

Multiconsult

Målepunktrapport

616337-E39 K11 Rystelsesmåling

Rapportfilter	Til: 19.12.2016 08:50:05	Eksporter	Skriv ut	Lukk		
Målepunkt	Plassering	Dato	Verdi	Grense	Andel i % av grense	Anmerkning
K11 MP 31	Øvre Follidslia 7	19.12.2016 07:33:48	3,25 mm/s	42	8%	
K11 MP 31	Øvre Follidslia 7	17.12.2016 11:46:20	7,15 mm/s	42	17%	
K11 MP 31	Øvre Follidslia 7	17.12.2016 08:44:11	6,15 mm/s	42	15%	
K11 MP 31	Øvre Follidslia 7	16.12.2016 17:00:10	3,20 mm/s	42	8%	
K11 MP 31	Øvre Follidslia 7	16.12.2016 14:32:54	4,20 mm/s	42	10%	
K11 MP 31	Øvre Follidslia 7	16.12.2016 14:03:05	4,80 mm/s	42	11%	
K11 MP 31	Øvre Follidslia 7	16.12.2016 09:51:39	4,90 mm/s	42	12%	
K11 MP 31	Øvre Follidslia 7	15.12.2016 12:23:00	3,05 mm/s	42	7%	
K11 MP 31	Øvre Follidslia 7	15.12.2016 08:37:43	5,50 mm/s	42	13%	
K11 MP 31	Øvre Follidslia 7	15.12.2016 08:14:00	8,90 mm/s	42	21%	
K11 MP 31	Øvre Follidslia 7	14.12.2016 17:27:36	3,90 mm/s	42	9%	
K11 MP 31	Øvre Follidslia 7	14.12.2016 11:15:00	6,85 mm/s	42	16%	
K11 MP 31	Øvre Follidslia 7	14.12.2016 11:14:14	5,75 mm/s	42	14%	
K11 MP 31	Øvre Follidslia 7	13.12.2016 21:29:35	4,65 mm/s	42	11%	
K11 MP 31	Øvre Follidslia 7	13.12.2016 17:38:54	21,20 mm/s	42	50%	
K11 MP 31	Øvre Follidslia 7	13.12.2016 14:18:56	8,20 mm/s	42	20%	
K11 MP 31	Øvre Follidslia 7	13.12.2016 09:35:56	4,70 mm/s	42	11%	
K11 MP 31	Øvre Follidslia 7	12.12.2016 21:36:23	8,40 mm/s	42	20%	
K11 MP 31	Øvre Follidslia 7	12.12.2016 19:27:33	15,20 mm/s	42	36%	
K11 MP 31	Øvre Follidslia 7	12.12.2016 11:56:02	7,95 mm/s	42	19%	
K11 MP 31	Øvre Follidslia 7	12.12.2016 09:53:17	11,70 mm/s	42	28%	
K11 MP 31	Øvre Follidslia 7	10.12.2016 10:46:04	11,90 mm/s	42	28%	
K11 MP 31	Øvre Follidslia 7	10.12.2016 07:44:29	9,35 mm/s	42	22%	
K11 MP 31	Øvre Follidslia 7	09.12.2016 20:18:30	19,90 mm/s	42	47%	
K11 MP 31	Øvre Follidslia 7	09.12.2016 12:34:08	9,35 mm/s	42	22%	
K11 MP 31	Øvre Follidslia 7	09.12.2016 12:33:30	13,10 mm/s	42	31%	
K11 MP 31	Øvre Follidslia 7	08.12.2016 19:26:49	19,90 mm/s	42	47%	
K11 MP 31	Øvre Follidslia 7	08.12.2016 19:05:22	3,50 mm/s	42	8%	
K11 MP 31	Øvre Follidslia 7	08.12.2016 13:27:24	7,00 mm/s	42	17%	
K11 MP 31	Øvre Follidslia 7	08.12.2016 12:27:39	19,90 mm/s	42	47%	
K11 MP 31	Øvre Follidslia 7	08.12.2016 11:31:09	10,40 mm/s	42	25%	
K11 MP 31	Øvre Follidslia 7	07.12.2016 19:34:17	22,60 mm/s	42	54%	
K11 MP 31	Øvre Follidslia 7	07.12.2016 16:58:24	13,40 mm/s	42	32%	
K11 MP 31	Øvre Follidslia 7	07.12.2016 13:02:10	14,90 mm/s	42	35%	
K11 MP 31	Øvre Follidslia 7	07.12.2016 07:40:14	9,50 mm/s	42	23%	
K11 MP 31	Øvre Follidslia 7	06.12.2016 20:16:42	20,10 mm/s	42	48%	
K11 MP 31	Øvre Follidslia 7	06.12.2016 12:56:41	13,30 mm/s	42	32%	
K11 MP 31	Øvre Follidslia 7	06.12.2016 08:27:15	17,10 mm/s	42	41%	
K11 MP 31	Øvre Follidslia 7	05.12.2016 20:50:32	15,70 mm/s	42	37%	
K11 MP 31	Øvre Follidslia 7	05.12.2016 17:25:07	5,85 mm/s	42	14%	
K11 MP 31	Øvre Follidslia 7	05.12.2016 15:29:59	30,90 mm/s	42	74%	
K11 MP 31	Øvre Follidslia 7	05.12.2016 12:06:11	20,40 mm/s	42	49%	
K11 MP 31	Øvre Follidslia 7	03.12.2016 12:17:37	13,40 mm/s	42	32%	
K11 MP 31	Øvre Follidslia 7	02.12.2016 21:48:15	25,50 mm/s	42	61%	
K11 MP 31	Øvre Follidslia 7	02.12.2016 10:11:54	22,40 mm/s	42	53%	
K11 MP 31	Øvre Follidslia 7	02.12.2016 07:14:55	20,60 mm/s	42	49%	
K11 MP 31	Øvre Follidslia 7	01.12.2016 20:44:43	20,20 mm/s	42	48%	
K11 MP 31	Øvre Follidslia 7	01.12.2016 16:13:20	25,70 mm/s	42	61%	
K11 MP 31	Øvre Follidslia 7	01.12.2016 09:03:02	20,10 mm/s	42	48%	
K11 MP 31	Øvre Follidslia 7	01.12.2016 08:15:52	15,10 mm/s	42	36%	
K11 MP 31	Øvre Follidslia 7	30.11.2016 17:33:29	60,80 mm/s	42	145%	
K11 MP 31	Øvre Follidslia 7	30.11.2016 09:41:20	23,60 mm/s	42	56%	
K11 MP 31	Øvre Follidslia 7	29.11.2016 19:25:49	6,60 mm/s	42	16%	
K11 MP 31	Øvre Follidslia 7	29.11.2016 16:59:59	6,85 mm/s	42	16%	
K11 MP 31	Øvre Follidslia 7	29.11.2016 16:33:08	37,80 mm/s	42	90%	
K11 MP 31	Øvre Follidslia 7	29.11.2016 07:38:08	28,10 mm/s	42	67%	
K11 MP 31	Øvre Follidslia 7	28.11.2016 13:34:10	8,20 mm/s	42	20%	
K11 MP 31	Øvre Follidslia 7	28.11.2016 11:12:50	39,70 mm/s	42	95%	
K11 MP 31	Øvre Follidslia 7	26.11.2016 12:52:14	4,75 mm/s	42	11%	
K11 MP 31	Øvre Follidslia 7	26.11.2016 12:02:57	17,80 mm/s	42	42%	
K11 MP 31	Øvre Follidslia 7	26.11.2016 10:47:52	29,50 mm/s	42	70%	
K11 MP 31	Øvre Follidslia 7	25.11.2016 18:48:28	8,85 mm/s	42	21%	

Multiconsult

Målepunktrapport

616337-E39 K11 Rystelsesmåling

K11 MP 31	Øvre Folldalslia 7	25.11.2016 16:17:26	33,30 mm/s	42	79%
K11 MP 31	Øvre Folldalslia 7	24.11.2016 21:53:32	11,80 mm/s	42	28%
K11 MP 31	Øvre Folldalslia 7	24.11.2016 20:38:34	33,10 mm/s	42	79%
K11 MP 31	Øvre Folldalslia 7	24.11.2016 10:44:32	20,30 mm/s	42	48%
K11 MP 31	Øvre Folldalslia 7	23.11.2016 16:38:15	25,00 mm/s	42	60%
K11 MP 31	Øvre Folldalslia 7	18.11.2016 08:08:51	12,20 mm/s	42	29%
K11 MP 31	Øvre Folldalslia 7	17.11.2016 19:25:54	12,70 mm/s	42	30%
K11 MP 31	Øvre Folldalslia 7	16.11.2016 17:14:17	12,80 mm/s	42	30%
K11 MP 31	Øvre Folldalslia 7	16.11.2016 09:14:55	10,80 mm/s	42	26%
K11 MP 31	Øvre Folldalslia 7	15.11.2016 10:32:54	12,30 mm/s	42	29%
K11 MP 31	Øvre Folldalslia 7	14.11.2016 08:22:17	6,15 mm/s	42	15%
K11 MP 31	Øvre Folldalslia 7	11.11.2016 19:29:43	9,65 mm/s	42	23%
K11 MP 31	Øvre Folldalslia 7	11.11.2016 10:29:10	8,05 mm/s	42	19%
K11 MP 31	Øvre Folldalslia 7	10.11.2016 11:54:59	4,15 mm/s	42	10%
K11 MP 31	Øvre Folldalslia 7	10.11.2016 10:00:19	6,05 mm/s	42	14%
K11 MP 31	Øvre Folldalslia 7	10.11.2016 09:28:36	6,80 mm/s	42	16%
K11 MP 31	Øvre Folldalslia 7	09.11.2016 13:41:00	3,30 mm/s	42	8%
K11 MP 31	Øvre Folldalslia 7	09.11.2016 11:45:04	5,80 mm/s	42	14%
K11 MP 31	Øvre Folldalslia 7	08.11.2016 14:35:52	10,80 mm/s	42	26%
K11 MP 31	Øvre Folldalslia 7	07.11.2016 10:58:04	6,70 mm/s	42	16%
K11 MP 31	Øvre Folldalslia 7	05.11.2016 13:12:31	7,45 mm/s	42	18%
K11 MP 31	Øvre Folldalslia 7	05.11.2016 11:40:30	6,25 mm/s	42	15%
K11 MP 31	Øvre Folldalslia 7	03.11.2016 21:23:34	3,30 mm/s	42	8%
K11 MP 31	Øvre Folldalslia 7	03.11.2016 19:53:54	6,75 mm/s	42	16%
K11 MP 31	Øvre Folldalslia 7	02.11.2016 19:41:43	6,35 mm/s	42	15%
K11 MP 31	Øvre Folldalslia 7	02.11.2016 18:12:48	4,20 mm/s	42	10%
K11 MP 31	Øvre Folldalslia 7	02.11.2016 09:10:02	6,05 mm/s	42	14%
K11 MP 31	Øvre Folldalslia 7	01.11.2016 18:13:02	4,50 mm/s	42	11%
K11 MP 31	Øvre Folldalslia 7	01.11.2016 13:27:10	6,10 mm/s	42	15%
K11 MP 31	Øvre Folldalslia 7	31.10.2016 20:23:00	5,45 mm/s	42	13%
K11 MP 31	Øvre Folldalslia 7	31.10.2016 10:18:07	3,55 mm/s	42	8%
K11 MP 31	Øvre Folldalslia 7	29.10.2016 17:32:43	6,55 mm/s	42	16%
K11 MP 31	Øvre Folldalslia 7	28.10.2016 08:56:17	3,65 mm/s	42	9%
K11 MP 31	Øvre Folldalslia 7	28.10.2016 08:02:34	5,80 mm/s	42	14%
K11 MP 31	Øvre Folldalslia 7	27.10.2016 14:19:38	3,45 mm/s	42	8%
K11 MP 31	Øvre Folldalslia 7	27.10.2016 10:20:15	4,15 mm/s	42	10%
K11 MP 31	Øvre Folldalslia 7	26.10.2016 15:06:47	3,55 mm/s	42	8%
K11 MP 31	Øvre Folldalslia 7	25.10.2016 14:42:56	3,50 mm/s	42	8%
K11 MP 31	Øvre Folldalslia 7	25.10.2016 09:34:18	4,15 mm/s	42	10%
K11 MP 31	Øvre Folldalslia 7	24.10.2016 13:34:14	4,45 mm/s	42	11%
K11 MP 31	Øvre Folldalslia 7	22.10.2016 13:10:03	3,60 mm/s	42	9%
K11 MP 31	Øvre Folldalslia 7	22.10.2016 10:30:17	3,20 mm/s	42	8%
K11 MP 31	Øvre Folldalslia 7	21.10.2016 10:45:57	3,05 mm/s	42	7%
K11 MP 31	Øvre Folldalslia 7	19.10.2016 20:57:03	3,25 mm/s	42	8%
K11 MP 31	Øvre Folldalslia 7	19.10.2016 08:52:03	3,50 mm/s	42	8%
K11 MP 31	Øvre Folldalslia 7	18.10.2016 09:32:18	3,30 mm/s	42	8%
K11 MP 31	Øvre Folldalslia 7	10.10.2016 15:40:37	8,70 mm/s	42	21%