

Multiconsult

Rapportfilter

Til: 19.09.2017 08:14:50

Målepunkt	Plassering	Dato	Verdi	Grense	Andel i % av grens
K11 MP-121	Folldalsheia 9	16.09.2017 09:40:13	6,15 mm/s	42	15%
K11 MP-121	Folldalsheia 9	15.09.2017 10:23:11	6,90 mm/s	42	16%
K11 MP-121	Folldalsheia 9	13.09.2017 11:16:25	7,10 mm/s	42	17%
K11 MP-121	Folldalsheia 9	11.09.2017 12:31:30	8,65 mm/s	42	21%
K11 MP-121	Folldalsheia 9	07.09.2017 15:41:46	7,20 mm/s	42	17%
K11 MP-121	Folldalsheia 9	07.09.2017 07:33:37	4,90 mm/s	42	12%
K11 MP-121	Folldalsheia 9	06.09.2017 20:36:23	9,10 mm/s	42	22%
K11 MP-121	Folldalsheia 9	06.09.2017 10:16:41	7,60 mm/s	42	18%
K11 MP-121	Folldalsheia 9	04.09.2017 14:52:35	5,15 mm/s	42	12%
K11 MP-121	Folldalsheia 9	04.09.2017 12:51:37	11,90 mm/s	42	28%
K11 MP-121	Folldalsheia 9	31.08.2017 18:55:04	11,50 mm/s	42	27%
K11 MP-121	Folldalsheia 9	31.08.2017 09:38:24	11,60 mm/s	42	28%
K11 MP-121	Folldalsheia 9	30.08.2017 14:03:09	8,75 mm/s	42	21%
K11 MP-121	Folldalsheia 9	24.08.2017 11:13:45	5,75 mm/s	42	14%
K11 MP-121	Folldalsheia 9	23.08.2017 14:55:41	6,45 mm/s	42	15%
K11 MP-121	Folldalsheia 9	21.08.2017 18:45:34	9,45 mm/s	42	22%
K11 MP-121	Folldalsheia 9	19.08.2017 10:38:36	8,10 mm/s	42	19%
K11 MP-121	Folldalsheia 9	18.08.2017 19:56:21	10,40 mm/s	42	25%
K11 MP-121	Folldalsheia 9	18.08.2017 16:44:31	8,05 mm/s	42	19%
K11 MP-121	Folldalsheia 9	18.08.2017 09:22:34	11,70 mm/s	42	28%
K11 MP-121	Folldalsheia 9	17.08.2017 14:29:49	10,60 mm/s	42	25%
K11 MP-121	Folldalsheia 9	17.08.2017 08:07:05	14,30 mm/s	42	34%
K11 MP-121	Folldalsheia 9	11.08.2017 11:27:03	5,80 mm/s	42	14%
K11 MP-121	Folldalsheia 9	19.07.2017 08:28:28	14,10 mm/s	42	34%
K11 MP-121	Folldalsheia 9	17.07.2017 16:15:00	14,40 mm/s	42	34%
K11 MP-121	Folldalsheia 9	14.07.2017 16:37:46	7,05 mm/s	42	17%
K11 MP-121	Folldalsheia 9	14.07.2017 07:42:02	27,10 mm/s	42	65%
K11 MP-121	Folldalsheia 9	13.07.2017 12:12:03	9,85 mm/s	42	23%
K11 MP-121	Folldalsheia 9	12.07.2017 18:13:17	10,80 mm/s	42	26%
K11 MP-121	Folldalsheia 9	12.07.2017 08:37:01	14,20 mm/s	42	34%
K11 MP-121	Folldalsheia 9	11.07.2017 17:32:24	3,55 mm/s	42	8%
K11 MP-121	Folldalsheia 9	11.07.2017 14:16:13	9,25 mm/s	42	22%
K11 MP-121	Folldalsheia 9	11.07.2017 07:28:34	3,35 mm/s	42	8%
K11 MP-121	Folldalsheia 9	10.07.2017 19:49:04	9,75 mm/s	42	23%
K11 MP-121	Folldalsheia 9	10.07.2017 11:09:24	3,05 mm/s	42	7%
K11 MP-121	Folldalsheia 9	10.07.2017 10:36:45	6,70 mm/s	42	16%
K11 MP-121	Folldalsheia 9	08.07.2017 09:52:44	5,40 mm/s	42	13%
K11 MP-121	Folldalsheia 9	07.07.2017 13:43:10	5,10 mm/s	42	12%
K11 MP-121	Folldalsheia 9	06.07.2017 15:14:58	6,65 mm/s	42	16%
K11 MP-121	Folldalsheia 9	05.07.2017 21:34:38	6,25 mm/s	42	15%

Multiconsult

K11 MP-121	Folldalsheia 9	05.07.2017 20:36:10	3,25 mm/s	42	8%
K11 MP-121	Folldalsheia 9	05.07.2017 13:00:49	4,30 mm/s	42	10%