

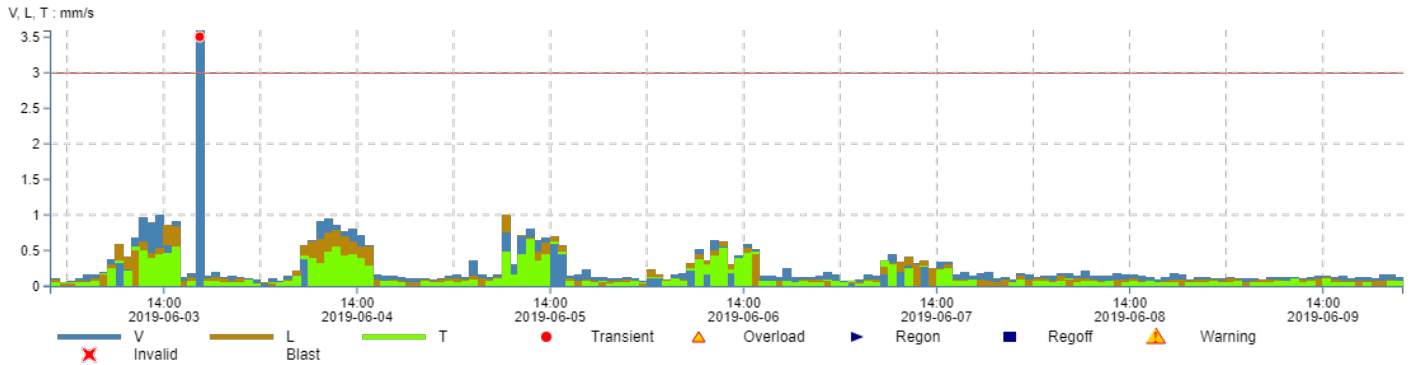
Project Ivar Huitfeldtsvej, 4600 Køge
Project maintainer Jesper Haugaard
Customer NCC
Customer contact Petra Ghanem (+4546790101)
Time frame 2019-06-03 00:00 - 2019-06-09 23:59 (Europe/Copenhagen)

NB!
 Chart data is aggregated by 1 h

 Some data may be not visible because of the selected scale

Measure point MP_1
Location Fændediget 10
Sensor type C22
Serial no. 101687
Master(s) serial no. 101687
Latest calibration 2018-10-09
Standard DIN4150-3 Anlage 25mm/s 1-315Hz
Unit mm/s
Quantity Velocity
Interval time 2 min
Frequency weighting OFF

Max V: 40.60 mm/s, L: 41.50 mm/s, T: 40.70 mm/s



X-span 2019-06-03 00:00:00 - 2019-06-09 23:59:00

Y-span V, L, T : mm/s: 0.0 - 3.59

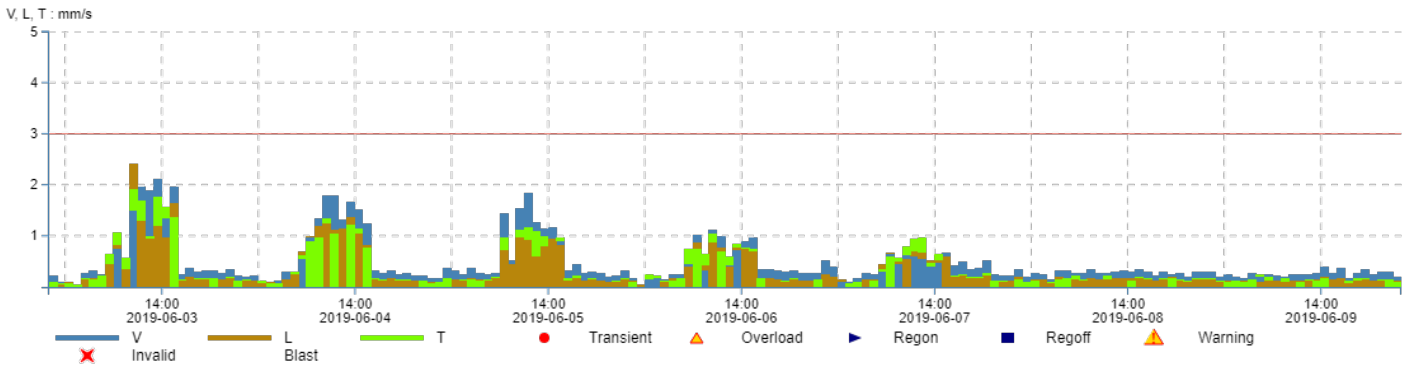
	V	L	T
Max	40.60 mm/s	41.50 mm/s	40.70 mm/s
Date	2019-06-03	2019-06-03	2019-06-03
Time	19:00:00	19:00:00	19:00:00

Project Ivar Huitfeldtsvej, 4600 Køge
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Measure point MP_2
Location Fændediget 12
Sensor type C22
Serial no. 101655
Master(s) serial no. 101655
Latest calibration 2018-10-09
Standard DIN4150-3 Anlage 25mm/s 1-315Hz
Unit mm/s
Quantity Velocity
Interval time 5 sec
Frequency weighting OFF

Max V: 2.090 mm/s, L: 2.40 mm/s, T: 1.91 mm/s



X-span 2019-06-03 00:00:00 - 2019-06-09 23:59:00

Y-span V, L, T : mm/s: 0.0 - 5.0

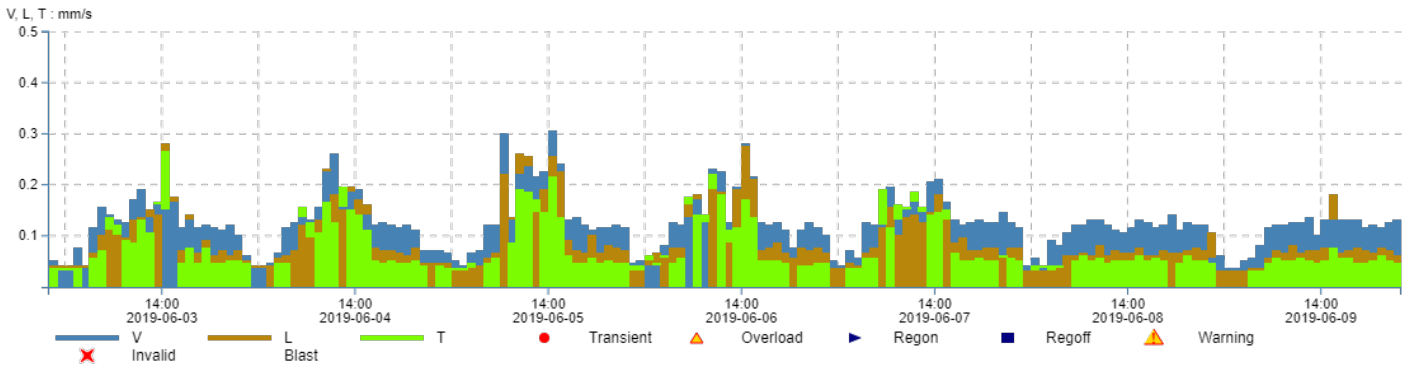
	V	L	T
Max	2.090 mm/s	2.40 mm/s	1.91 mm/s
Date	2019-06-03	2019-06-03	2019-06-03
Time	14:00:00	11:00:00	11:00:00

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NB!
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Measure point MP_3
Location Åvænget 21
Sensor type C22
Serial no. 101681
Master(s) serial no. 101681
Latest calibration 2018-10-08
Standard DIN4150-3 Anlage 25mm/s 1-315Hz
Unit mm/s
Quantity Velocity
Interval time 2 min
Frequency weighting OFF

Max V: 0.30 mm/s, L: 0.28 mm/s, T: 0.27 mm/s



X-span 2019-06-03 00:00:00 - 2019-06-09 23:59:00

Y-span V, L, T : mm/s: 0.0 - 0.50

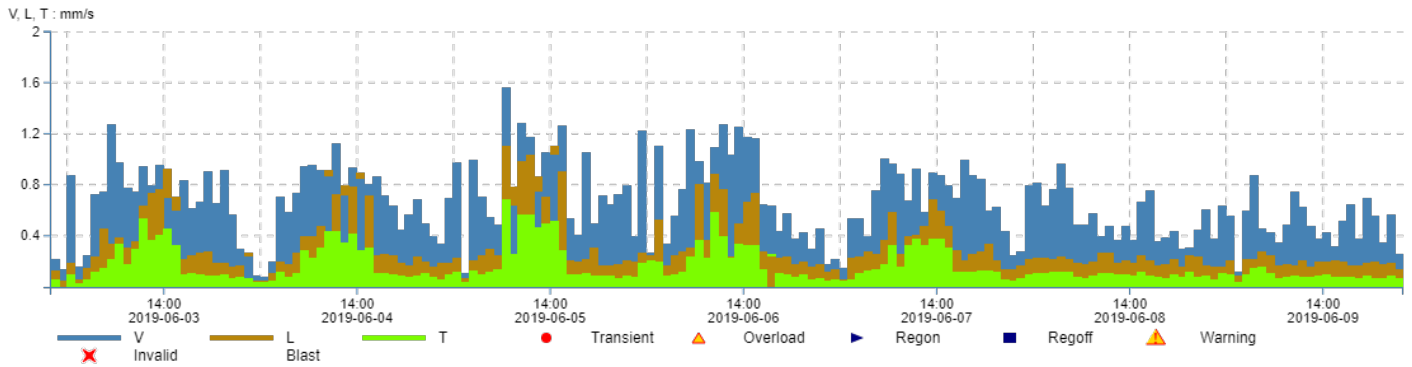
	V	L	T
Max	0.30 mm/s	0.28 mm/s	0.27 mm/s
Date	2019-06-05	2019-06-03	2019-06-03
Time	15:00:00	15:00:00	15:00:00

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NB!
Chart data is aggregated by 1 h

Measure point MP_4
Location Toldbodvej 11
Sensor type C22
Serial no. 101683
Master(s) serial no. 101683
Latest calibration 2018-10-08
Standard DIN4150-3 Anlage 25mm/s 1-315Hz
Unit mm/s
Quantity Velocity
Interval time 5 sec
Frequency weighting OFF

Max V: 1.56 mm/s, L: 1.10 mm/s, T: 0.68 mm/s



X-span 2019-06-03 00:00:00 - 2019-06-09 23:59:00

Y-span V, L, T : mm/s: 0.0 - 2.0

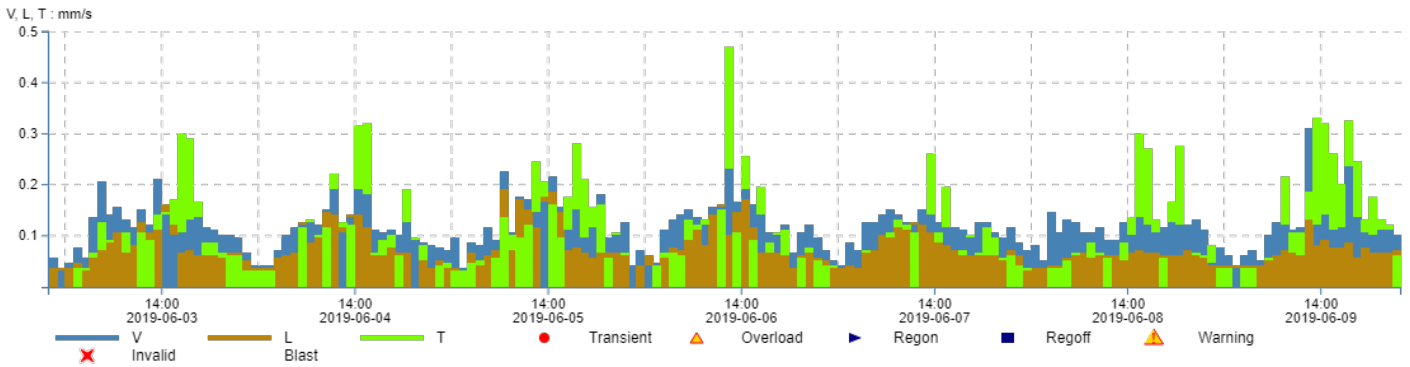
	V	L	T
Max	1.56 mm/s	1.10 mm/s	0.68 mm/s
Date	2019-06-05	2019-06-05	2019-06-05
Time	09:00:00	09:00:00	09:00:00

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NB!
Chart data is aggregated by 1 h

Measure point MP_5
Location Åvænget 29
Sensor type C22
Serial no. 101660
Master(s) serial no. 101660
Latest calibration 2018-10-09
Standard DIN4150-3 Anlage 25mm/s 1-315Hz
Unit mm/s
Quantity Velocity
Interval time 2 min
Frequency weighting OFF

Max V: 0.31 mm/s, L: 0.19 mm/s, T: 0.47 mm/s



X-span 2019-06-03 00:00:00 - 2019-06-09 23:59:00

Y-span V, L, T : mm/s: 0.0 - 0.50

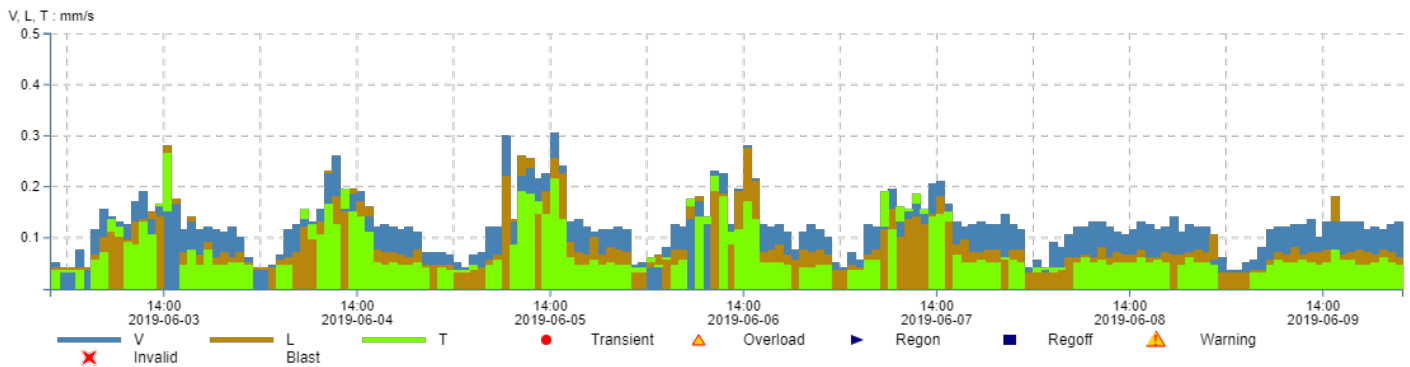
	V	L	T
Max	0.31 mm/s	0.19 mm/s	0.47 mm/s
Date	2019-06-09	2019-06-05	2019-06-06
Time	13:00:00	09:00:00	13:00:00

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Measure point MP_6
Location Åvænget 25
Sensor type C22
Serial no. 101681
Master(s) serial no. 101681
Latest calibration 2018-10-08
Standard DIN4150-3 Anlage 25mm/s 1-315Hz
Unit mm/s
Quantity Velocity
Interval time 2 min
Frequency weighting OFF

Max V: 0.30 mm/s, L: 0.28 mm/s, T: 0.27 mm/s



X-span 2019-06-03 00:00:00 - 2019-06-09 23:59:00

Y-span V, L, T : mm/s: 0.0 - 0.50

	V	L	T
Max	0.30 mm/s	0.28 mm/s	0.27 mm/s
Date	2019-06-05	2019-06-03	2019-06-03
Time	15:00:00	15:00:00	15:00:00