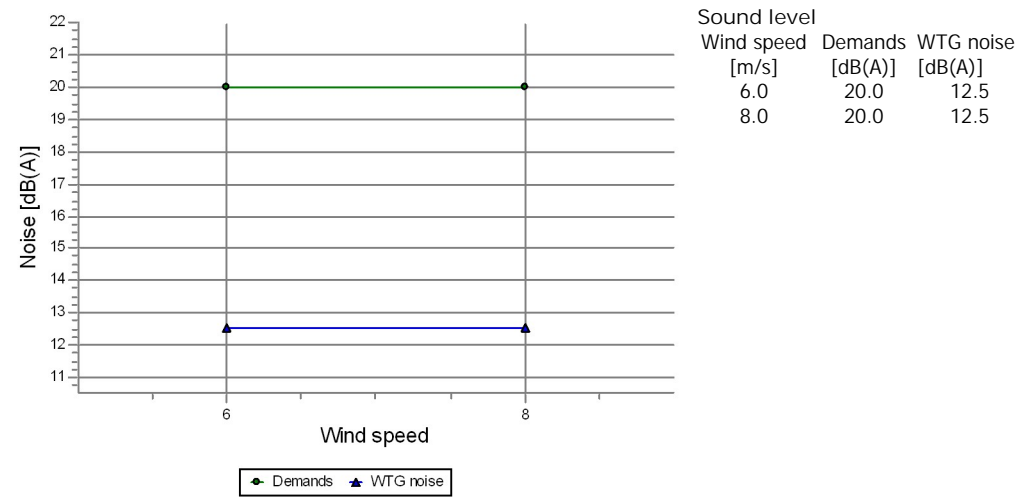


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	16.7
8.0	16.7

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740040040001 Viesani Noise sensitive point: Danish 2019 low frequency - Regular dwellings (134)

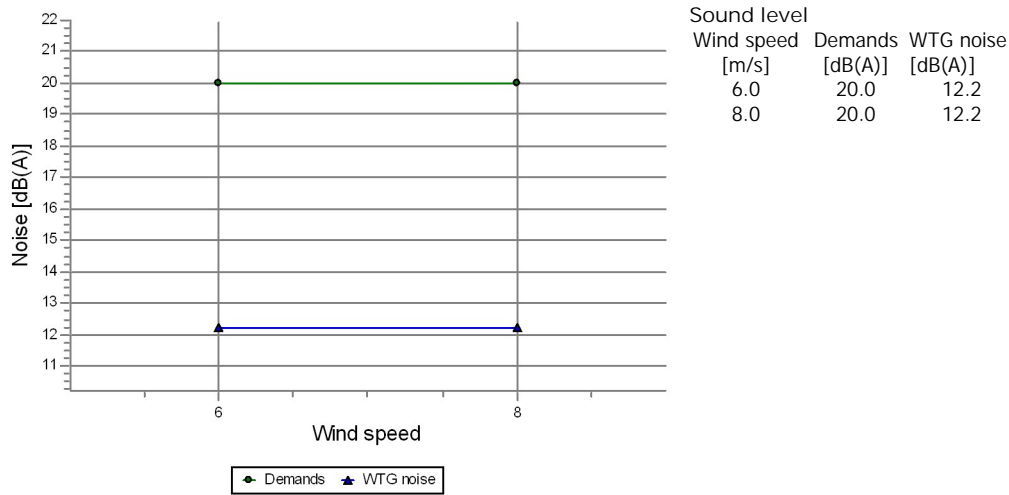


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.5
8.0	12.5

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740040055001 Kalnbirzes Noise sensitive point: Danish 2019 low frequency - Regular dwellings (130)

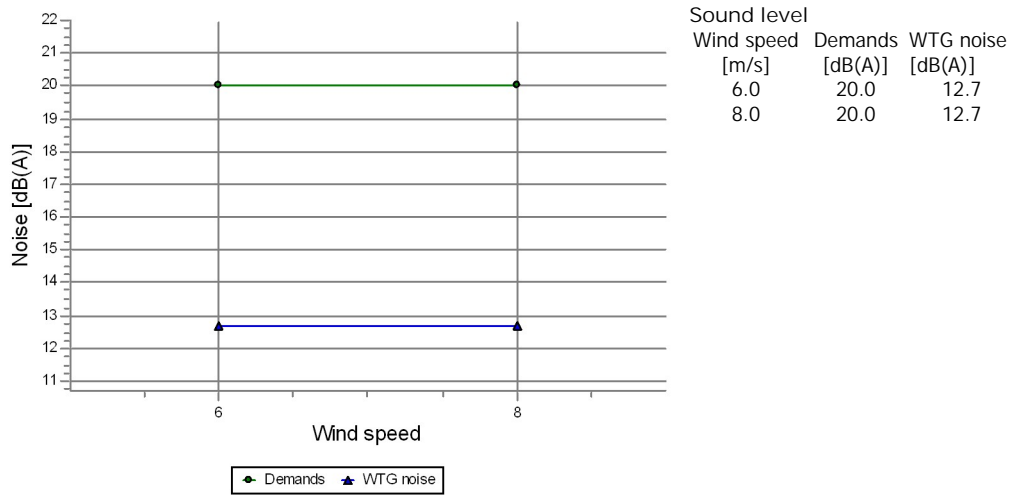


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.2
8.0	12.2

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740040169001 Spridiš i 3 Noise sensitive point: Danish 2019 low frequency - Regular dwellings (132)

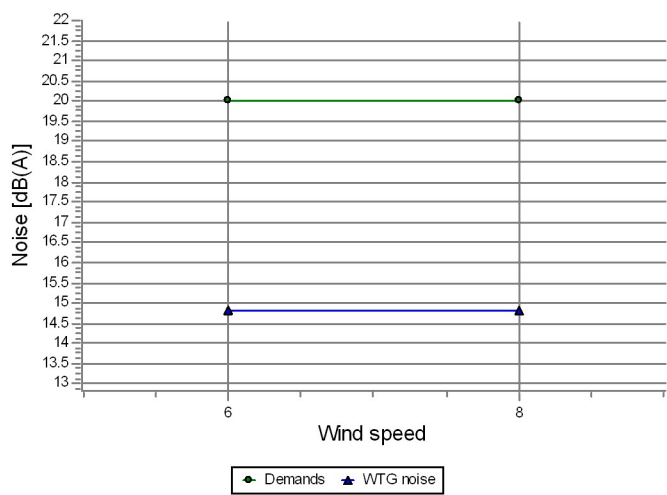


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.7
8.0	12.7

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060002001 Laimnieki Noise sensitive point: Danish 2019 low frequency - Regular dwellings (76)



Sound level

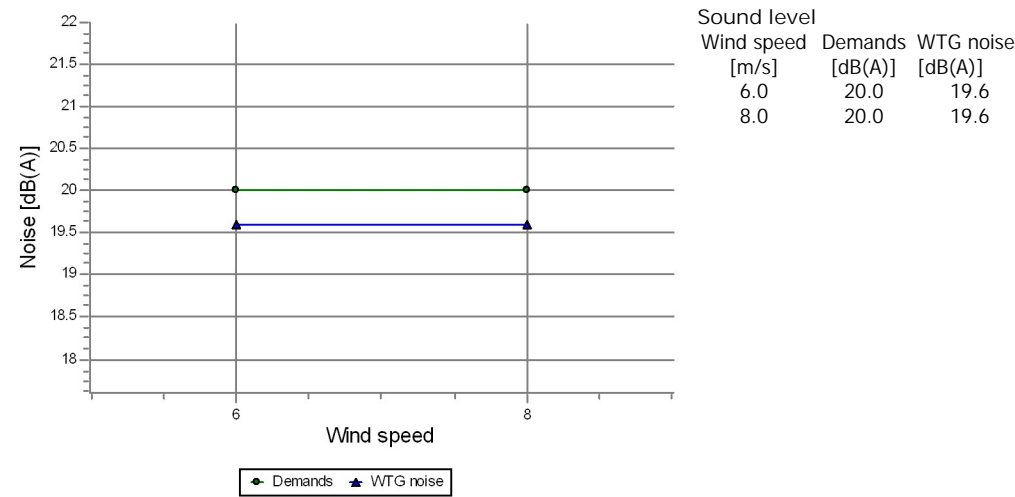
Wind speed	Demands	WTG noise
[m/s]	[dB(A)]	[dB(A)]
6.0	20.0	14.8
8.0	20.0	14.8

Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.8
8.0	14.8

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060014001 Briež udarzs Noise sensitive point: Danish 2019 low frequency - Regular dwellings (80)

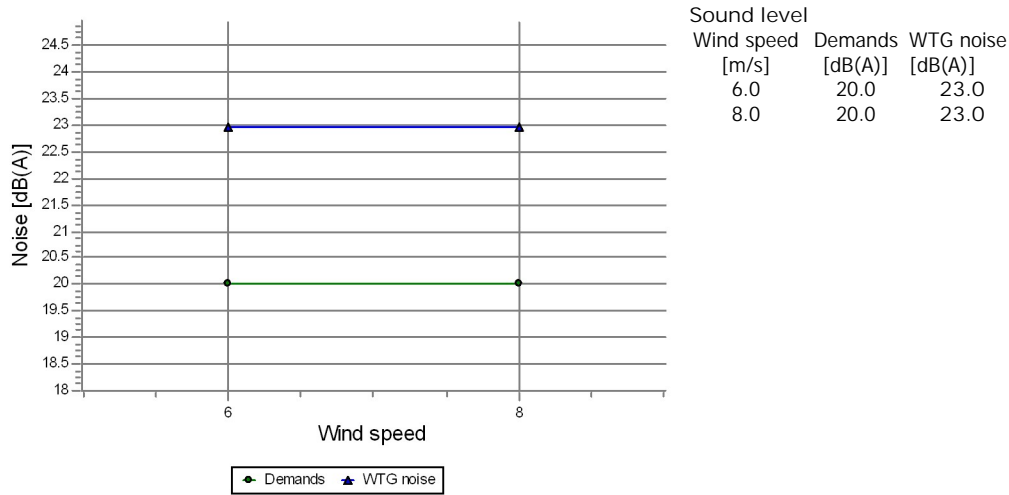


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	19.6
8.0	19.6

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060026001 OŠ i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (79)

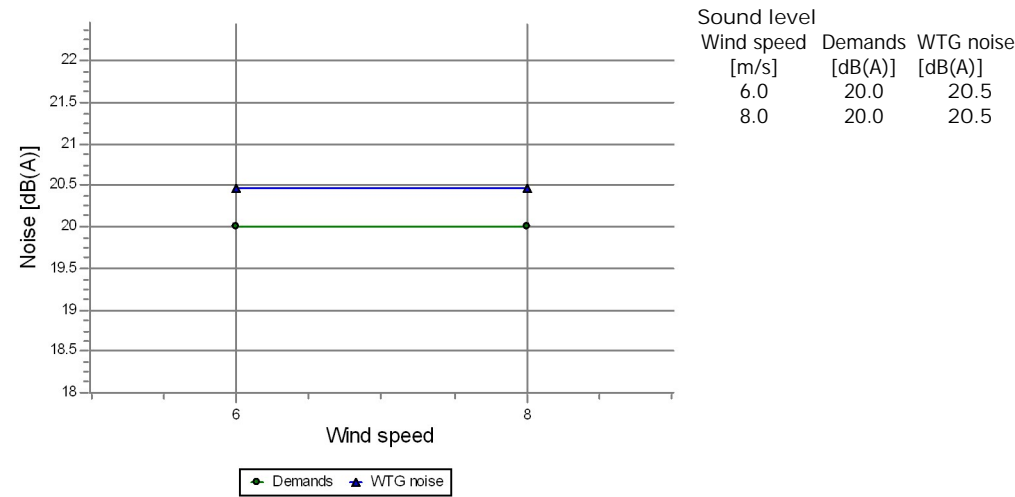


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	23.0
8.0	23.0

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060037001 Berzainites Noise sensitive point: Danish 2019 low frequency - Regular dwellings (135)

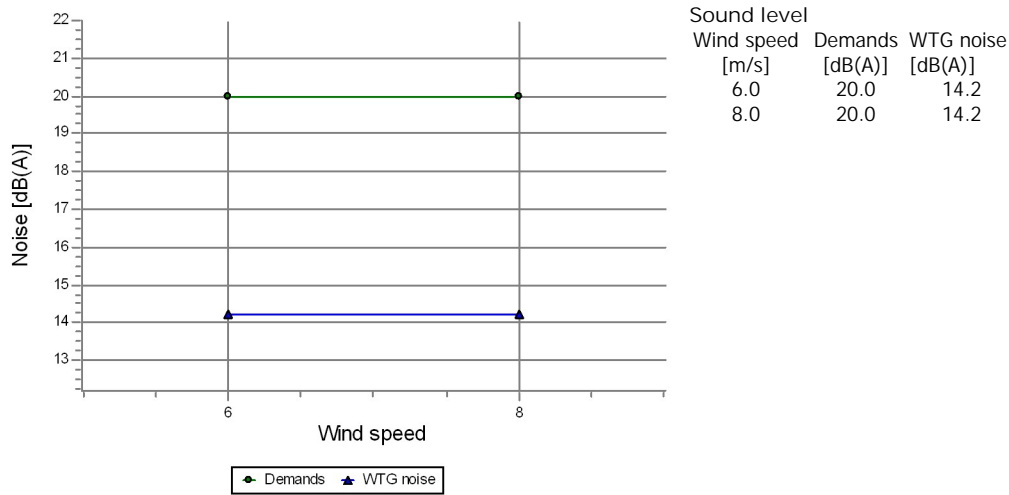


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	20.5
8.0	20.5

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060042001 Mež noras Noise sensitive point: Danish 2019 low frequency - Regular dwellings (81)

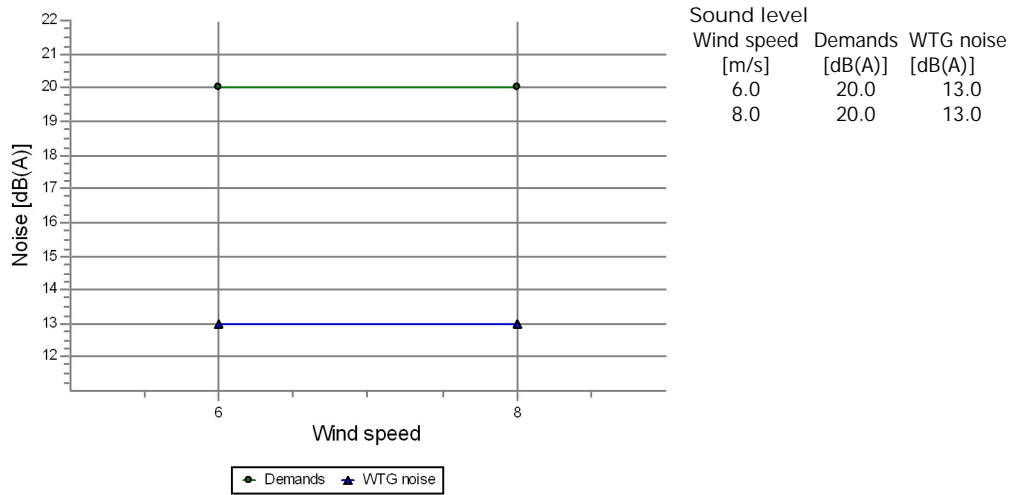


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.2
8.0	14.2

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060047001 Avotini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (75)

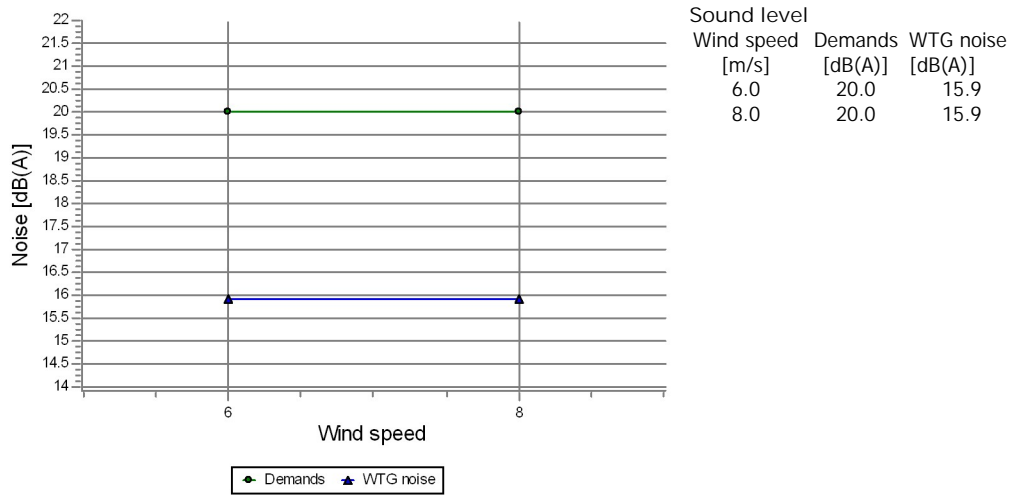


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.0
8.0	13.0

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060111001 Rozes Noise sensitive point: Danish 2019 low frequency - Regular dwellings (82)

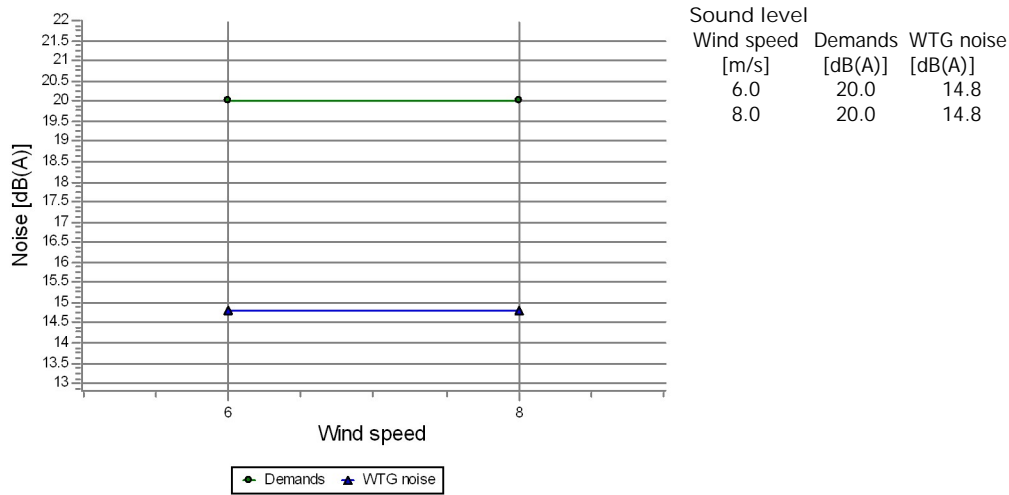


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	15.9
8.0	15.9

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060113001 Cielavinas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (84)

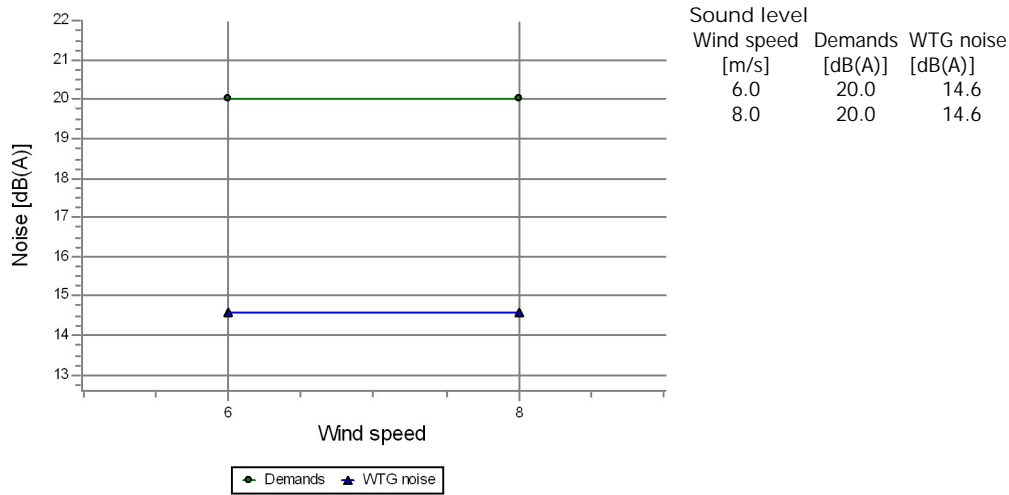


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.8
8.0	14.8

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060116001 Rubeniš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (83)

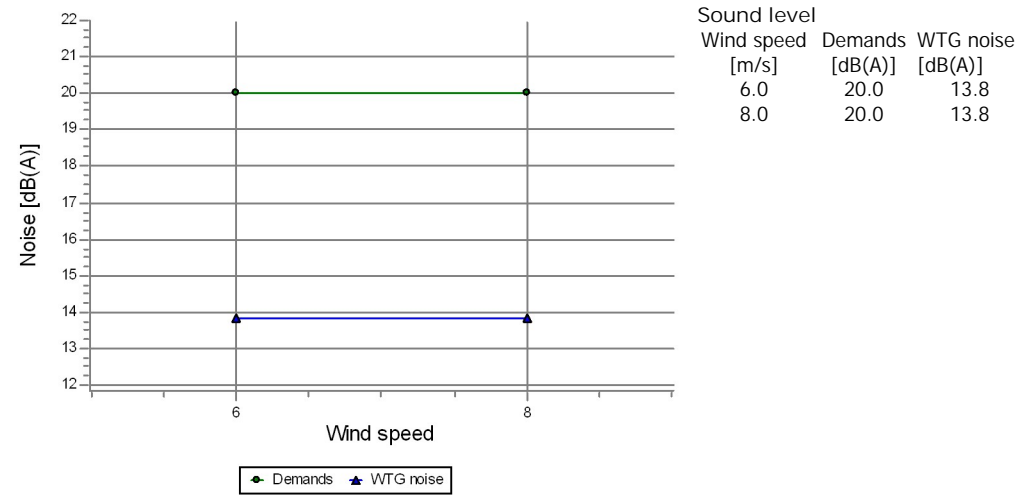


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.6
8.0	14.6

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060121001 Skalbes Noise sensitive point: Danish 2019 low frequency - Regular dwellings (78)

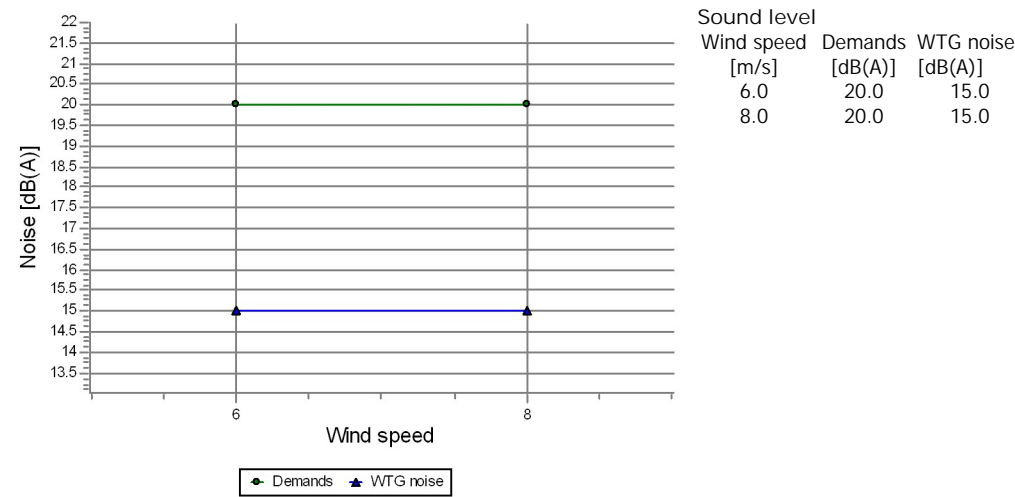


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.8
8.0	13.8

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060147001 Mozuli Noise sensitive point: Danish 2019 low frequency - Regular dwellings (77)

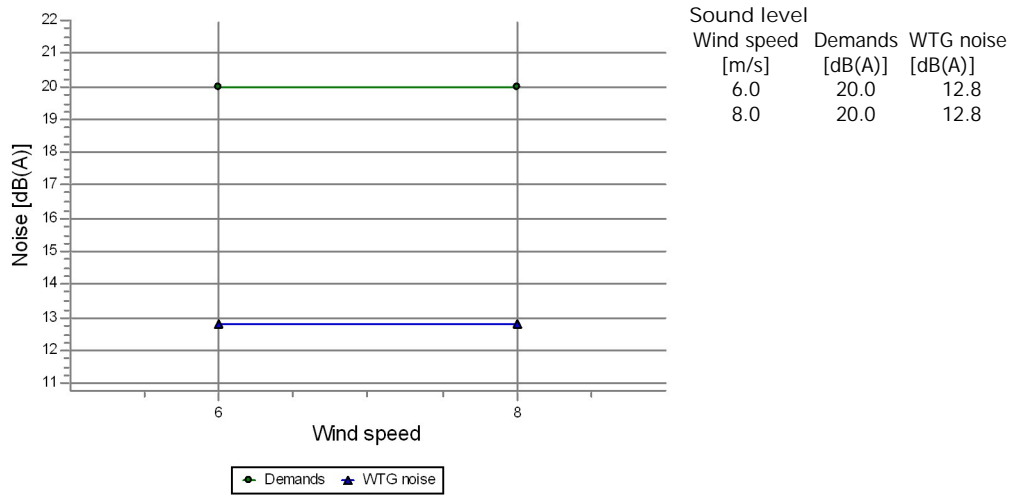


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	15.0
8.0	15.0

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060161001 Mež otnes Noise sensitive point: Danish 2019 low frequency - Regular dwellings (85)

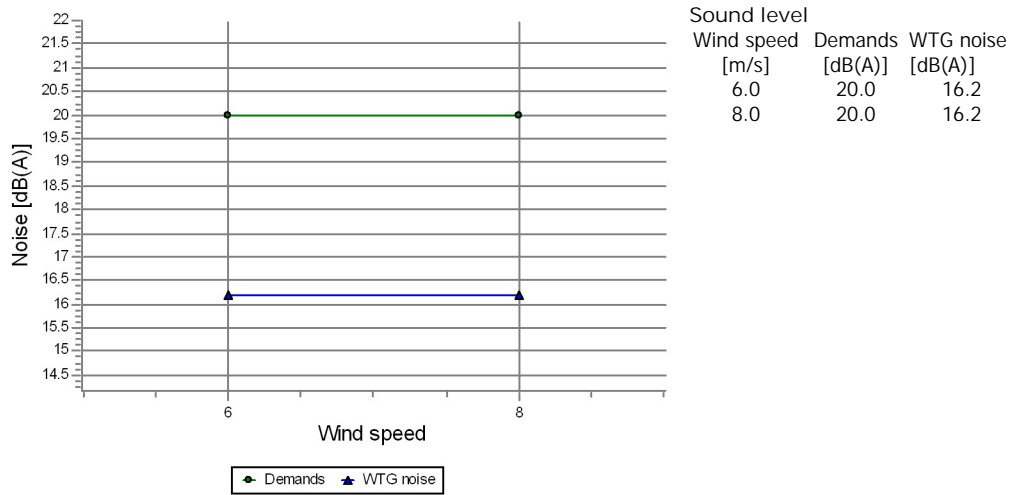


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.8
8.0	12.8

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76740060173001 Dzeniš i Noise sensitive point: Danish 2019 low frequency - Regular dwellings (74)

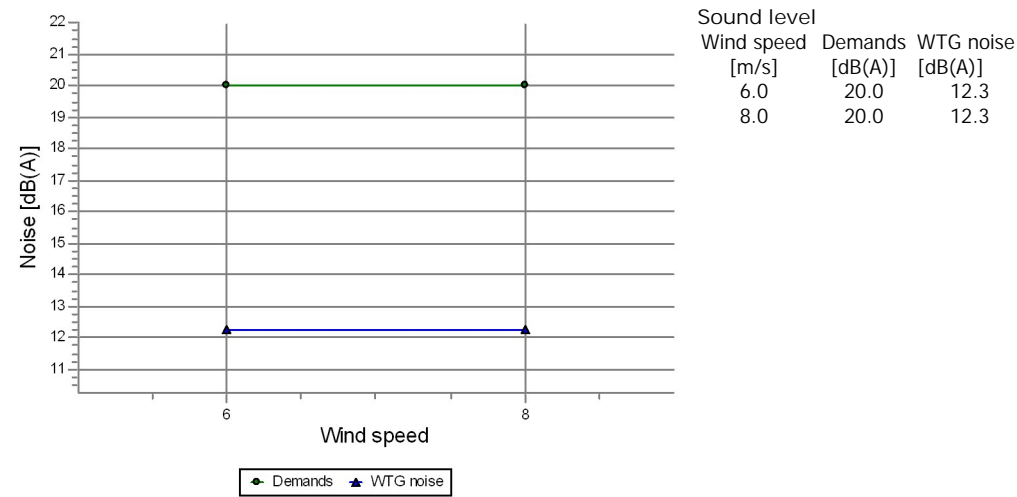


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	16.2
8.0	16.2

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76820020012001 Rubeni Noise sensitive point: Danish 2019 low frequency - Regular dwellings (91)

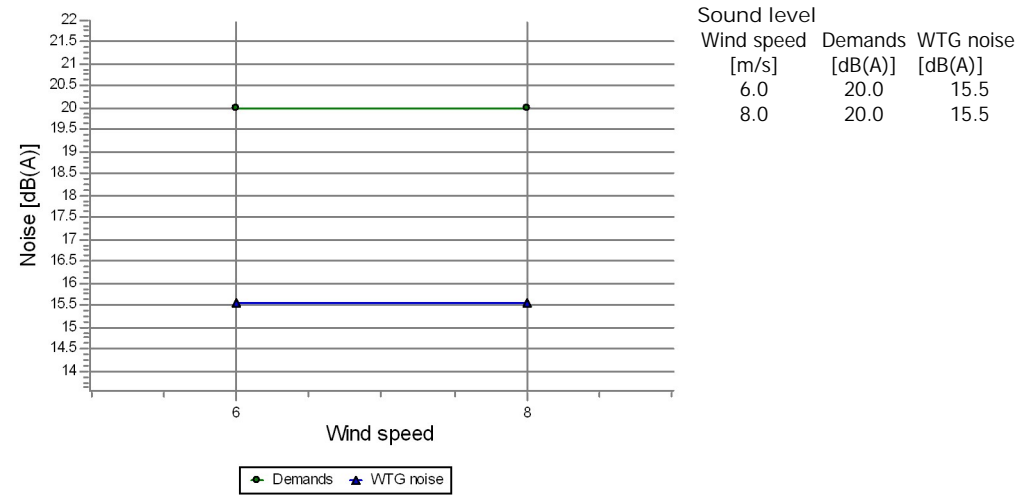


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	12.3
8.0	12.3

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76820020107001 Driveniš ki Noise sensitive point: Danish 2019 low frequency - Regular dwellings (90)

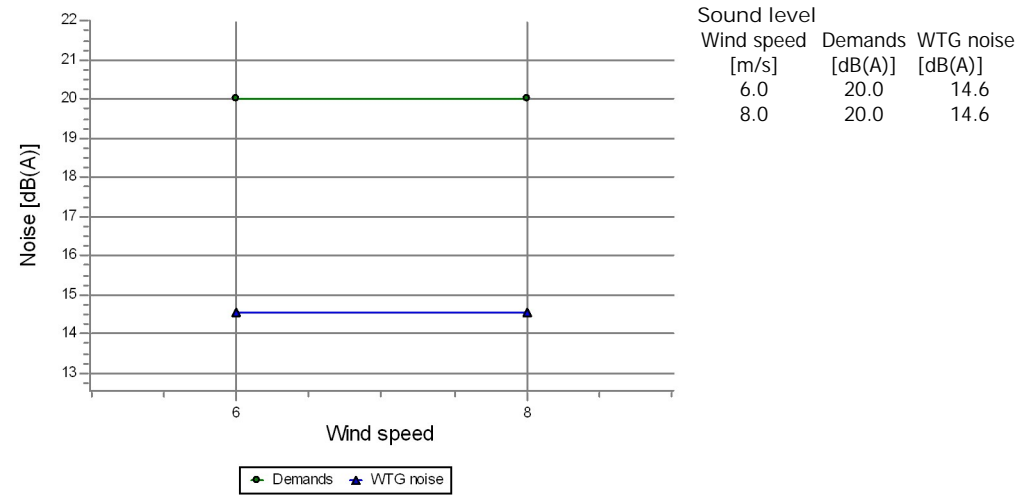


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	15.5
8.0	15.5

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76820020123001 Verdini Noise sensitive point: Danish 2019 low frequency - Regular dwellings (88)

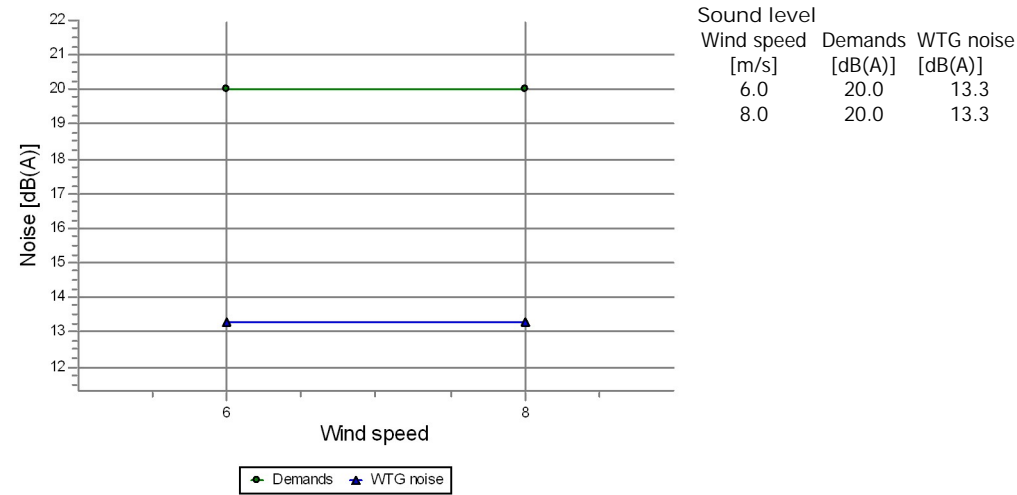


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	14.6
8.0	14.6

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76820020210001 Purvietas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (86)

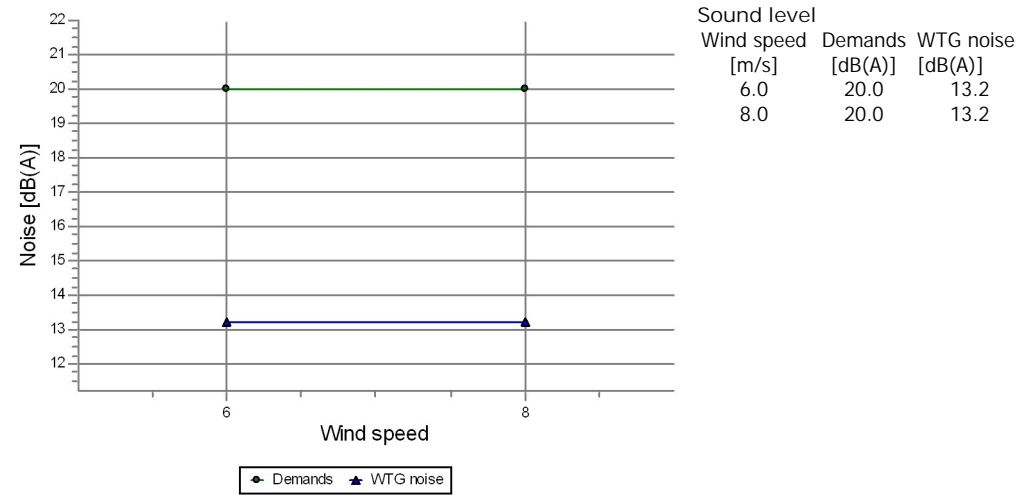


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.3
8.0	13.3

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76820020212001 Purvietinas Noise sensitive point: Danish 2019 low frequency - Regular dwellings (87)

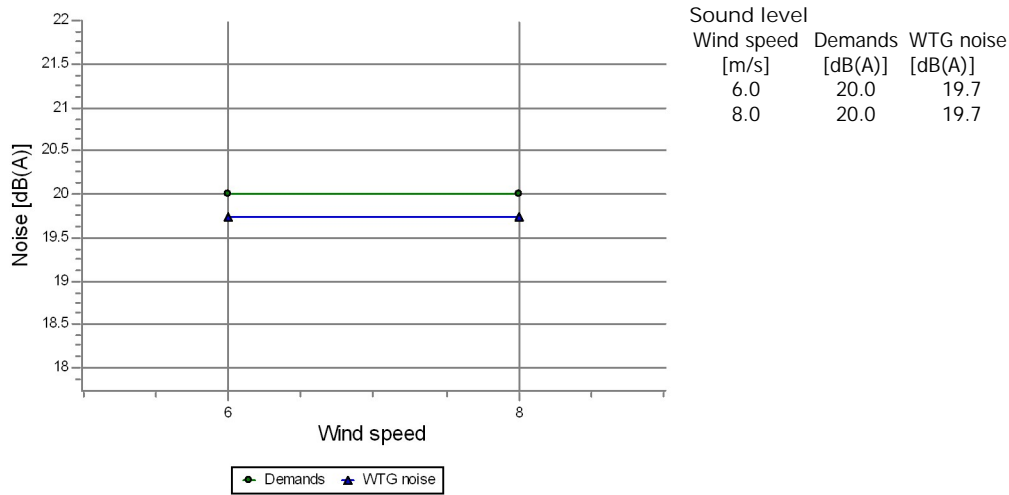


Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	13.2
8.0	13.2

DECIBEL - Detailed results, graphic

Calculation: Nordex N175-6.8 MW STE A alternative Noise calculation model: Danish low frequency 2019
76820020454001 Gaitnieki Noise sensitive point: Danish 2019 low frequency - Regular dwellings (89)



Calculated noise [dB(A)]

Wind speed	
[m/s]	
6.0	19.7
8.0	19.7