

Multiconsult

Rapportfilter

Til: 21.12.2017 07:30:32

Målepunkt	Plassering	Dato	Verdi	Grense	Andel i % av gr
K11 MP-156	Steinsvikvegen 430 II	20.11.2017 13:41:03	3,40 mm/s	42	8%
K11 MP-156	Steinsvikvegen 430 II	04.11.2017 11:57:49	3,80 mm/s	42	9%
K11 MP-156	Steinsvikvegen 430 II	03.11.2017 10:33:10	4,10 mm/s	42	10%
K11 MP-156	Steinsvikvegen 430 II	02.11.2017 10:12:34	3,15 mm/s	42	8%
K11 MP-156	Steinsvikvegen 430 II	01.11.2017 11:38:29	4,10 mm/s	42	10%
K11 MP-156	Steinsvikvegen 430 II	31.10.2017 08:13:44	4,00 mm/s	42	10%
K11 MP-156	Steinsvikvegen 430 II	30.10.2017 09:56:20	4,25 mm/s	42	10%
K11 MP-156	Steinsvikvegen 430 II	26.10.2017 11:22:01	6,75 mm/s	42	16%
K11 MP-156	Steinsvikvegen 430 II	25.10.2017 13:17:05	7,65 mm/s	42	18%
K11 MP-156	Steinsvikvegen 430 II	24.10.2017 16:42:19	7,40 mm/s	42	18%
K11 MP-156	Steinsvikvegen 430 II	23.10.2017 19:47:40	7,65 mm/s	42	18%
K11 MP-156	Steinsvikvegen 430 II	21.10.2017 14:06:44	8,45 mm/s	42	20%
K11 MP-156	Steinsvikvegen 430 II	20.10.2017 19:13:42	5,70 mm/s	42	14%
K11 MP-156	Steinsvikvegen 430 II	19.10.2017 21:16:13	7,45 mm/s	42	18%
K11 MP-156	Steinsvikvegen 430 II	17.10.2017 18:30:58	6,50 mm/s	42	15%
K11 MP-156	Steinsvikvegen 430 II	16.10.2017 15:29:30	8,30 mm/s	42	20%
K11 MP-156	Steinsvikvegen 430 II	13.10.2017 18:00:00	6,35 mm/s	42	15%
K11 MP-156	Steinsvikvegen 430 II	12.10.2017 15:49:09	6,40 mm/s	42	15%
K11 MP-156	Steinsvikvegen 430 II	10.10.2017 12:53:53	5,90 mm/s	42	14%
K11 MP-156	Steinsvikvegen 430 II	09.10.2017 12:56:11	5,50 mm/s	42	13%
K11 MP-156	Steinsvikvegen 430 II	05.10.2017 21:16:05	5,50 mm/s	42	13%
K11 MP-156	Steinsvikvegen 430 II	03.10.2017 07:21:52	3,90 mm/s	42	9%
K11 MP-156	Steinsvikvegen 430 II	02.10.2017 21:19:25	6,55 mm/s	42	16%
K11 MP-156	Steinsvikvegen 430 II	30.09.2017 10:17:09	5,95 mm/s	42	14%