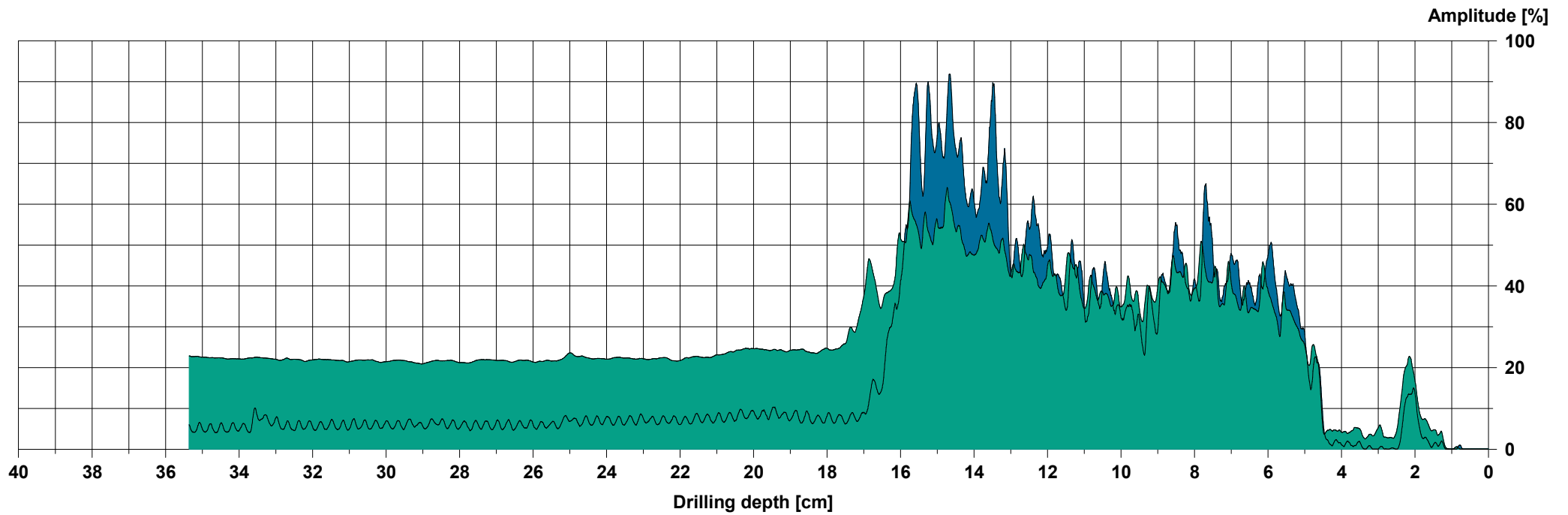


**Approfondimenti strumentali con metodologia V.T.A. su alcuni alberi esistenti all'interno dell'area del PA San Leonardo in Via Enrico Falck n. 28 a Milano**

Allegato 6B – Tracciati resistografici degli approfondimenti strumentali alberi ambito 2

### Measuring / object data

Measurement no.:	1	Speed	: 2500 r/min	Diameter:	
ID number	: 276	Needle state:	---	Level	:
Drilling depth	: 35,36 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 68 / 243	Species	:
Time	: 18:57:35	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



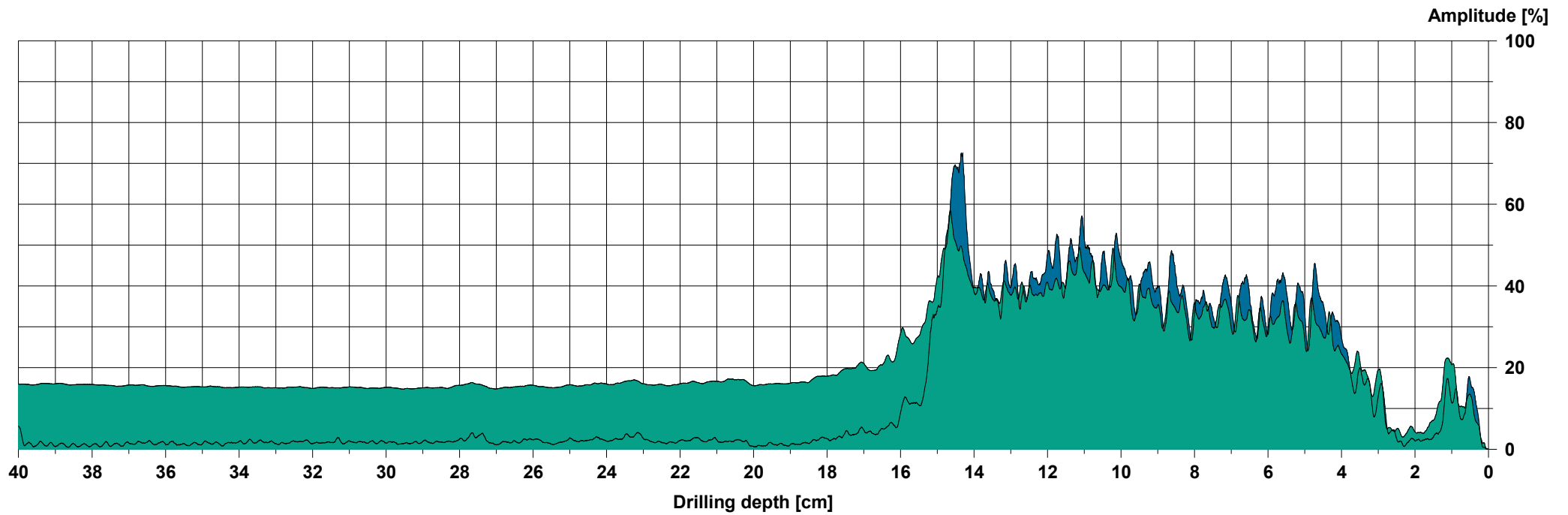
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	2	Speed	: 2500 r/min	Diameter:	
ID number	: 276	Needle state:	---	Level	:
Drilling depth	: 40,16 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 71 / 260	Species	:
Time	: 18:58:31	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



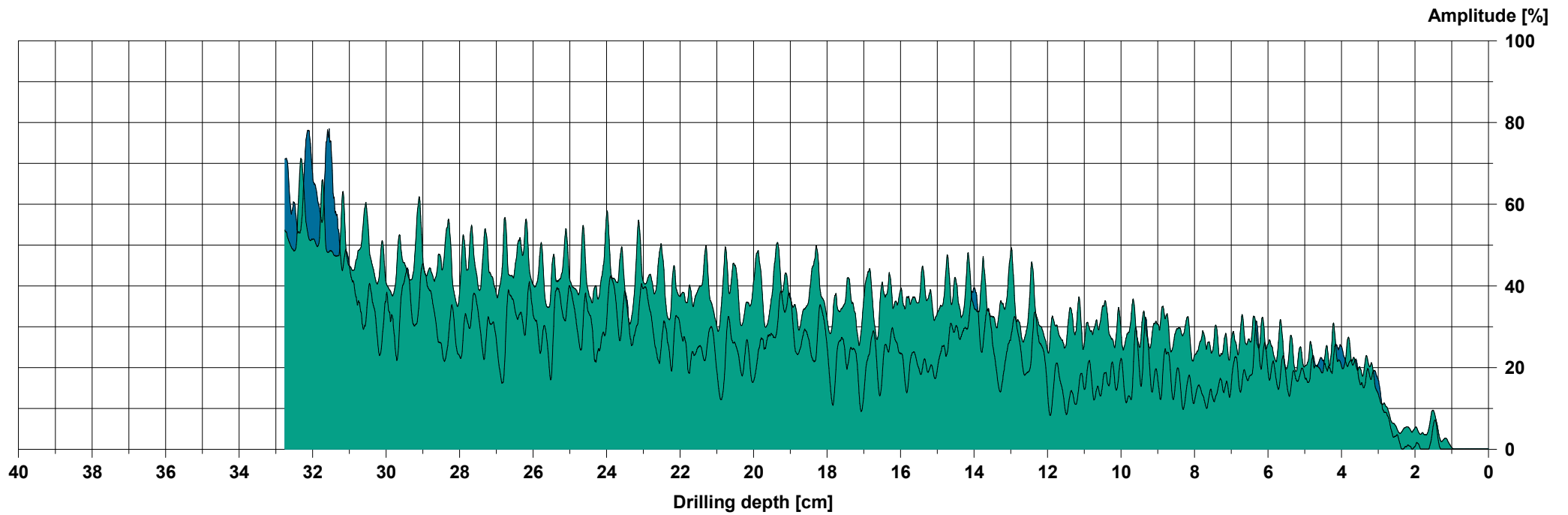
### Assessment

### Comment

R2

### Measuring / object data

Measurement no.:	3	Speed	: 2500 r/min	Diameter:	
ID number	: 277	Needle state:	---	Level	:
Drilling depth	: 32,75 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 82 / 267	Species	:
Time	: 19:00:30	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



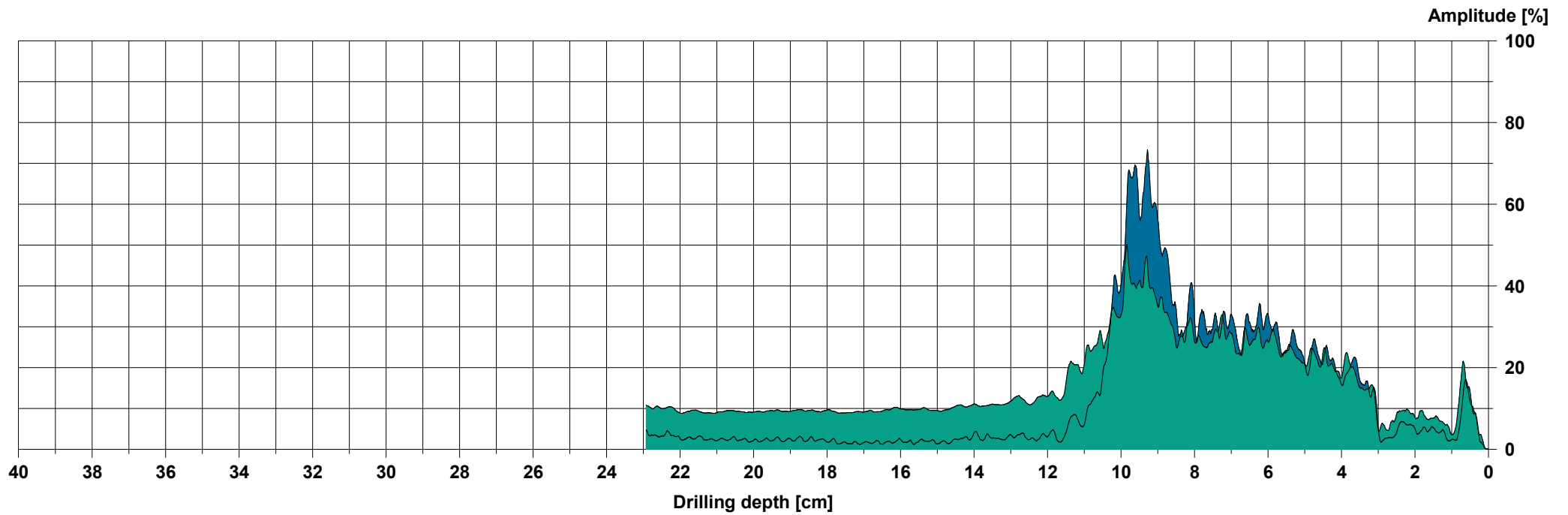
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	4	Speed	: 2500 r/min	Diameter:	
ID number	: 278	Needle state:	---	Level	:
Drilling depth	: 22,92 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 68 / 274	Species	:
Time	: 19:02:35	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



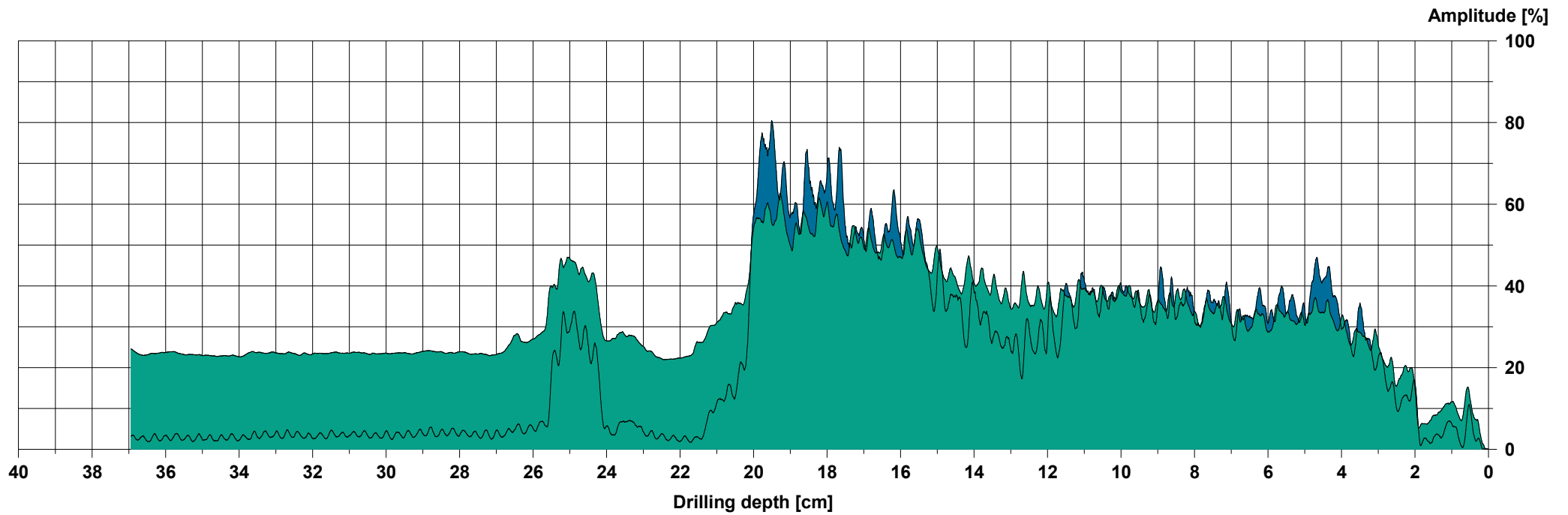
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	5	Speed	: 2500 r/min	Diameter:	
ID number	: 278	Needle state:	---	Level	:
Drilling depth	: 36,94 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 74 / 277	Species	:
Time	: 19:03:25	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



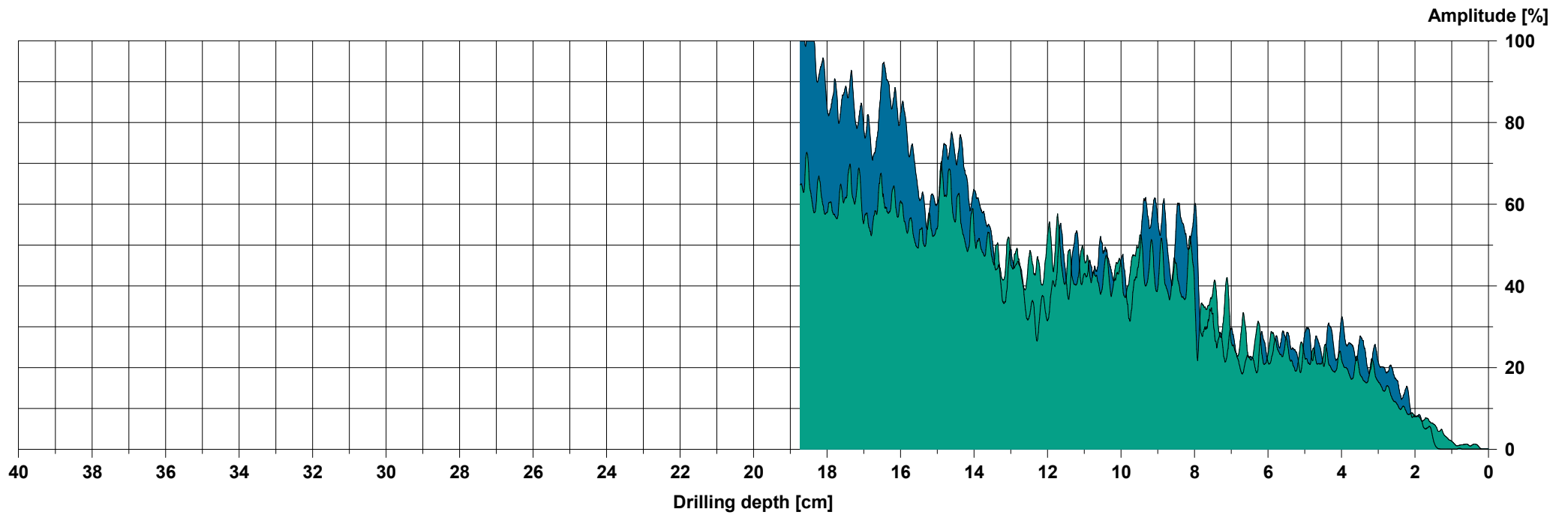
### Assessment

### Comment

R2

### Measuring / object data

Measurement no.:	6	Speed	: 2500 r/min	Diameter:	
ID number	: 279	Needle state:	---	Level	:
Drilling depth	: 18,73 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 72 / 276	Species	:
Time	: 19:06:04	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



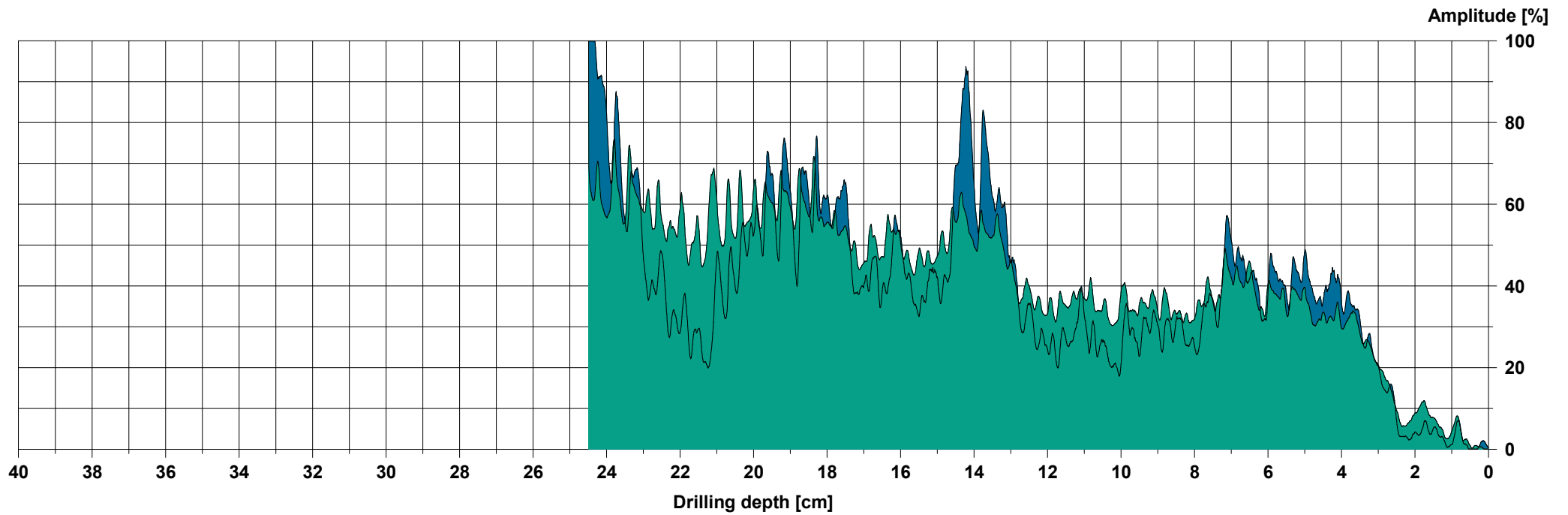
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	7	Speed	: 2500 r/min	Diameter:	
ID number	: 279	Needle state:	---	Level	:
Drilling depth	: 24,49 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 66 / 254	Species	:
Time	: 19:06:47	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



### Assessment

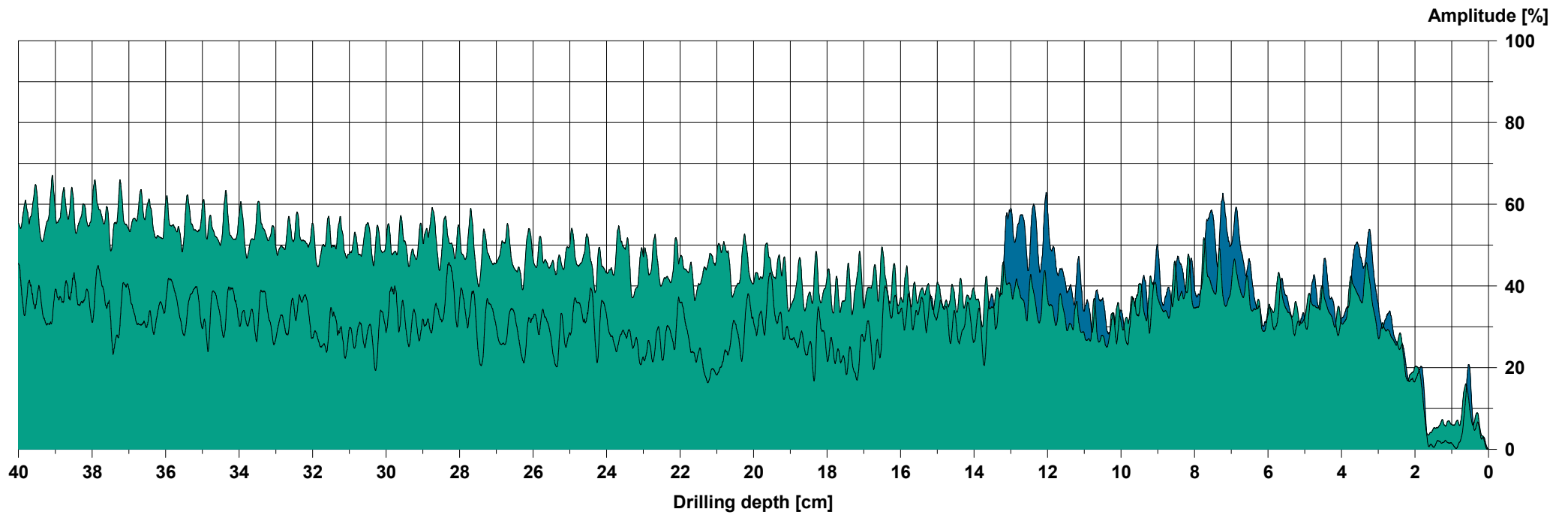
### Comment

R2



### Measuring / object data

Measurement no.:	8	Speed	: 2500 r/min	Diameter:	
ID number	: 280	Needle state:	---	Level	:
Drilling depth	: 40,21 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 67 / 256	Species	:
Time	: 19:08:50	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



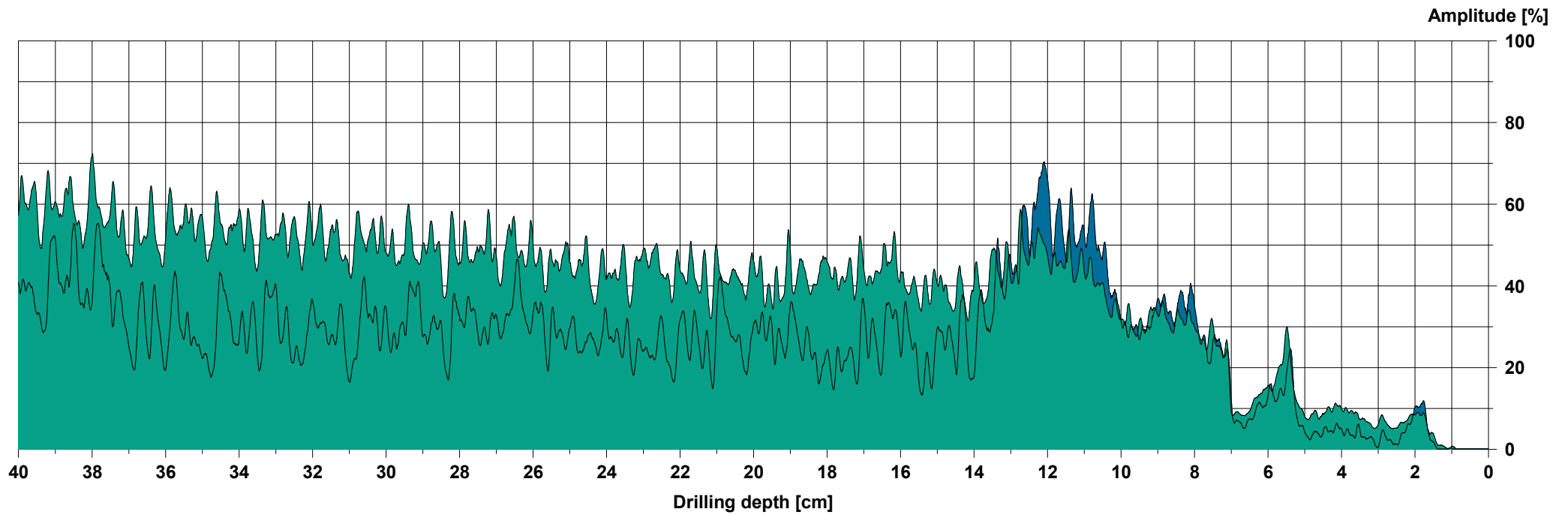
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	9	Speed	: 2500 r/min	Diameter:	
ID number	: 281	Needle state:	---	Level	:
Drilling depth	: 40,23 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 65 / 251	Species	:
Time	: 19:10:31	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



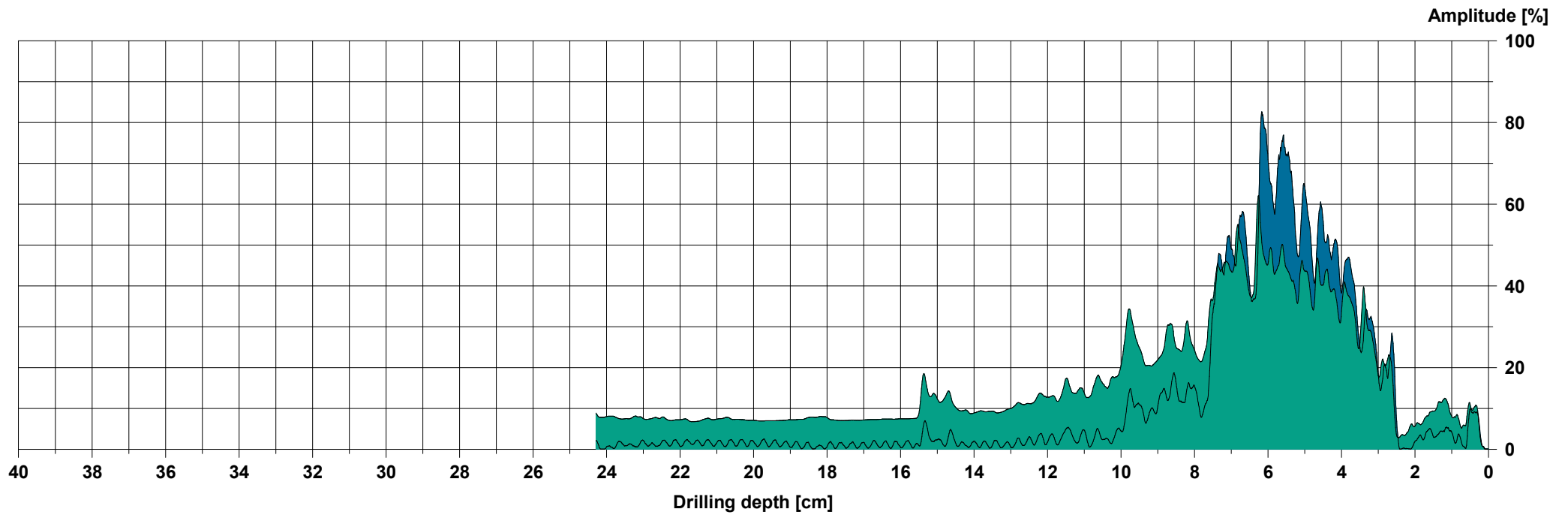
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	10	Speed	: 2500 r/min	Diameter:	
ID number	: 282	Needle state:	---	Level	:
Drilling depth	: 24,29 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 72 / 262	Species	:
Time	: 19:12:27	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



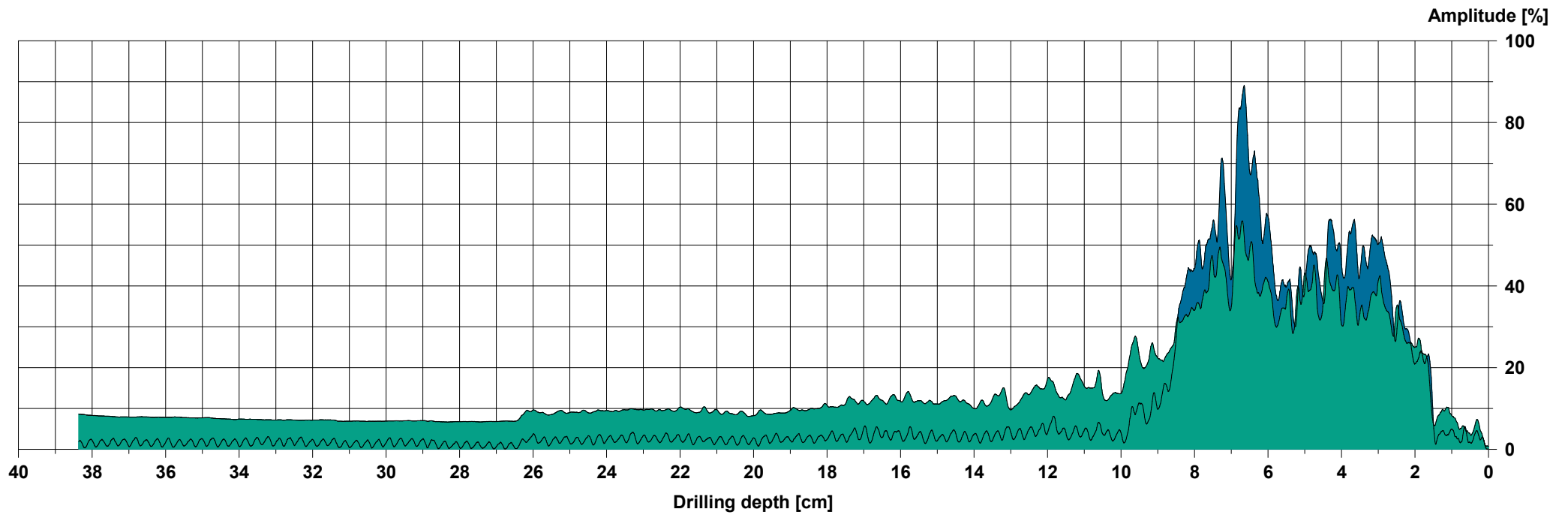
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	11	Speed	: 2500 r/min	Diameter:	
ID number	: 282	Needle state:	---	Level	:
Drilling depth	: 38,36 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 69 / 265	Species	:
Time	: 19:13:18	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



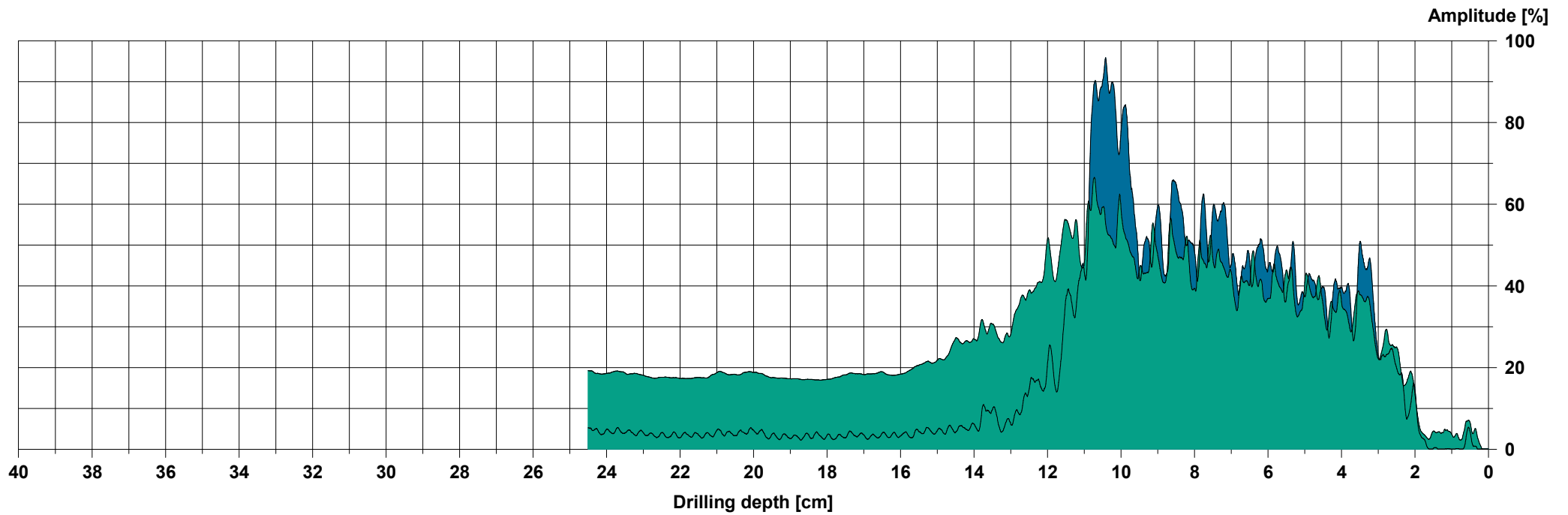
### Assessment

### Comment

R2

### Measuring / object data

Measurement no.:	12	Speed	: 2500 r/min	Diameter:	
ID number	: 283	Needle state:	---	Level	:
Drilling depth	: 24,50 cm	Tilt	---	Direction:	
Date	: 07.11.2021	Offset	: 74 / 257	Species	:
Time	: 19:15:05	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



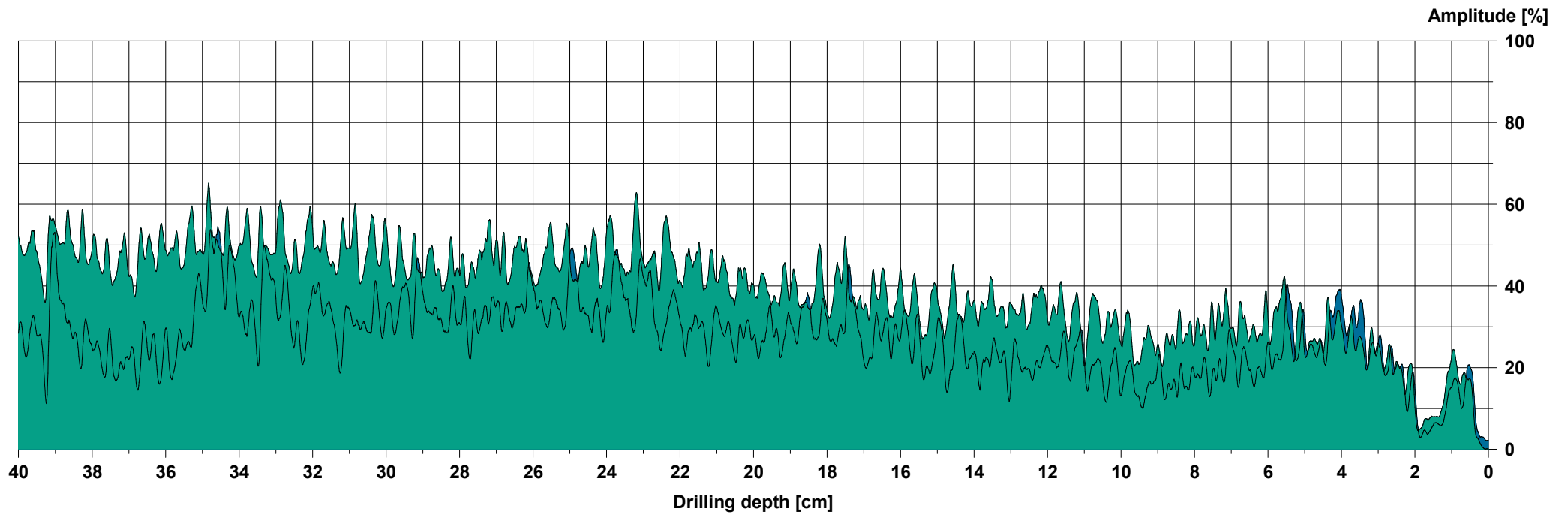
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	13	Speed	: 2500 r/min	Diameter:	
ID number	: 285	Needle state:	---	Level	:
Drilling depth	: 40,20 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 64 / 282	Species	:
Time	: 19:17:08	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



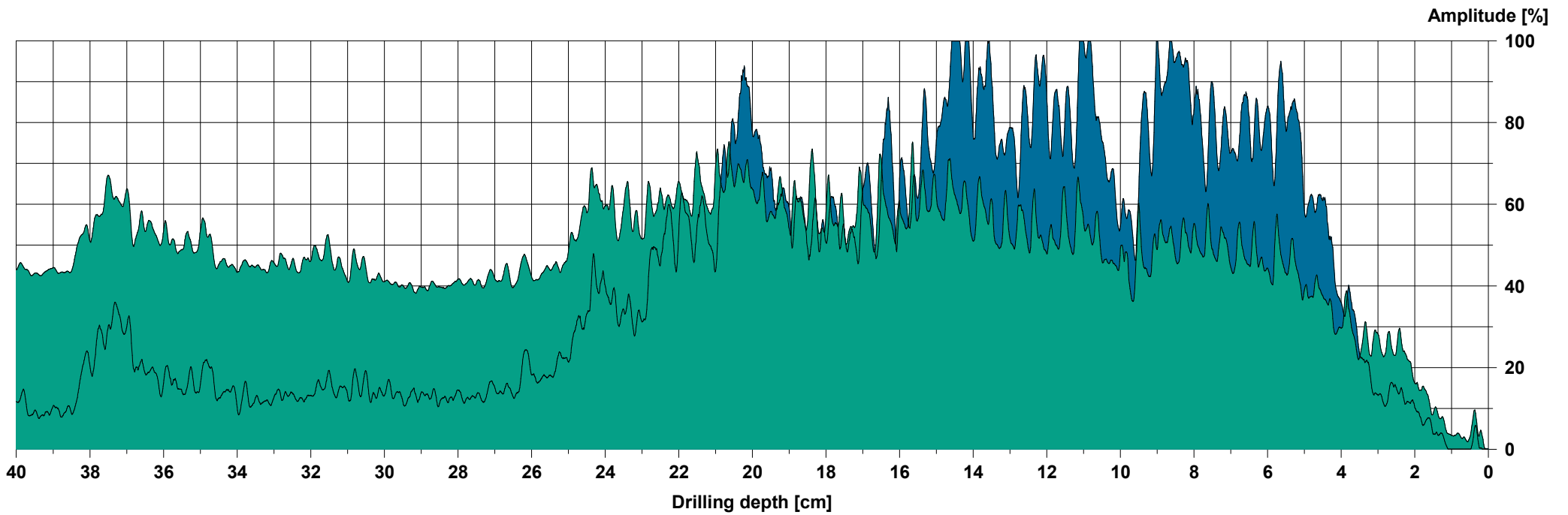
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	14	Speed	: 2500 r/min	Diameter:	
ID number	: 286	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 72 / 258	Species	:
Time	: 19:18:49	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



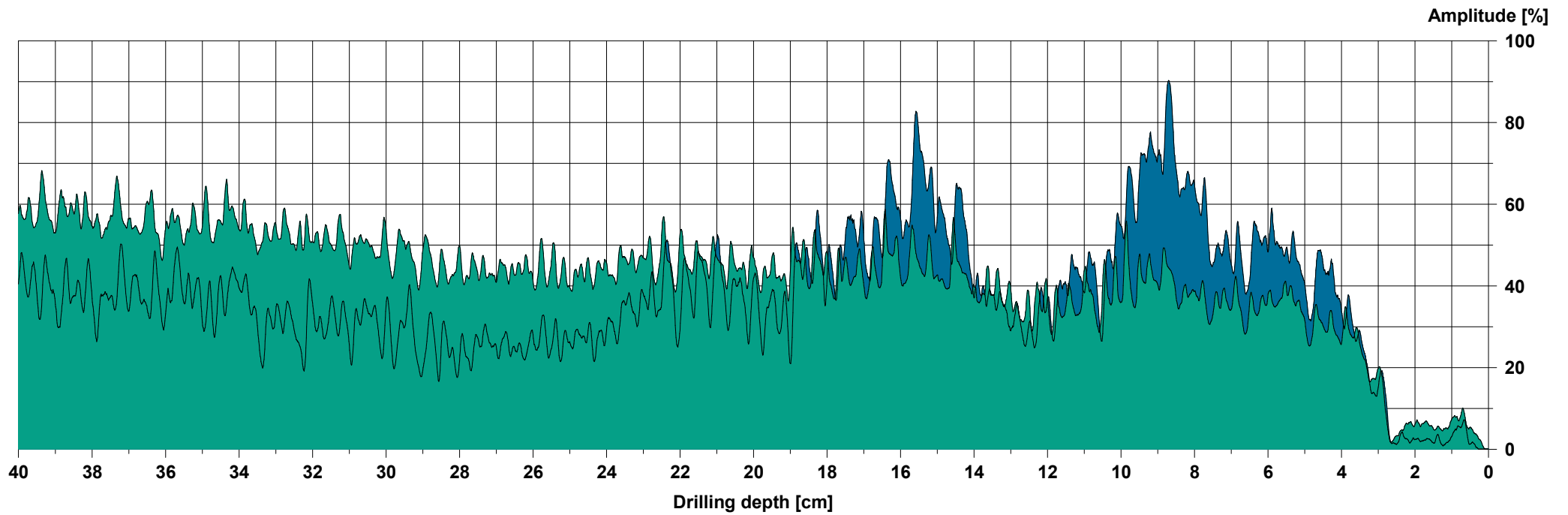
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	15	Speed	: 2500 r/min	Diameter:	
ID number	: 287	Needle state:	---	Level	:
Drilling depth	: 40,21 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 63 / 281	Species	:
Time	: 19:20:30	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



### Assessment

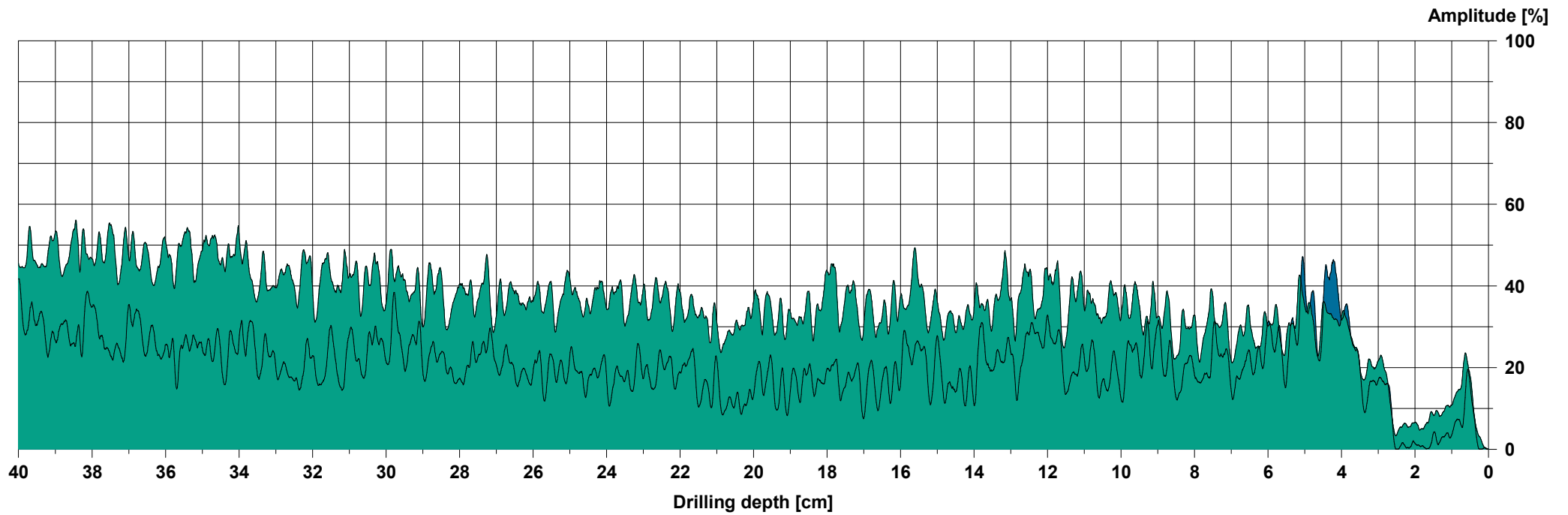
### Comment

R1



### Measuring / object data

Measurement no.:	16	Speed	: 2500 r/min	Diameter:	
ID number	: 288	Needle state:	---	Level	:
Drilling depth	: 40,20 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 77 / 283	Species	:
Time	: 19:21:55	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



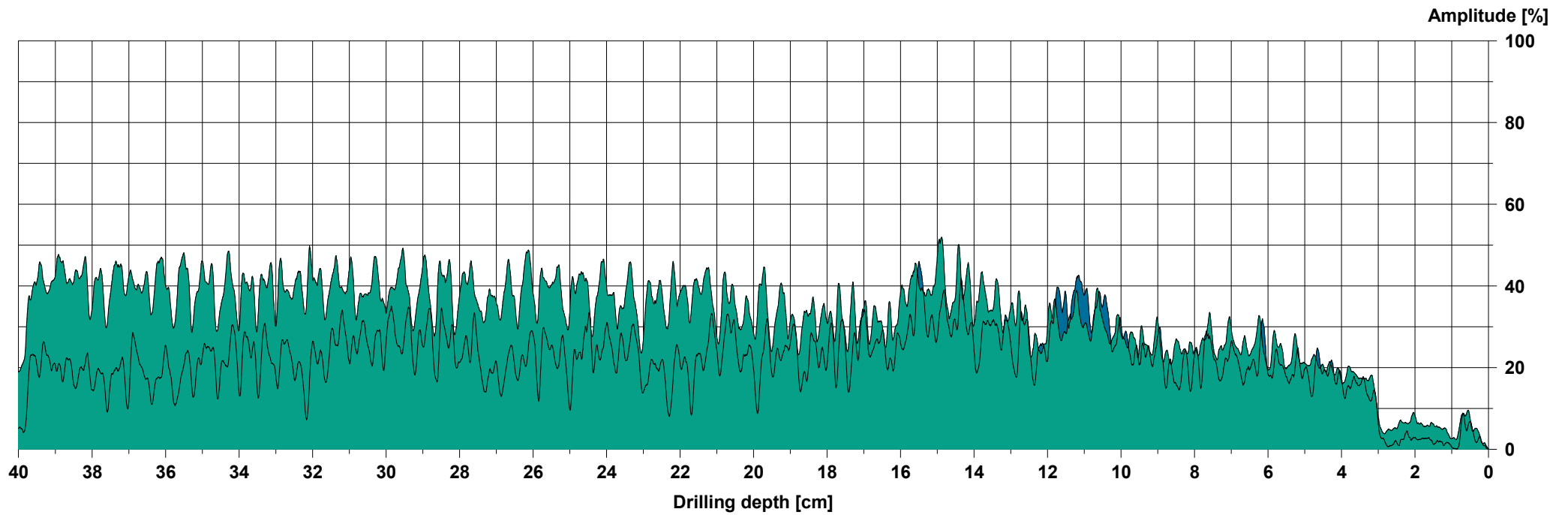
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	17	Speed	: 2500 r/min	Diameter:	
ID number	: 289	Needle state:	---	Level	:
Drilling depth	: 40,18 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 66 / 283	Species	:
Time	: 19:23:16	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



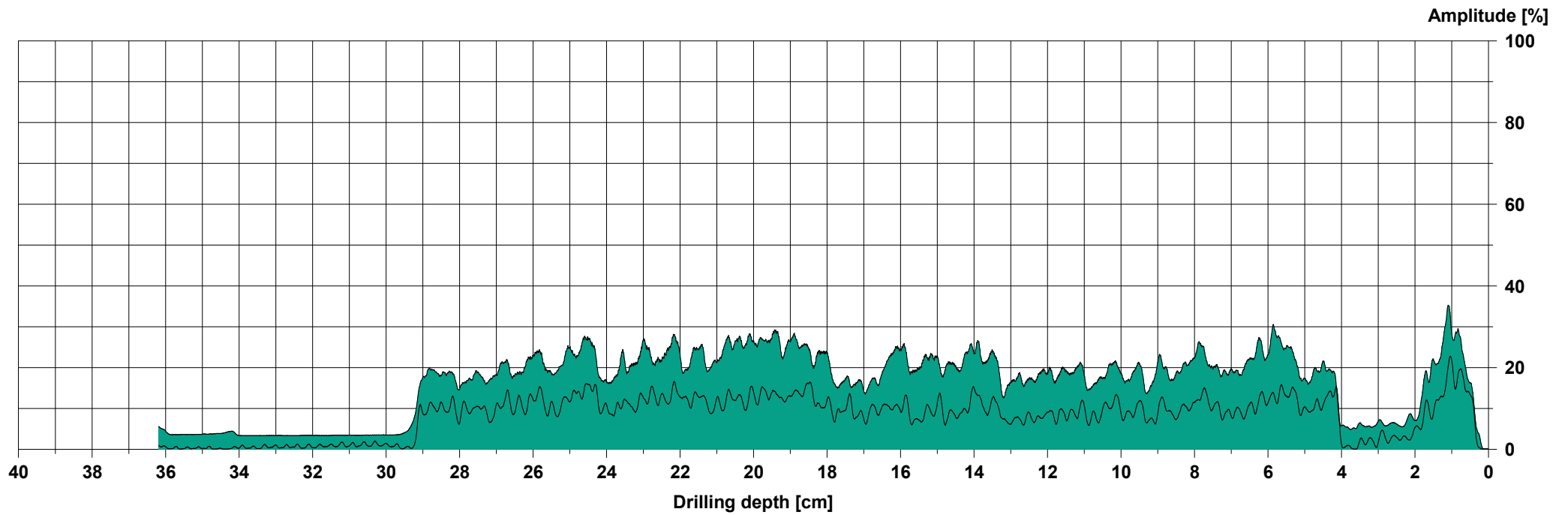
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	18	Speed	: 2500 r/min	Diameter:	
ID number	: 290	Needle state:	---	Level	:
Drilling depth	: 36,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 88 / 277	Species	:
Time	: 19:24:59	Avg. curve	: off / off	Location	:
Feed	: 150 cm/min	Name	:		



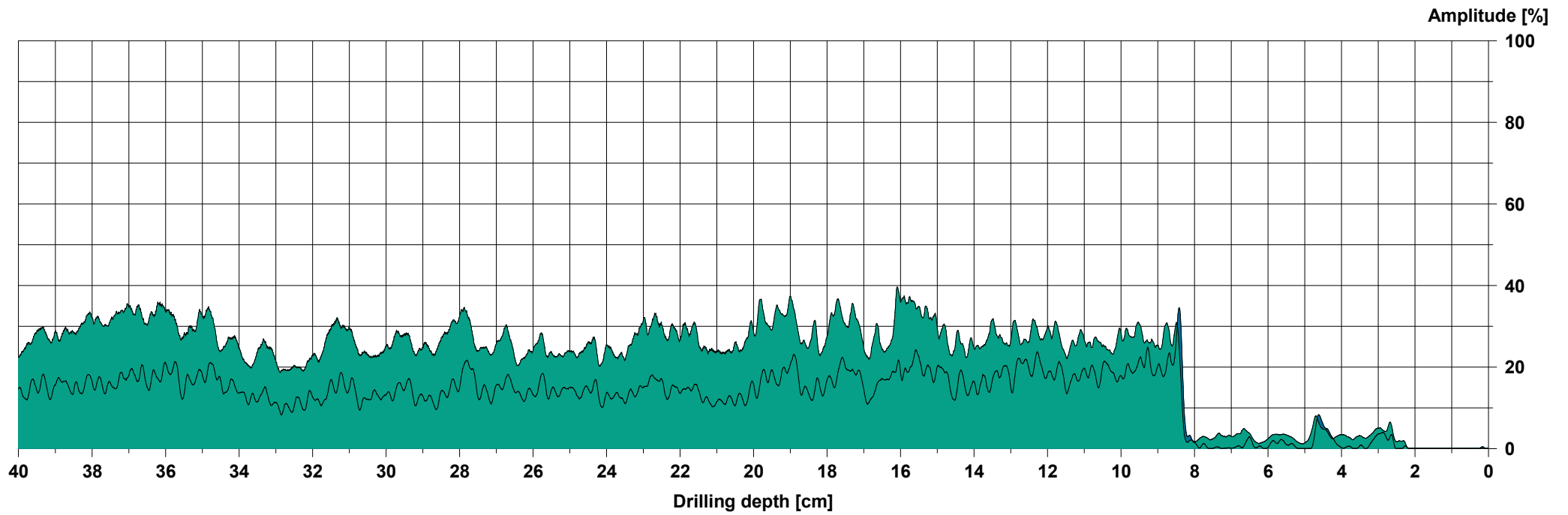
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	19	Speed	: 2500 r/min	Diameter:	
ID number	: 290	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 80 / 260	Species	:
Time	: 19:25:44	Avg. curve	: off / off	Location	:
Feed	: 150 cm/min	Name	:		



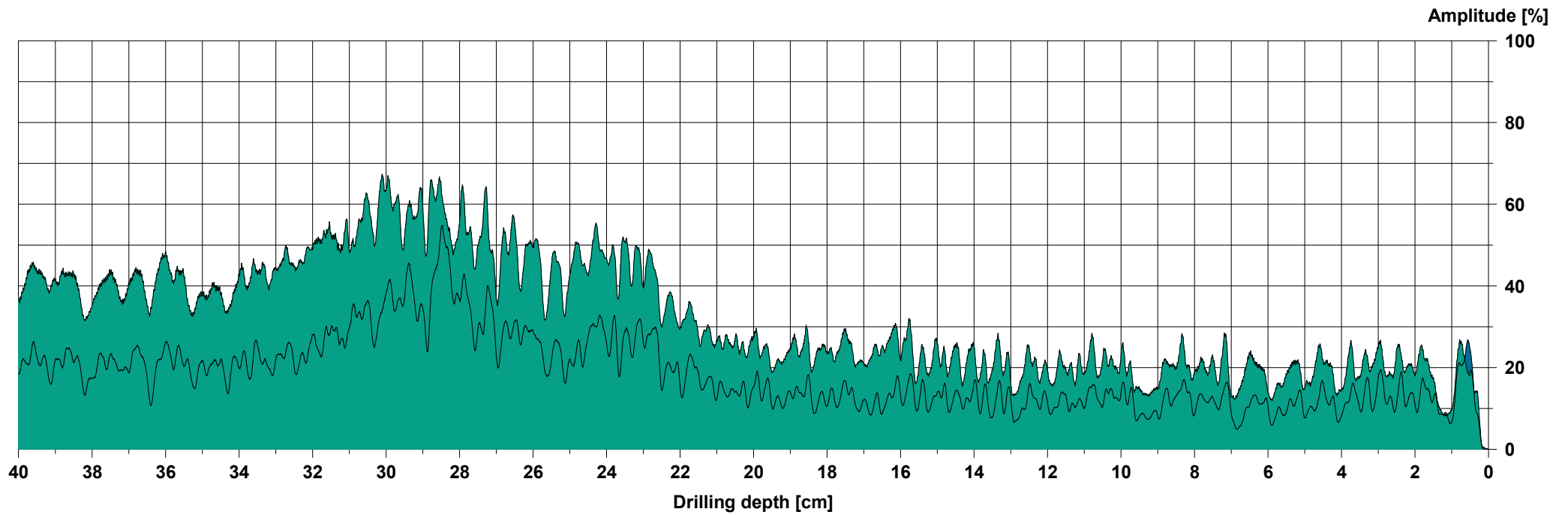
### Assessment

### Comment

R2

### Measuring / object data

Measurement no.:	1	Speed	: 2500 r/min	Diameter:	
ID number	: 307	Needle state:	---	Level	:
Drilling depth	: 40,20 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 106 / 262	Species	:
Time	: 18:55:56	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



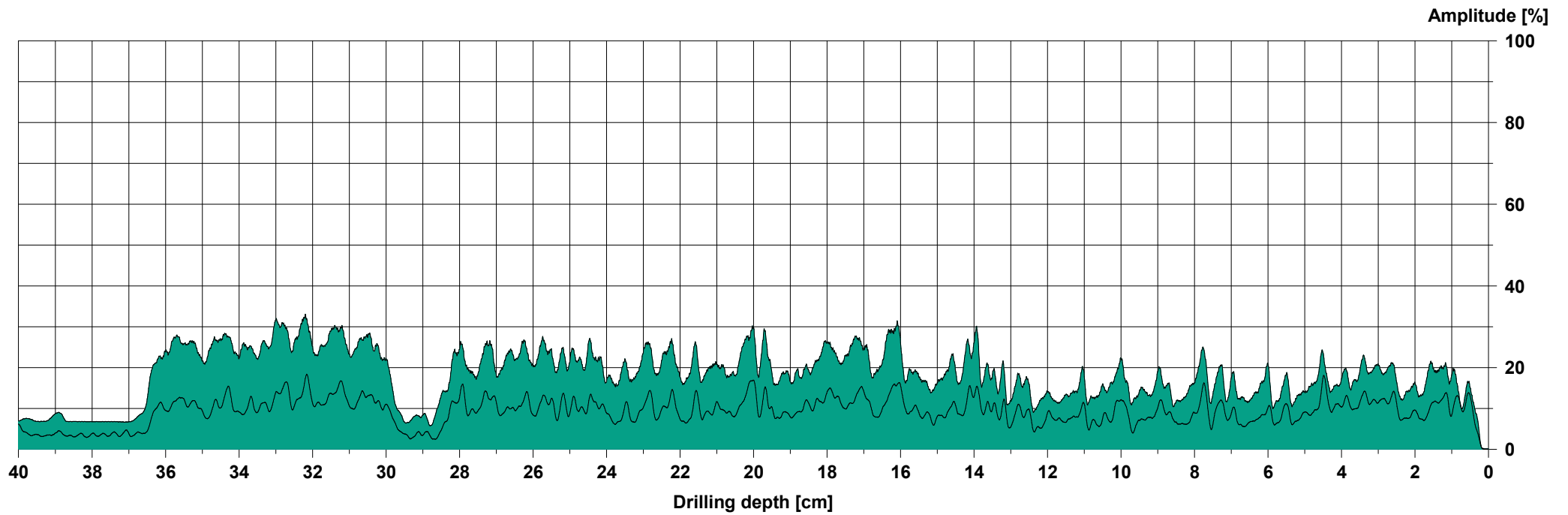
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	2	Speed	: 2500 r/min	Diameter:	
ID number	: 308	Needle state:	---	Level	:
Drilling depth	: 40,17 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 108 / 277	Species	:
Time	: 18:57:17	Avg. curve	: off / off	Location:	
Feed	: 200 cm/min	Name	:		



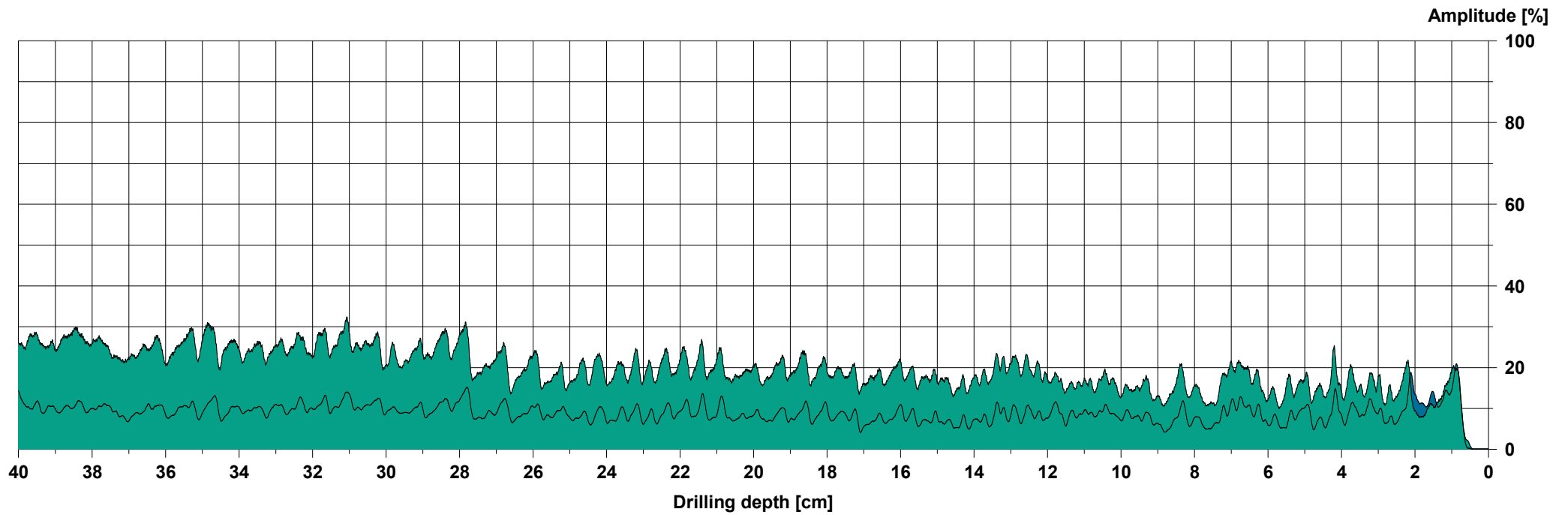
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	3	Speed	: 2500 r/min	Diameter:	
ID number	: 308	Needle state:	---	Level	:
Drilling depth	: 40,18 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 106 / 275	Species	:
Time	: 18:58:12	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



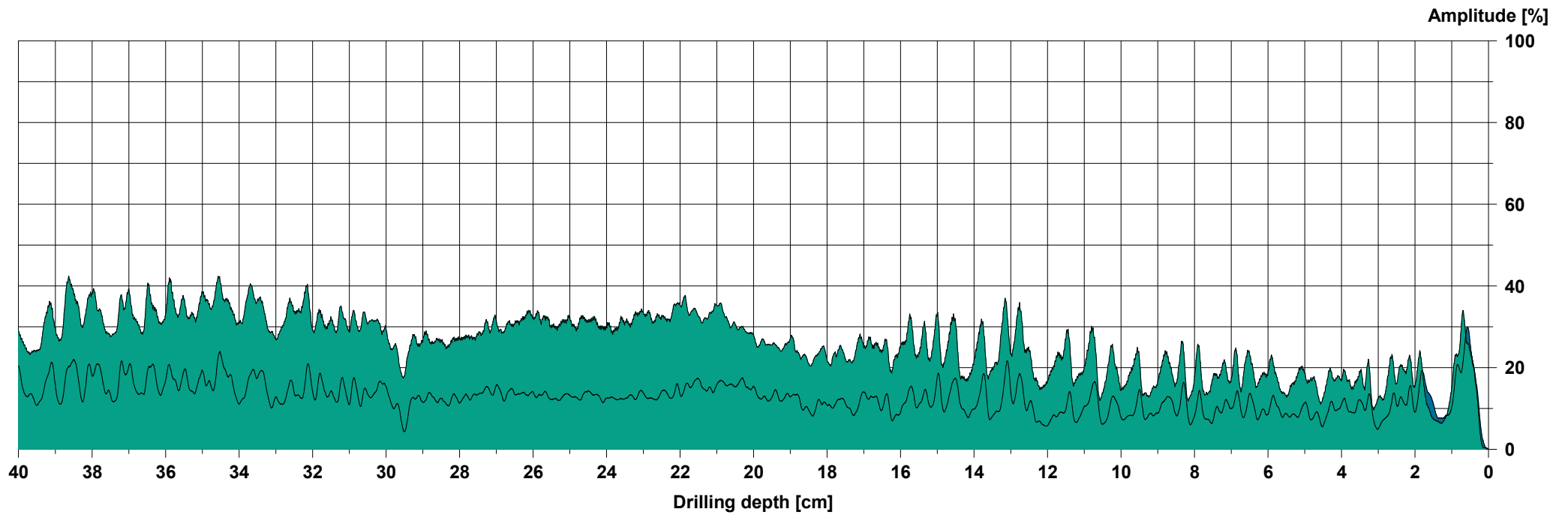
### Assessment

### Comment

R2

### Measuring / object data

Measurement no.:	4	Speed	: 2500 r/min	Diameter:	
ID number	: 309	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 108 / 308	Species	:
Time	: 19:00:17	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



### Assessment

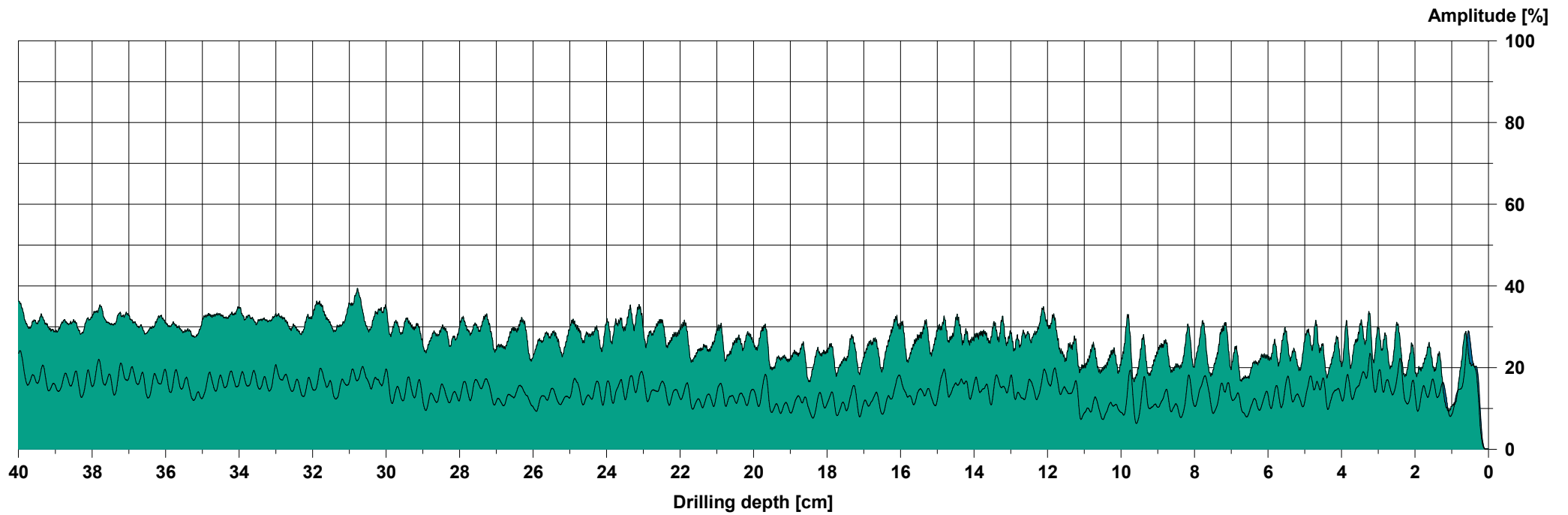
### Comment

R1



### Measuring / object data

Measurement no.:	5	Speed	: 2500 r/min	Diameter:	
ID number	: 310	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 105 / 315	Species	:
Time	: 19:01:08	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



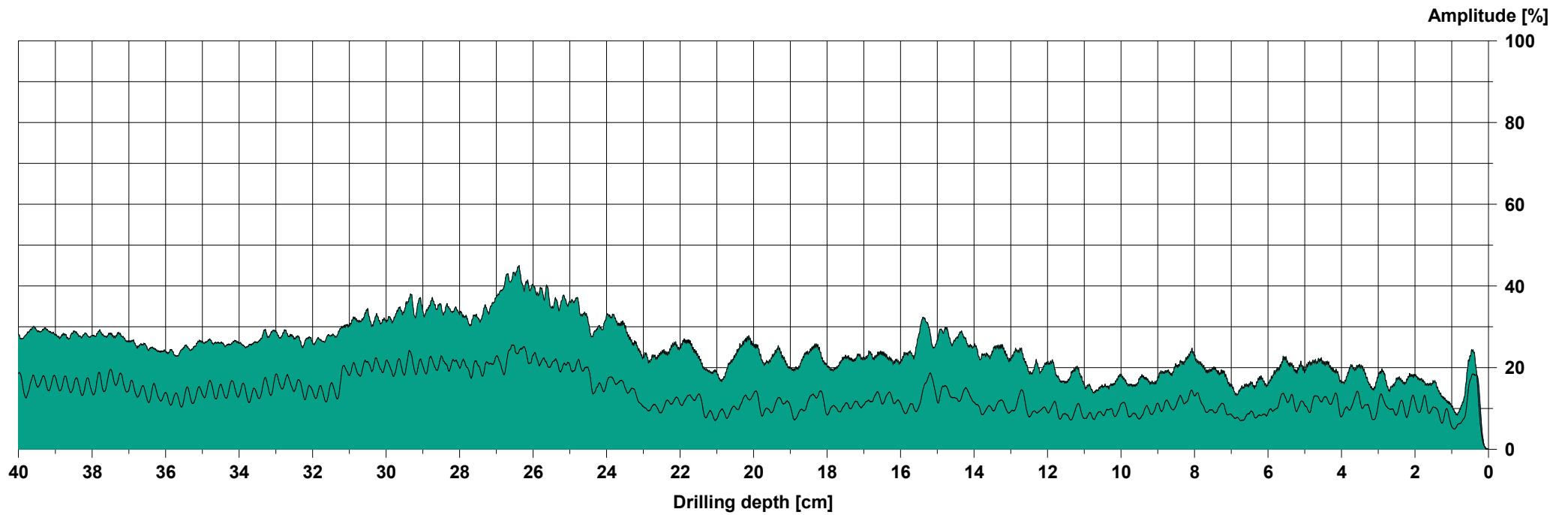
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	6	Speed	: 2500 r/min	Diameter:	
ID number	: 311	Needle state:	---	Level	:
Drilling depth	: 40,18 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 105 / 308	Species	:
Time	: 19:02:13	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



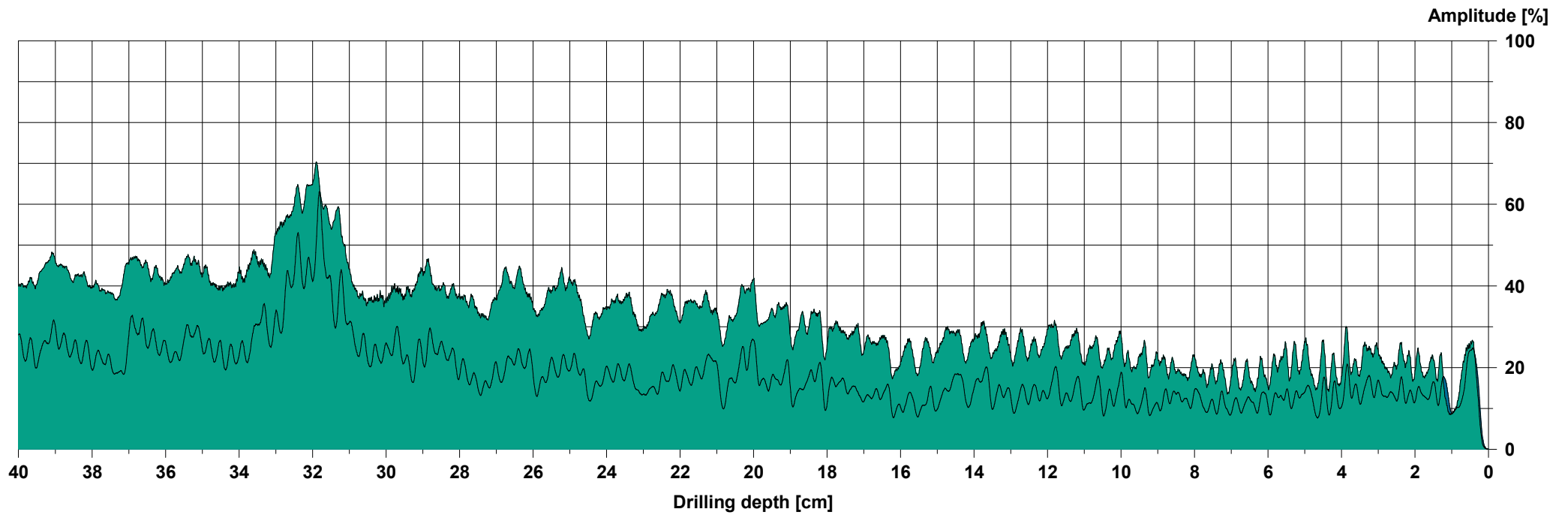
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	7	Speed	: 2500 r/min	Diameter:	
ID number	: 312	Needle state:	---	Level	:
Drilling depth	: 40,20 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 99 / 335	Species	:
Time	: 19:03:13	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



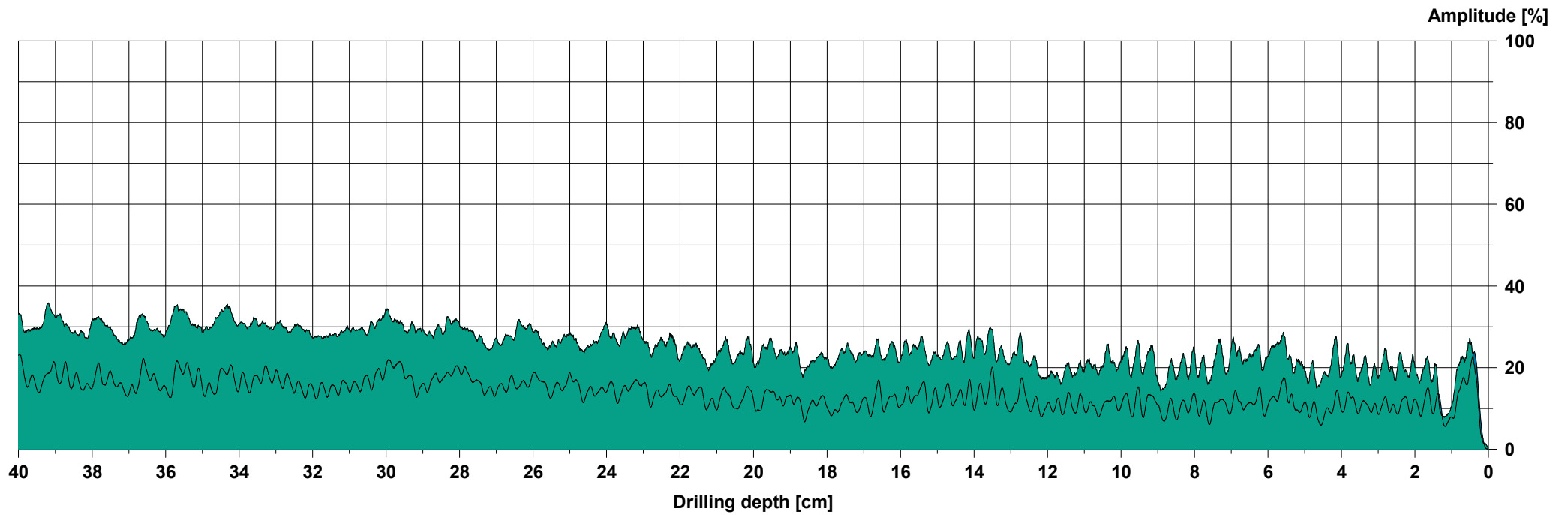
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	8	Speed	: 2500 r/min	Diameter:	
ID number	: 317	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 104 / 326	Species	:
Time	: 19:06:26	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



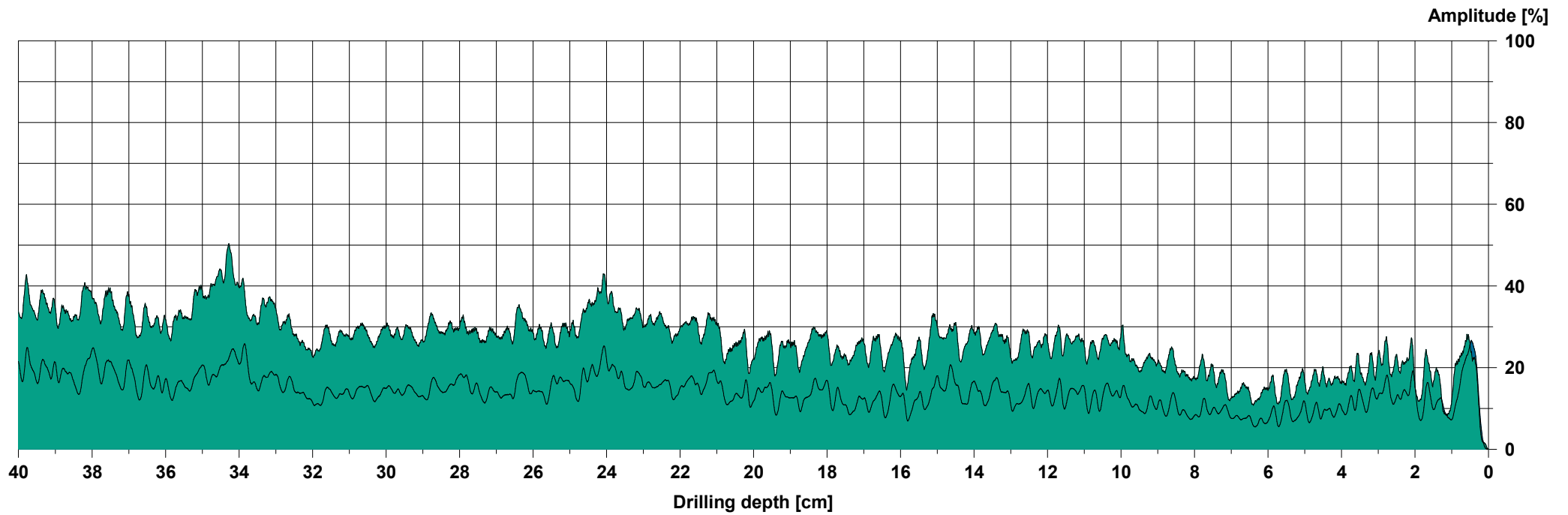
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	9	Speed	: 2500 r/min	Diameter:	
ID number	: 318	Needle state:	---	Level	:
Drilling depth	: 40,20 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 101 / 346	Species	:
Time	: 19:07:56	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



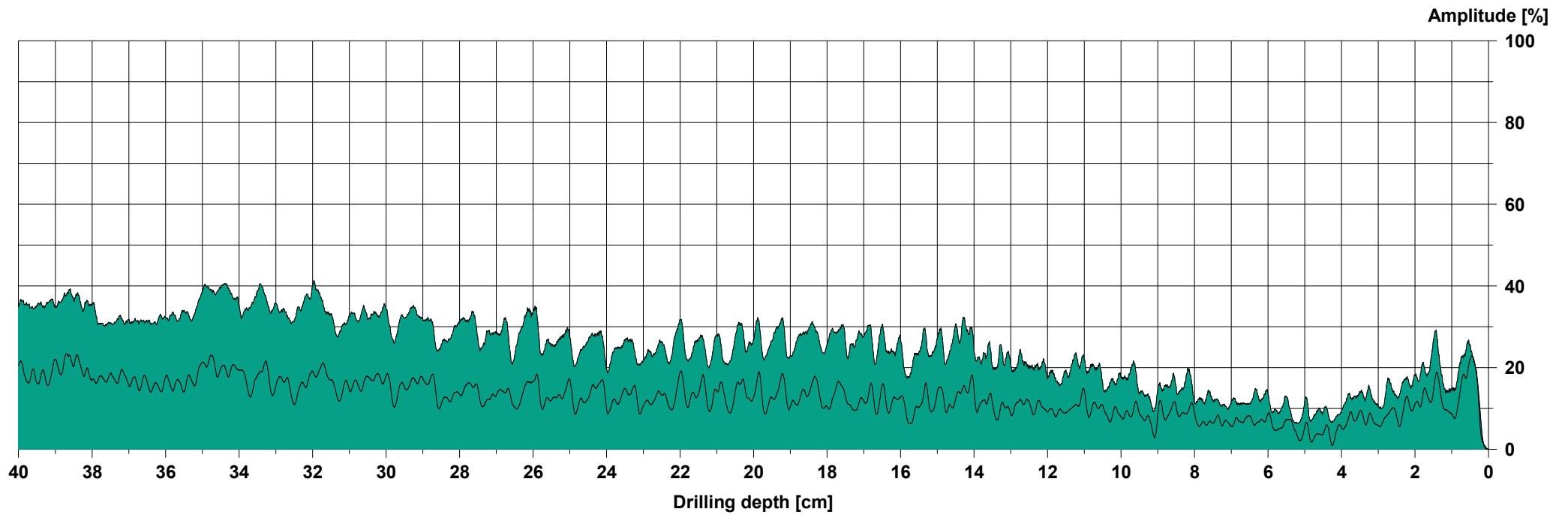
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	10	Speed	: 2500 r/min	Diameter:	
ID number	: 319	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 104 / 328	Species	:
Time	: 19:10:46	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



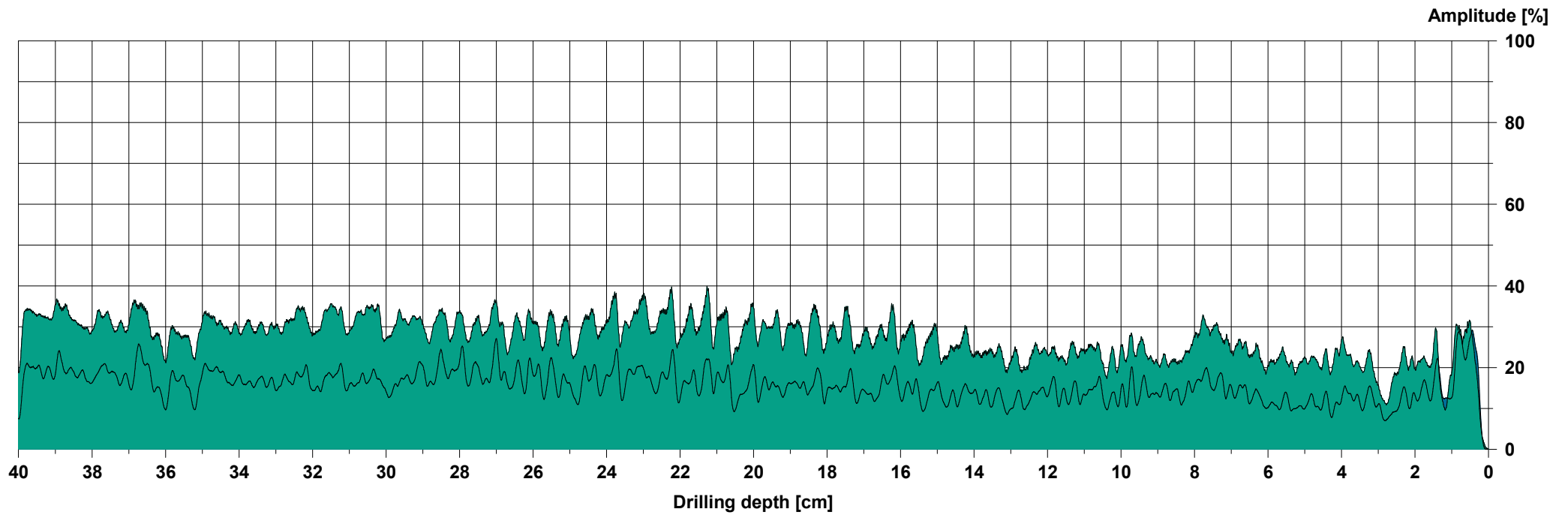
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	11	Speed	: 2500 r/min	Diameter:	
ID number	: 321	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 99 / 349	Species	:
Time	: 19:12:11	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



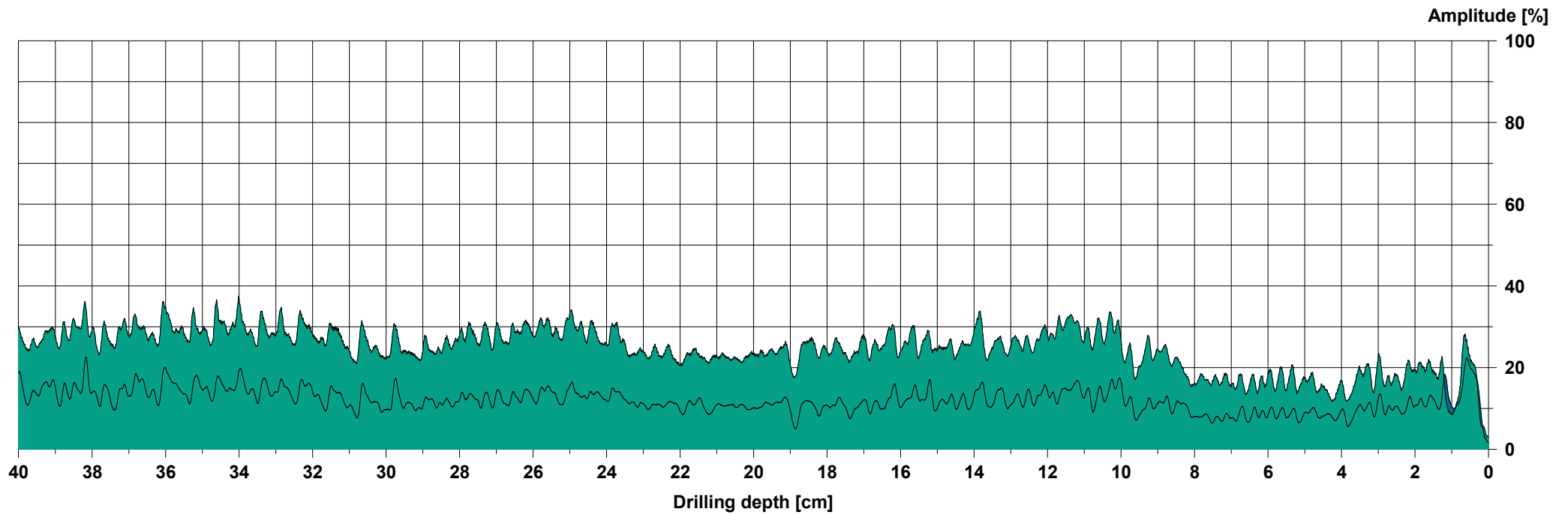
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	12	Speed	: 2500 r/min	Diameter:	
ID number	: 322	Needle state:	---	Level	:
Drilling depth	: 40,20 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 99 / 357	Species	:
Time	: 19:13:14	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



### Assessment

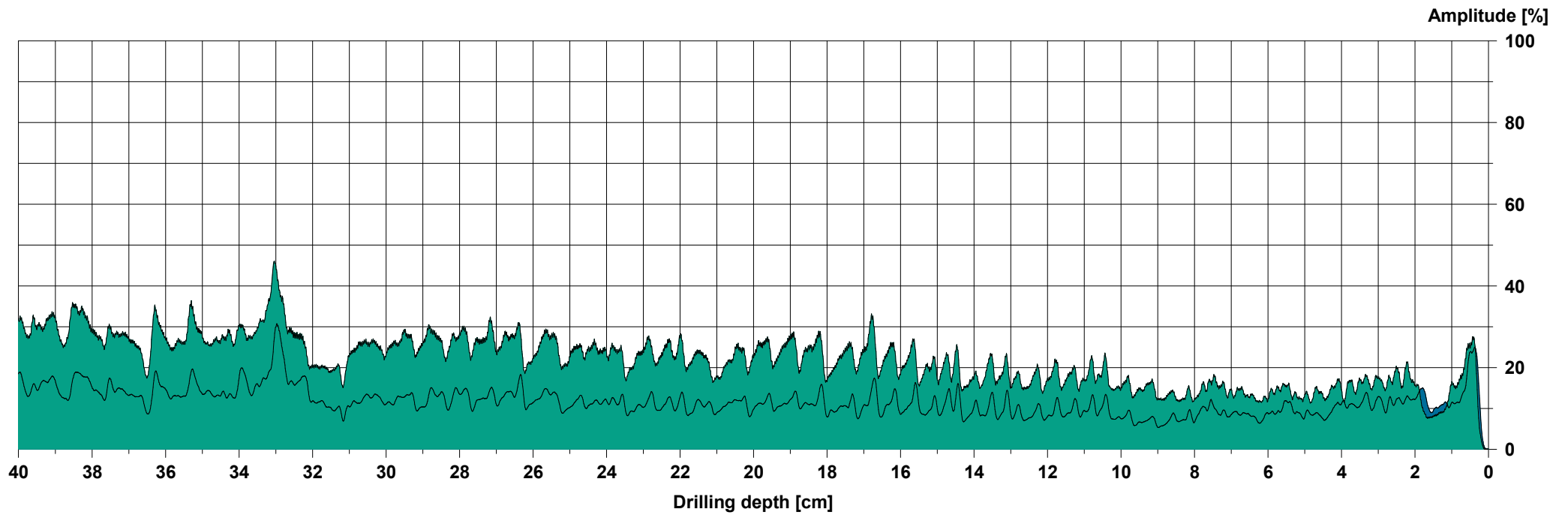
### Comment

R1



### Measuring / object data

Measurement no.:	13	Speed	: 2500 r/min	Diameter:	
ID number	: 323	Needle state:	---	Level	:
Drilling depth	: 40,20 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 97 / 360	Species	:
Time	: 19:13:58	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



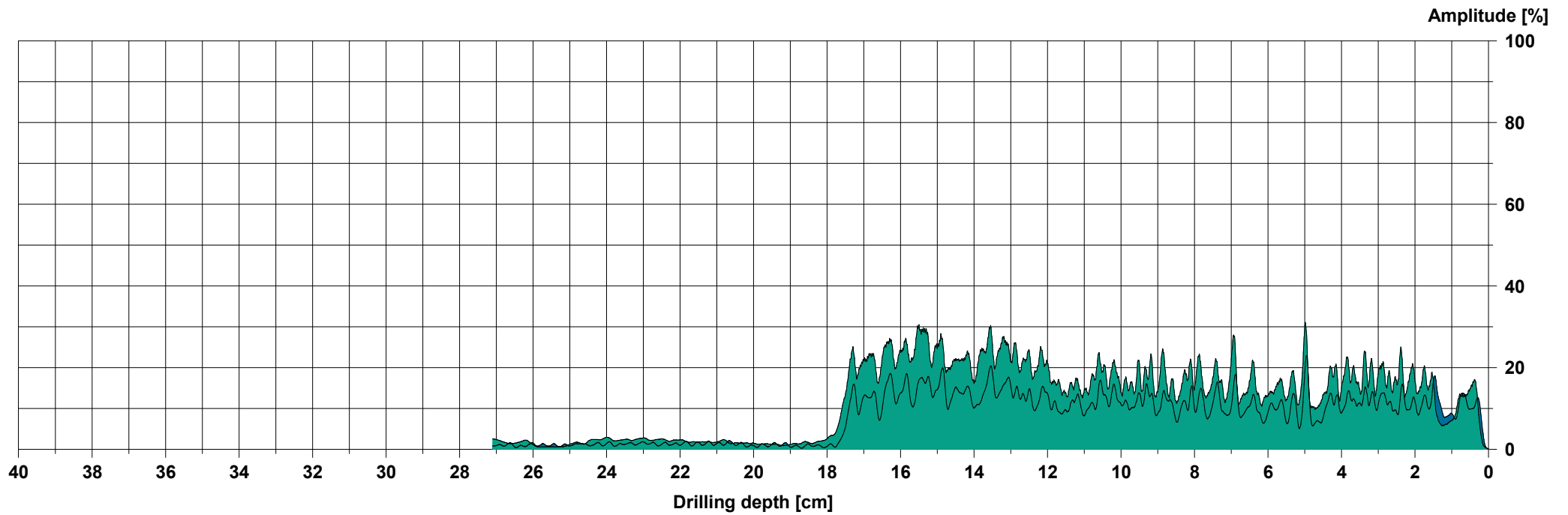
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	14	Speed	: 2500 r/min	Diameter:	
ID number	: 325	Needle state:	---	Level	:
Drilling depth	: 27,10 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 94 / 361	Species	:
Time	: 19:16:11	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



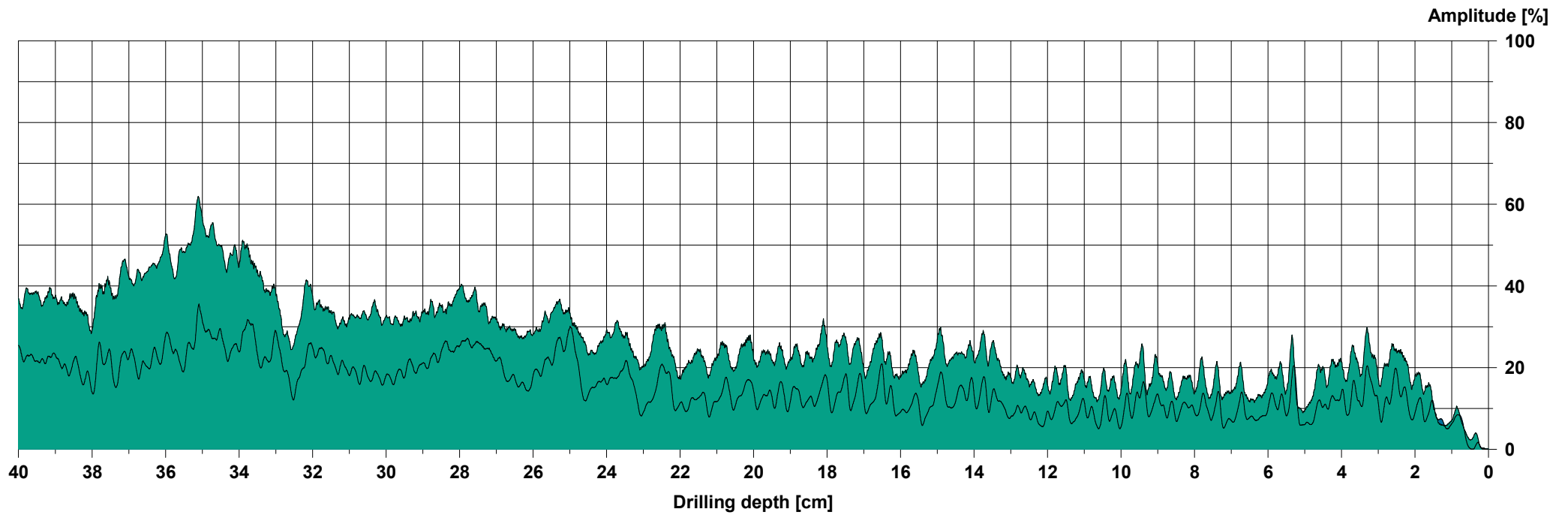
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	15	Speed	: 2500 r/min	Diameter:	
ID number	: 325	Needle state:	---	Level	:
Drilling depth	: 40,20 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 95 / 365	Species	:
Time	: 19:16:49	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



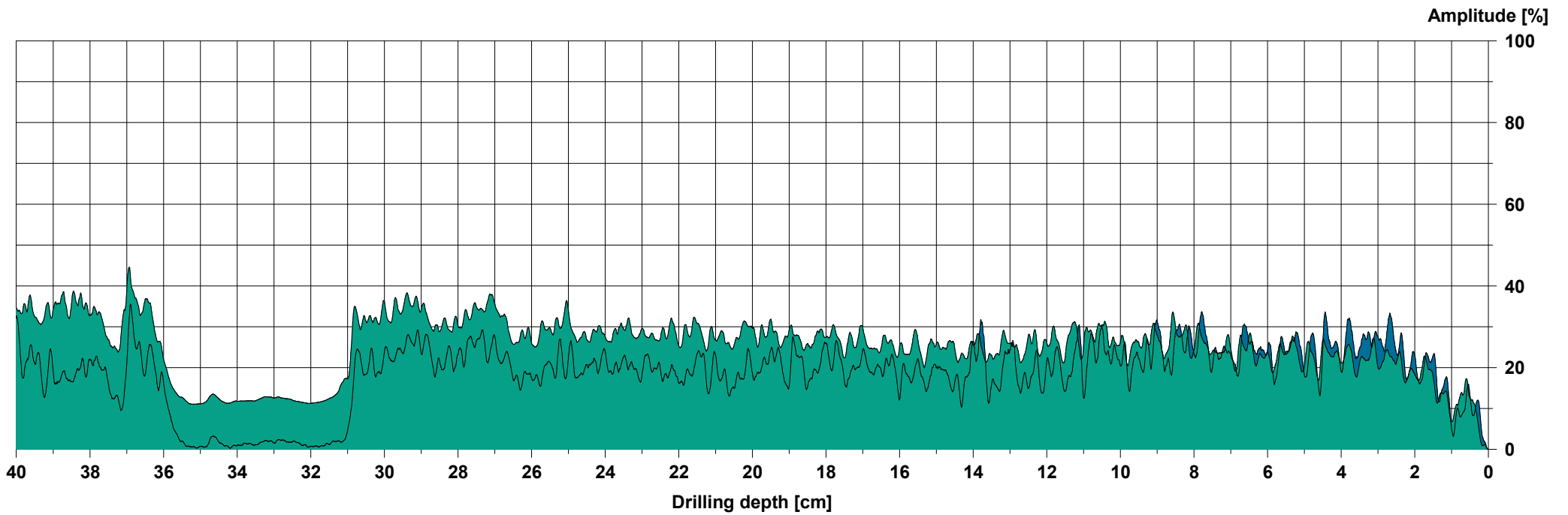
### Assessment

### Comment

R2

### Measuring / object data

Measurement no.:	16	Speed	: 3000 r/min	Diameter:	
ID number	: 326	Needle state:	---	Level	:
Drilling depth	: 40,21 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 66 / 284	Species	:
Time	: 19:20:11	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



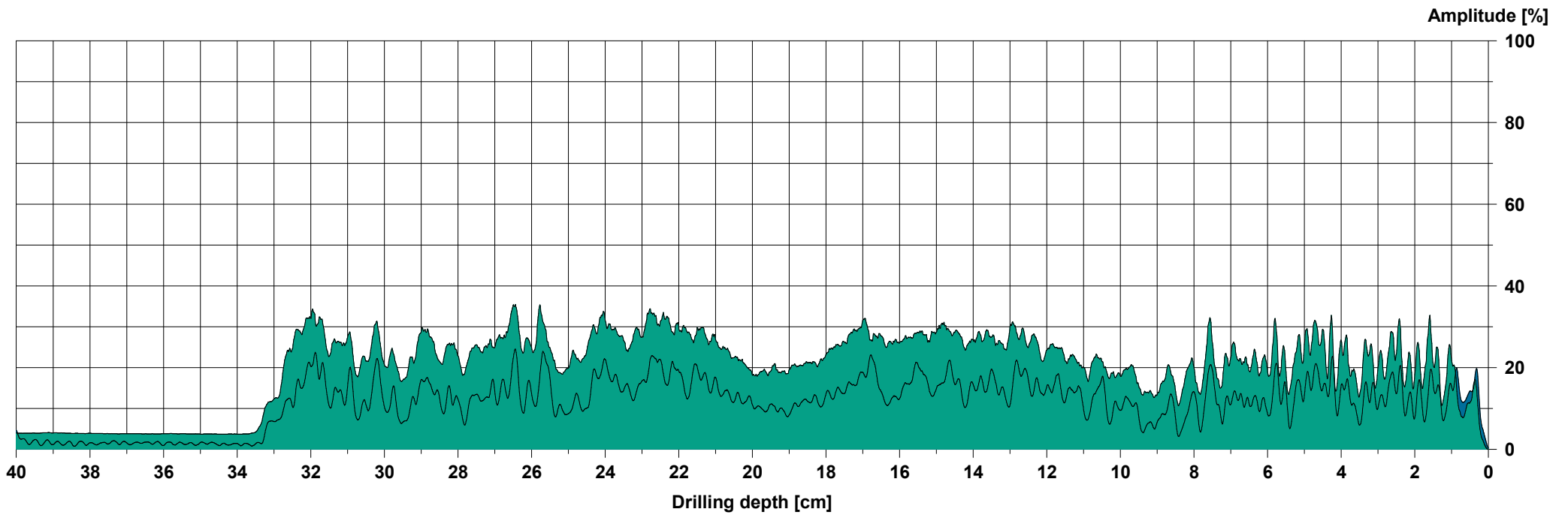
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	17	Speed	: 2000 r/min	Diameter:	
ID number	: 329	Needle state:	---	Level	:
Drilling depth	: 40,17 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 109 / 517	Species	:
Time	: 19:23:58	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



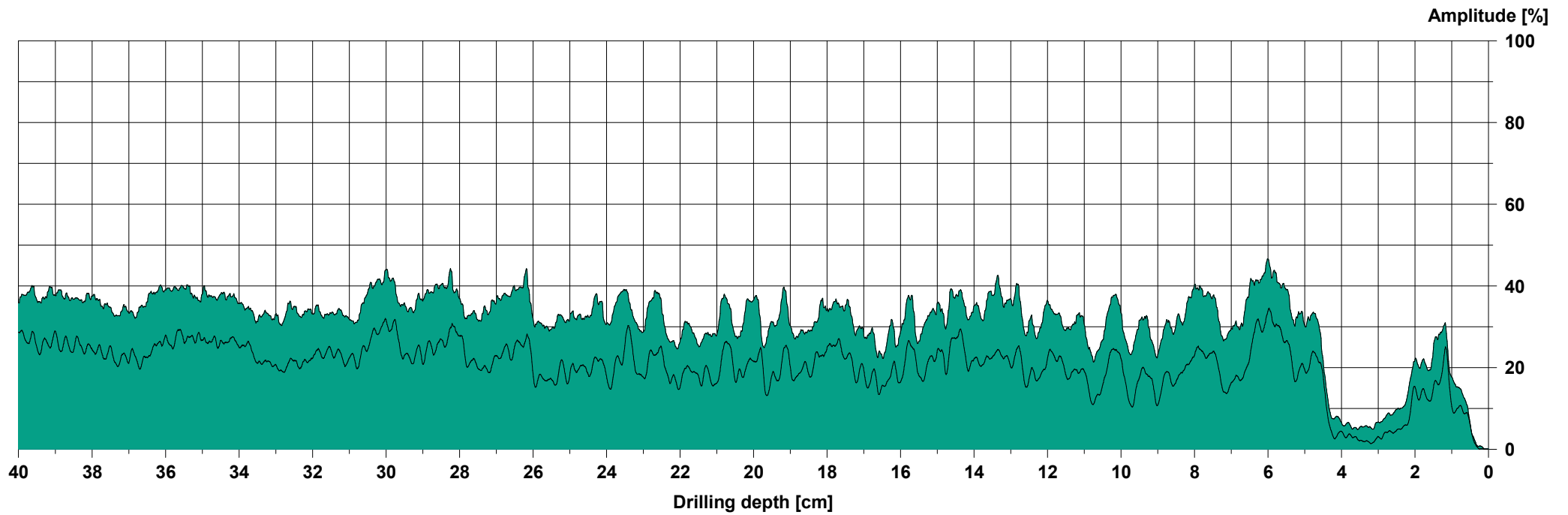
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	18	Speed	: 2000 r/min	Diameter:	
ID number	: 330	Needle state:	---	Level	:
Drilling depth	: 40,20 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 106 / 350	Species	:
Time	: 19:27:10	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



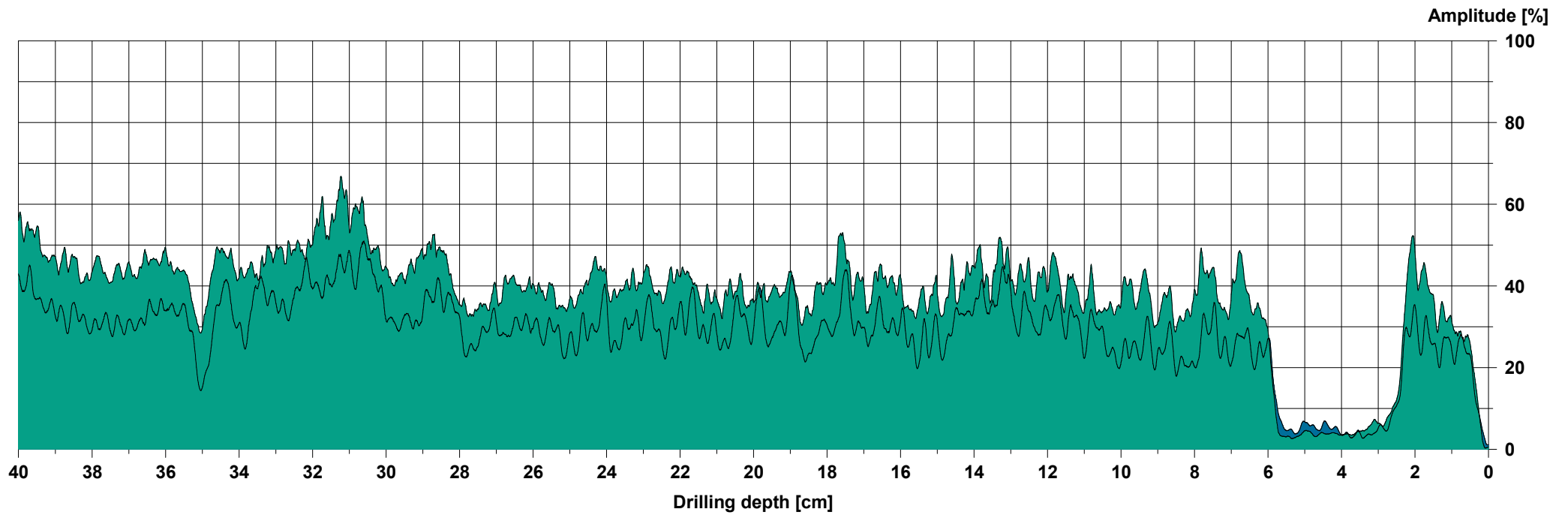
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	19	Speed	: 2000 r/min	Diameter:	
ID number	: 331	Needle state:	---	Level	:
Drilling depth	: 40,21 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 101 / 403	Species	:
Time	: 19:28:32	Avg. curve	: off / off	Location	:
Feed	: 200 cm/min	Name	:		



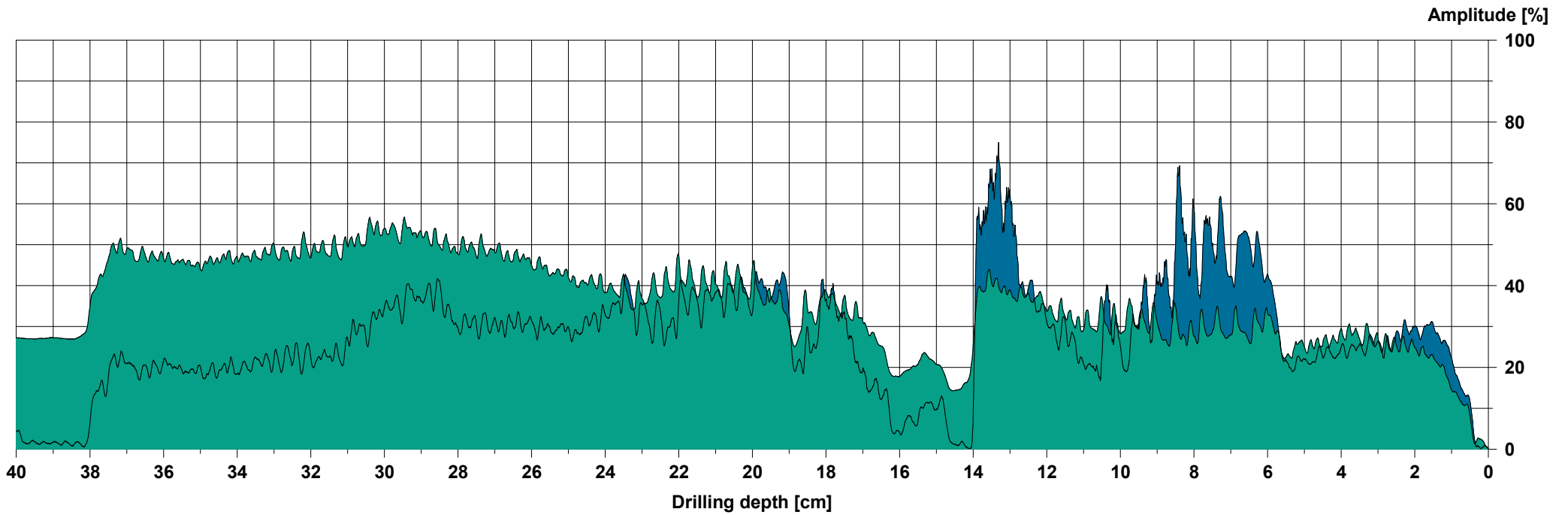
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	20	Speed	: 3000 r/min	Diameter:	
ID number	: 351	Needle state:	---	Level	:
Drilling depth	: 40,15 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 66 / 353	Species	:
Time	: 19:32:29	Avg. curve	: off / off	Location:	
Feed	: 50 cm/min	Name	:		



### Assessment

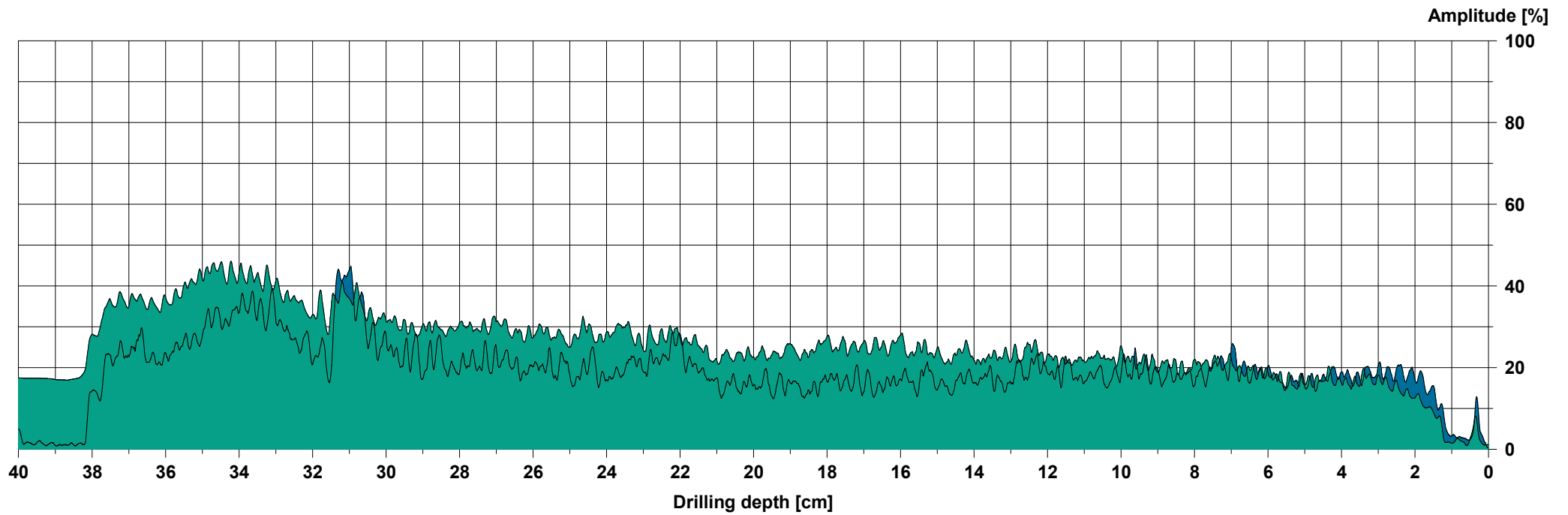
### Comment

R1



### Measuring / object data

Measurement no.:	21	Speed	: 3000 r/min	Diameter:	
ID number	: 352	Needle state:	---	Level	:
Drilling depth	: 40,18 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 67 / 437	Species	:
Time	: 19:34:13	Avg. curve	: off / off	Location:	
Feed	: 50 cm/min	Name	:		



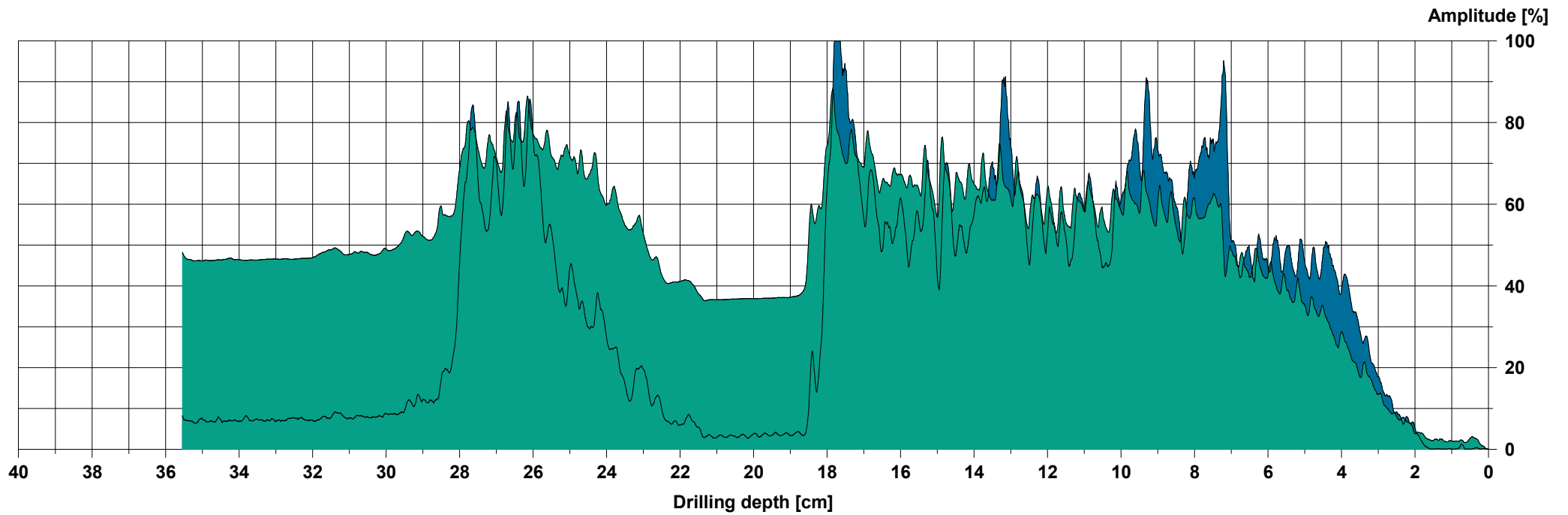
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	22	Speed	: 2500 r/min	Diameter:	
ID number	: 365	Needle state:	---	Level	:
Drilling depth	: 35,54 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 70 / 327	Species	:
Time	: 19:37:55	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



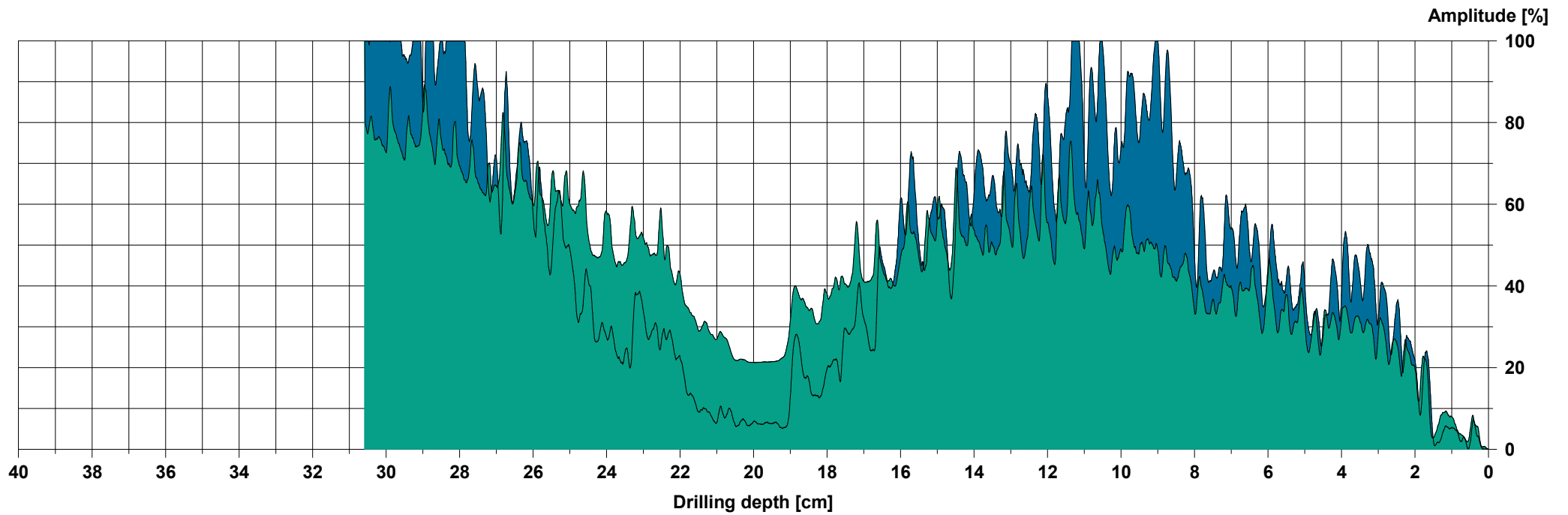
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	23	Speed	: 2500 r/min	Diameter:	
ID number	: 365	Needle state:	---	Level	:
Drilling depth	: 30,58 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 70 / 342	Species	:
Time	: 19:38:57	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



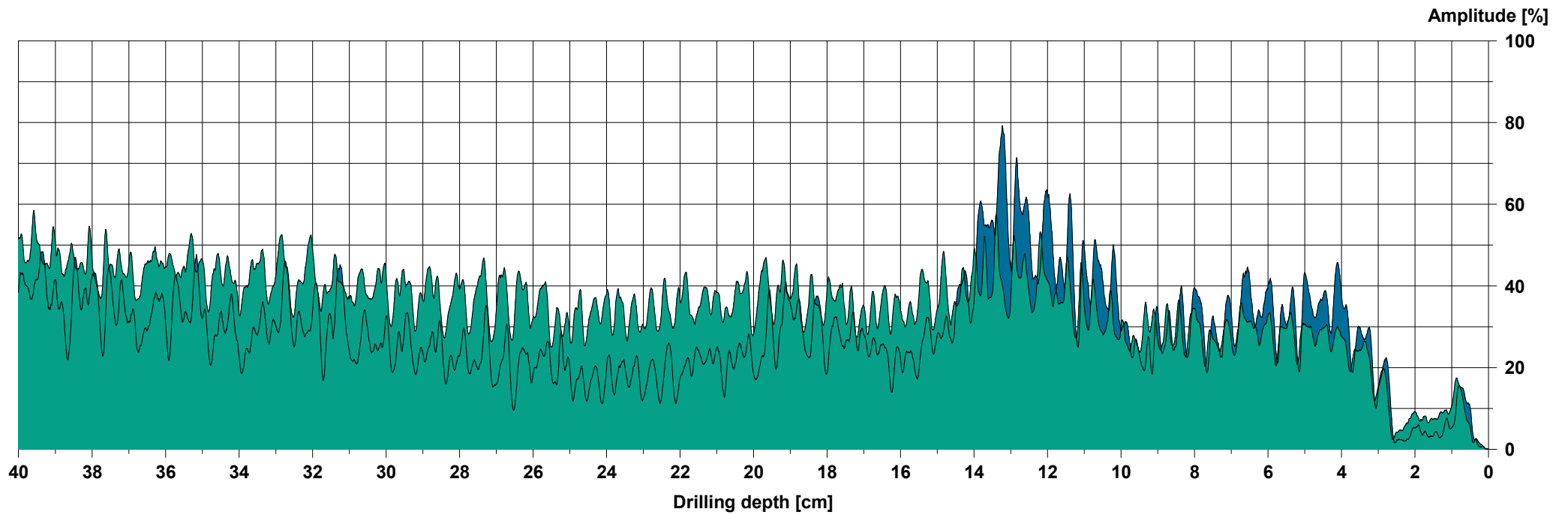
### Assessment

### Comment

R2

### Measuring / object data

Measurement no.:	24	Speed	: 2500 r/min	Diameter:	
ID number	: 371	Needle state:	---	Level	:
Drilling depth	: 40,20 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 68 / 341	Species	:
Time	: 19:42:56	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



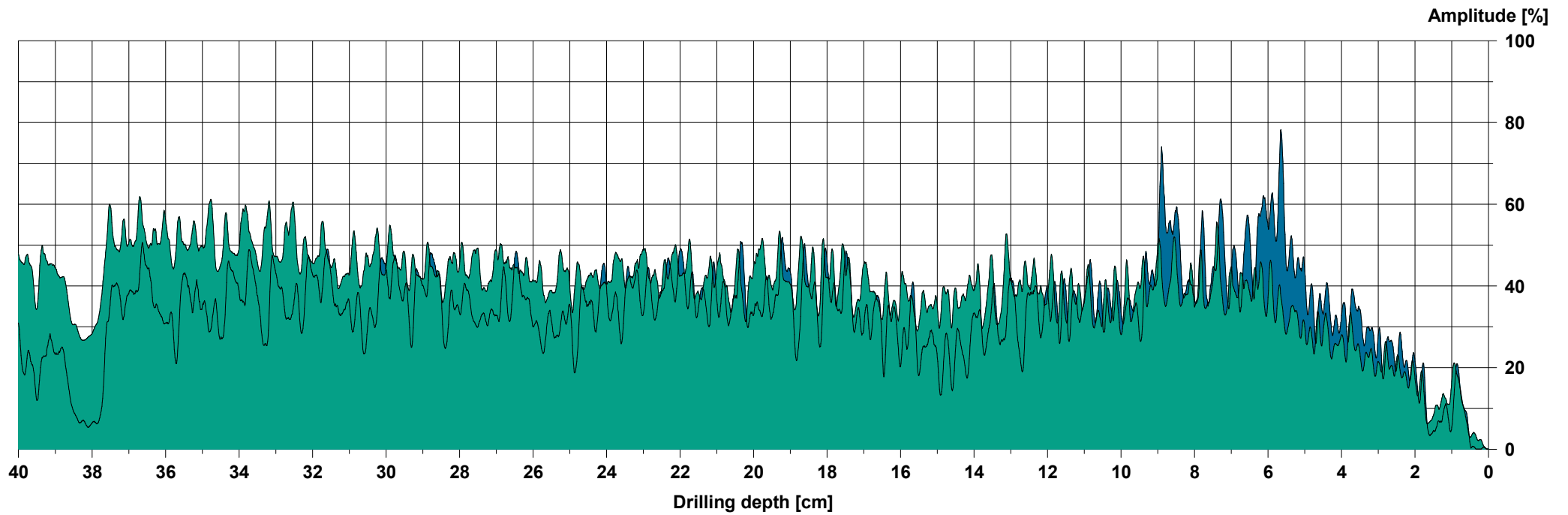
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	25	Speed	: 2500 r/min	Diameter:	
ID number	: 371	Needle state:	---	Level	:
Drilling depth	: 40,20 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 73 / 357	Species	:
Time	: 19:44:23	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



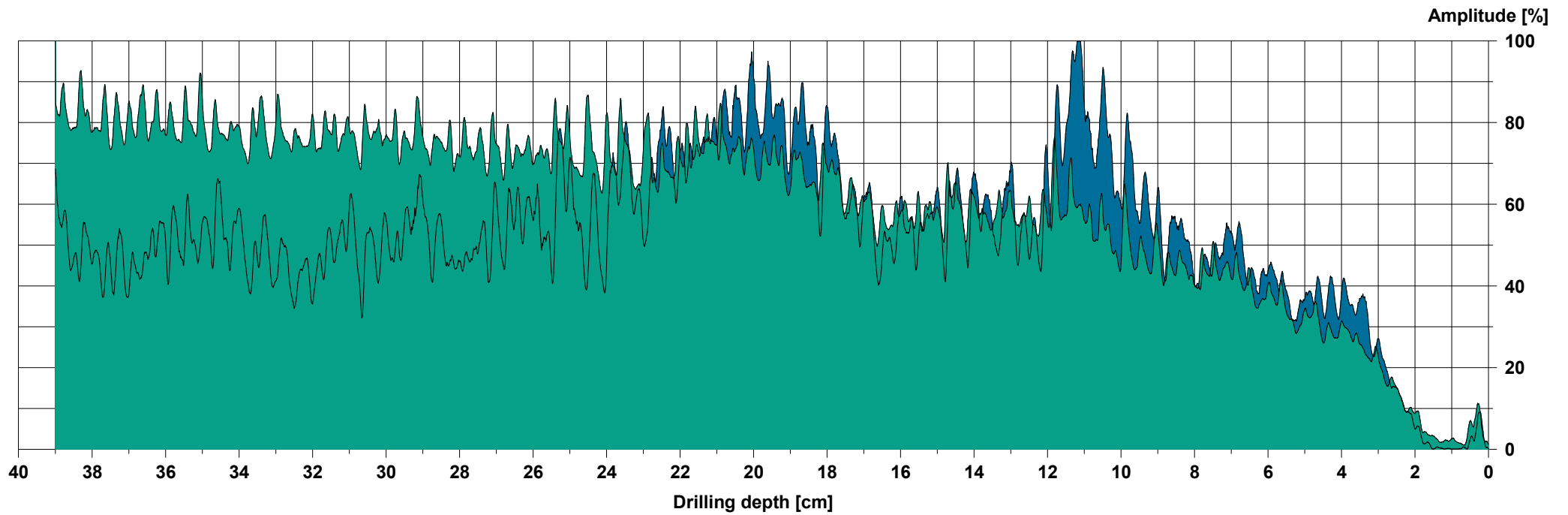
### Assessment

### Comment

R2

### Measuring / object data

Measurement no.:	26	Speed	: 2500 r/min	Diameter:	
ID number	: 372	Needle state:	---	Level	:
Drilling depth	: 39,00 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 67 / 339	Species	:
Time	: 19:46:48	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



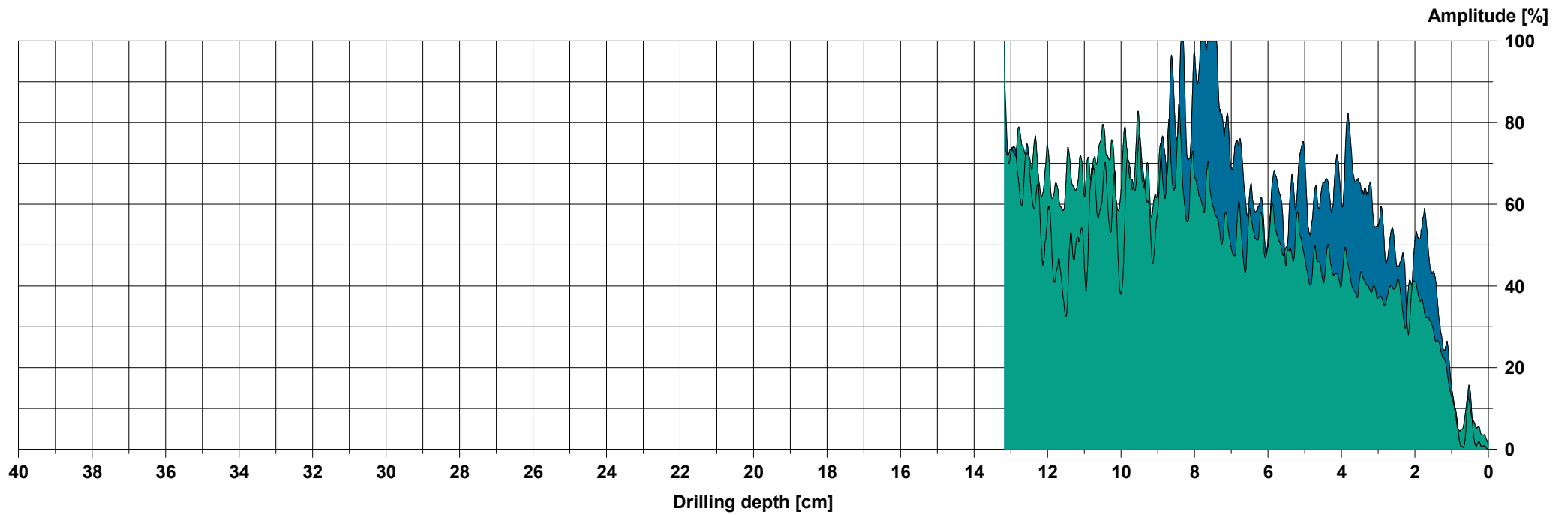
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	27	Speed	: 2500 r/min	Diameter:	
ID number	: 372	Needle state:	---	Level	:
Drilling depth	: 13,17 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 72 / 409	Species	:
Time	: 19:47:59	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



### Assessment

### Comment

R2