

Multiconsult

Rapportfilter Til: 19.10.2017 08:40:56

Målepunkt	Plassering	Dato	Verdi	Grense	Andel i % av grens
K11 MP-155	Folldalsheia 56	14.10.2017 10:24:39	3,20 mm/s	42	8%
K11 MP-155	Folldalsheia 56	12.10.2017 09:49:57	4,50 mm/s	42	11%
K11 MP-155	Folldalsheia 56	11.10.2017 10:45:49	3,80 mm/s	42	9%
K11 MP-155	Folldalsheia 56	10.10.2017 14:53:07	4,15 mm/s	42	10%
K11 MP-155	Folldalsheia 56	09.10.2017 08:34:21	3,25 mm/s	42	8%
K11 MP-155	Folldalsheia 56	07.10.2017 16:12:02	4,80 mm/s	42	11%
K11 MP-155	Folldalsheia 56	05.10.2017 08:07:49	3,60 mm/s	42	9%
K11 MP-155	Folldalsheia 56	04.10.2017 15:35:47	3,20 mm/s	42	8%
K11 MP-155	Folldalsheia 56	03.10.2017 19:13:10	3,65 mm/s	42	9%
K11 MP-155	Folldalsheia 56	03.10.2017 10:32:46	5,60 mm/s	42	13%
K11 MP-155	Folldalsheia 56	02.10.2017 18:20:24	4,05 mm/s	42	10%
K11 MP-155	Folldalsheia 56	02.10.2017 08:10:52	5,30 mm/s	42	13%
K11 MP-155	Folldalsheia 56	30.09.2017 07:51:39	4,20 mm/s	42	10%
K11 MP-155	Folldalsheia 56	29.09.2017 12:30:37	6,10 mm/s	42	15%