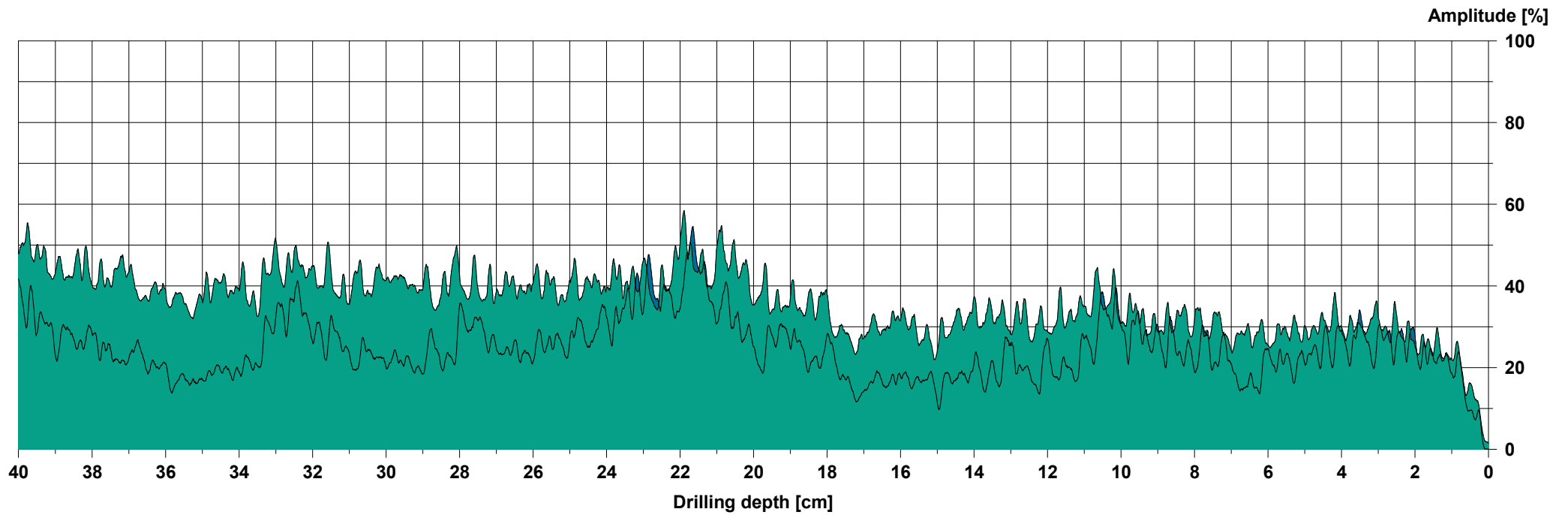


**Approfondimenti strumentali con metodologia V.T.A. su alcuni alberi esistenti all'interno dell'area del PA San Leonardo in Via Enrico Falck n. 28 a Milano**

Allegato 6D – Tracciati resistografici degli approfondimenti strumentali alberi ambito 4

### Measuring / object data

Measurement no.:	1	Speed	: 2500 r/min	Diameter:	
ID number	: 374	Needle state:	---	Level	:
Drilling depth	: 40,21 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 94 / 386	Species	:
Time	: 19:02:49	Avg. curve	: off / off	Location	:
Feed	: 100 cm/min	Name	:		



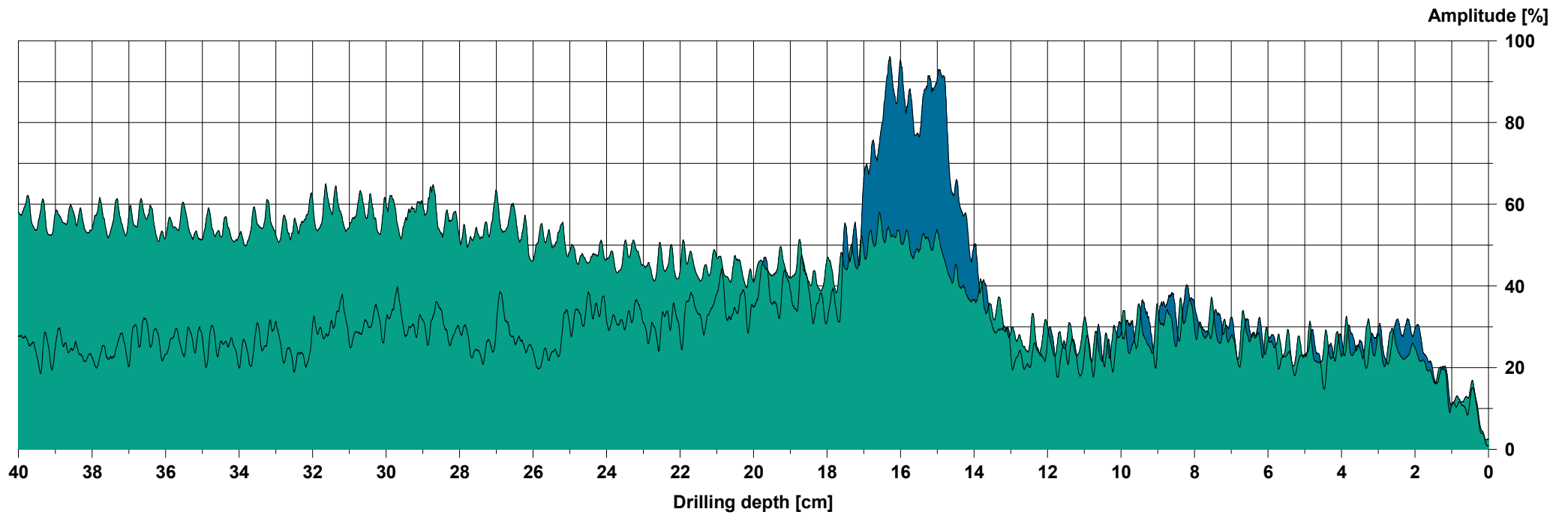
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	2	Speed	: 2500 r/min	Diameter:	
ID number	: 375	Needle state:	---	Level	:
Drilling depth	: 40,22 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 78 / 472	Species	:
Time	: 19:04:00	Avg. curve	: off / off	Location	:
Feed	: 100 cm/min	Name	:		



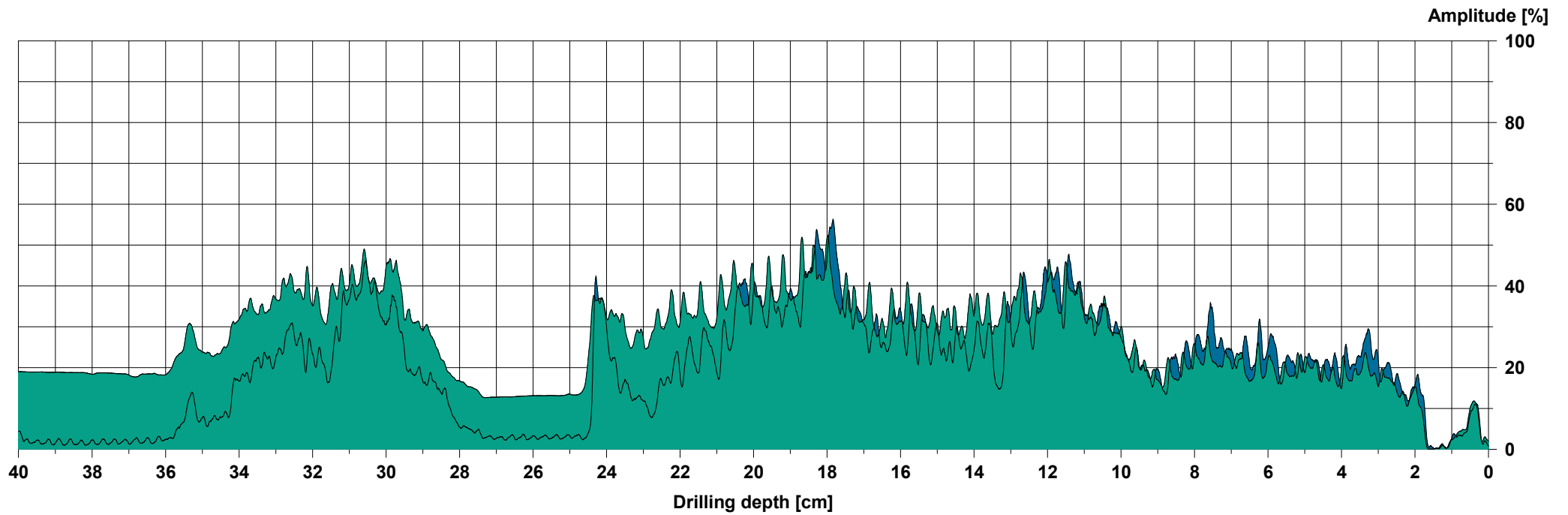
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	3	Speed	: 2500 r/min	Diameter:	
ID number	: 376	Needle state:	---	Level	:
Drilling depth	: 40,18 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 73 / 526	Species	:
Time	: 19:06:12	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



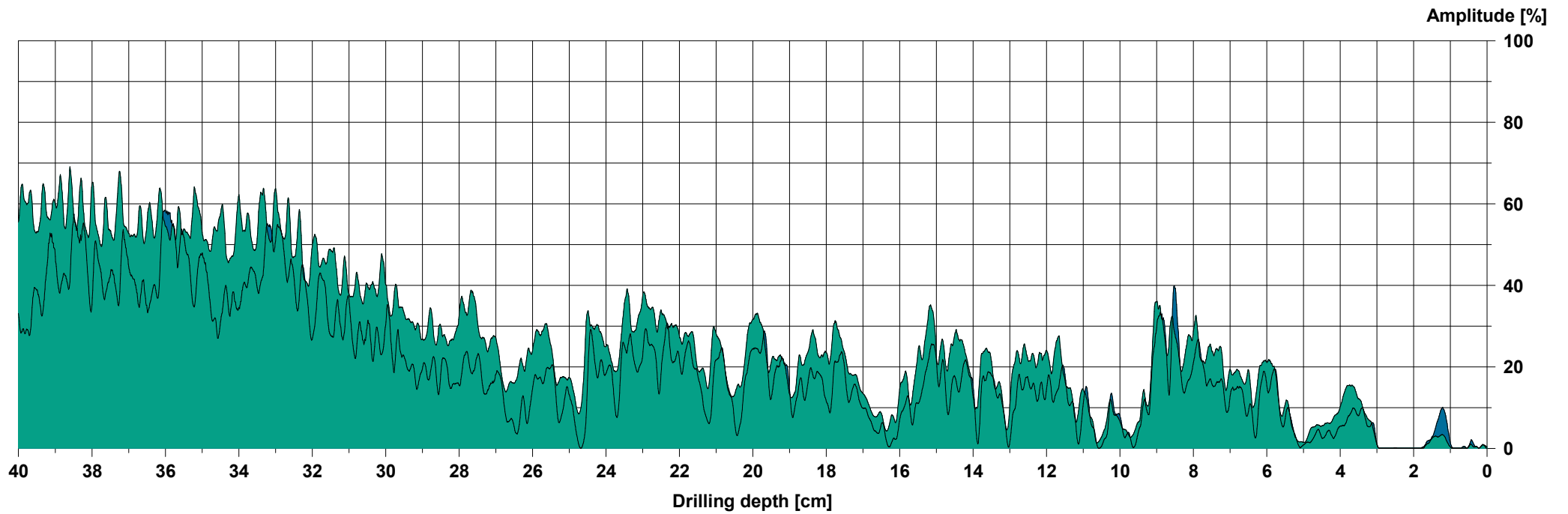
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	4	Speed	: 2500 r/min	Diameter:	
ID number	: 385	Needle state:	---	Level	:
Drilling depth	: 40,21 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 69 / 430	Species	:
Time	: 19:09:18	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



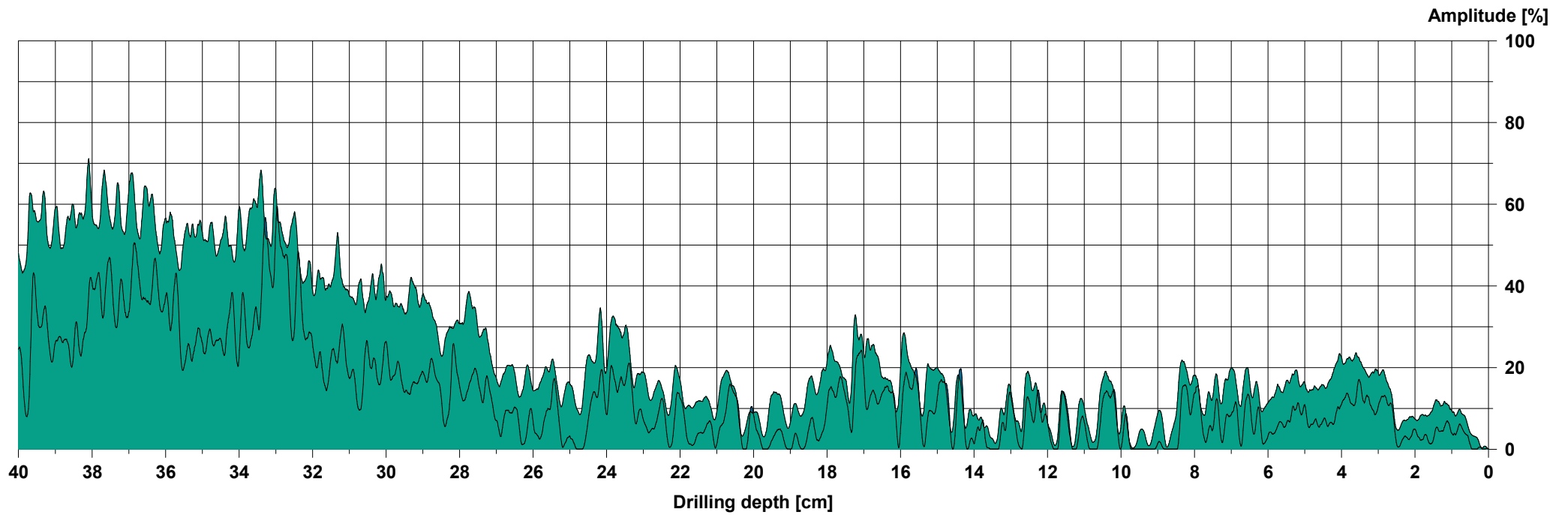
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	5	Speed	: 2500 r/min	Diameter:	
ID number	: 385	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 79 / 337	Species	:
Time	: 19:10:18	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



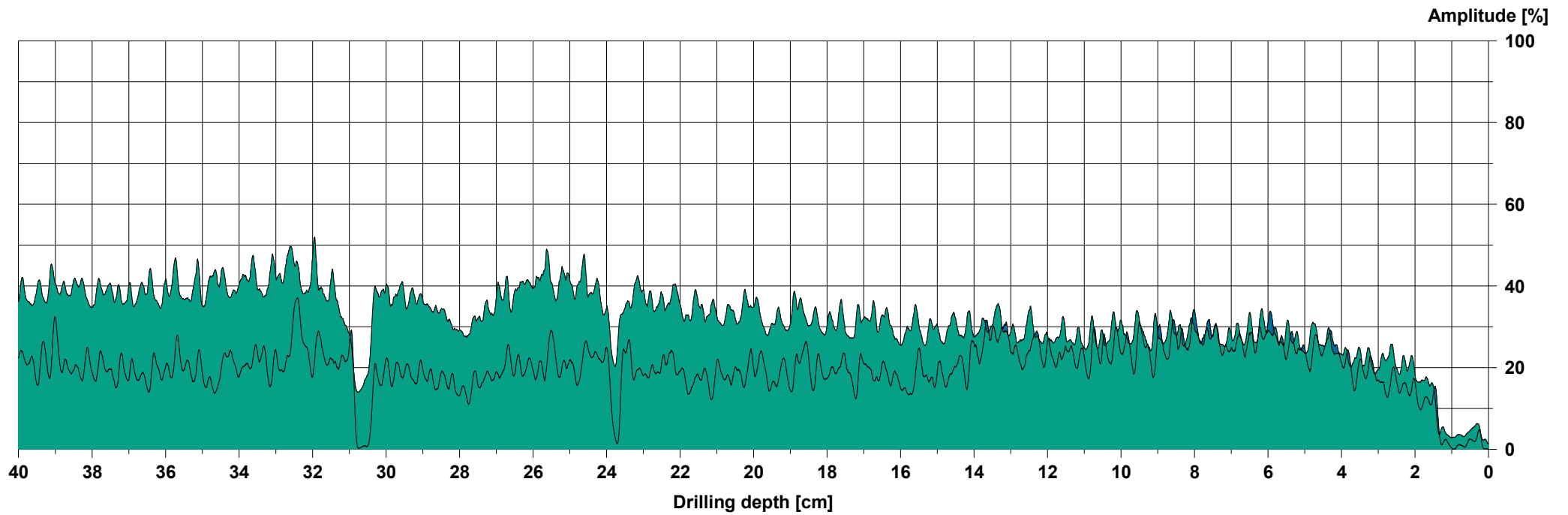
### Assessment

### Comment

R2

### Measuring / object data

Measurement no.:	9	Speed	: 2500 r/min	Diameter:	
ID number	: 387	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 86 / 400	Species	:
Time	: 19:21:20	Avg. curve	: off / off	Location	:
Feed	: 100 cm/min	Name	:		



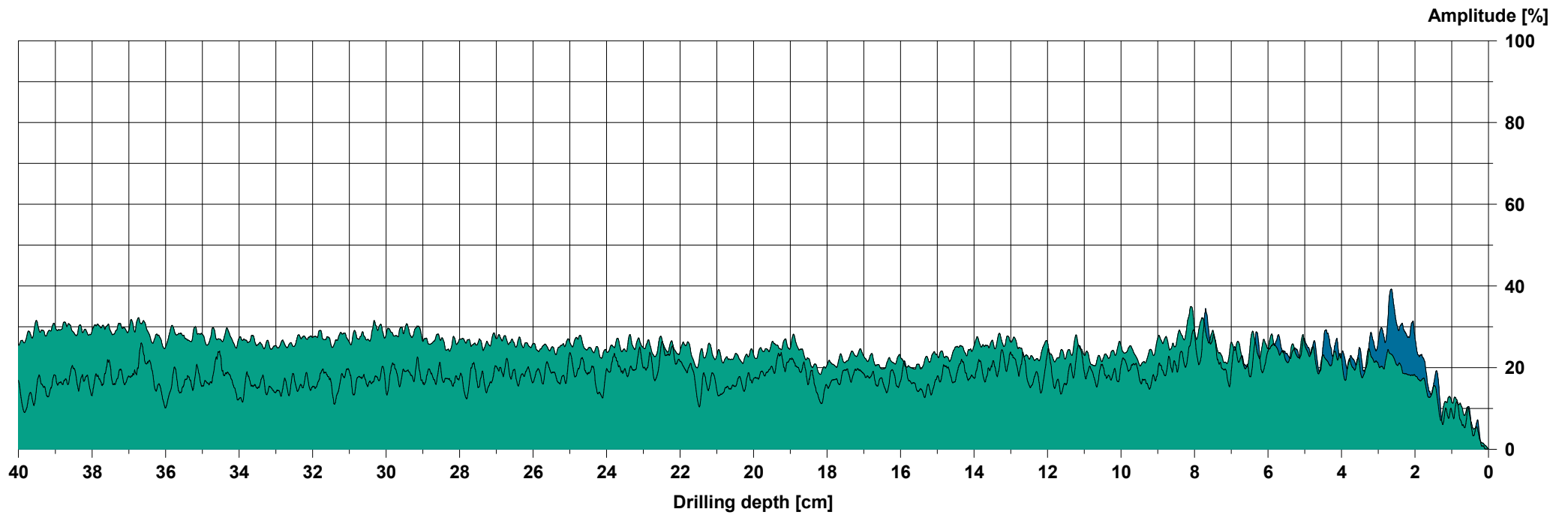
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	8	Speed	: 3000 r/min	Diameter:	
ID number	: 391	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 74 / 345	Species	:
Time	: 19:18:26	Avg. curve	: off / off	Location	:
Feed	: 50 cm/min	Name	:		



### Assessment

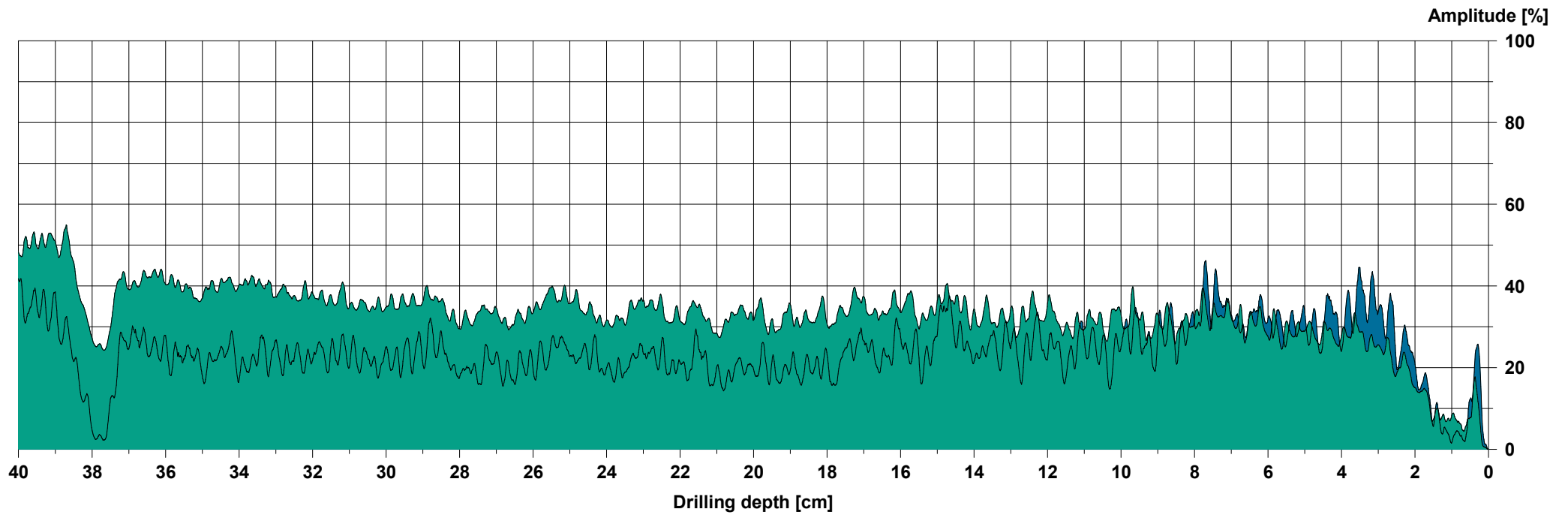
### Comment

R1



### Measuring / object data

Measurement no.:	6	Speed	: 3000 r/min	Diameter:	
ID number	: 393	Needle state:	---	Level	:
Drilling depth	: 40,21 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 72 / 367	Species	:
Time	: 19:13:47	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



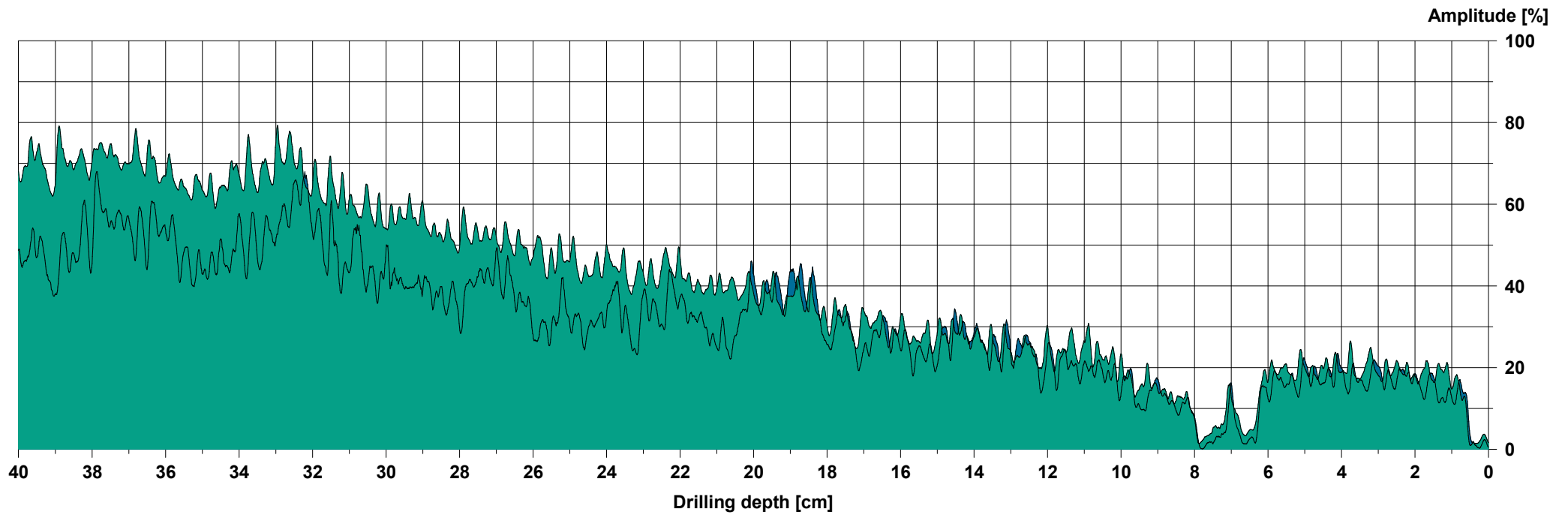
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	7	Speed	: 2500 r/min	Diameter:	
ID number	: 394	Needle state:	---	Level	:
Drilling depth	: 40,22 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 67 / 367	Species	:
Time	: 19:15:08	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



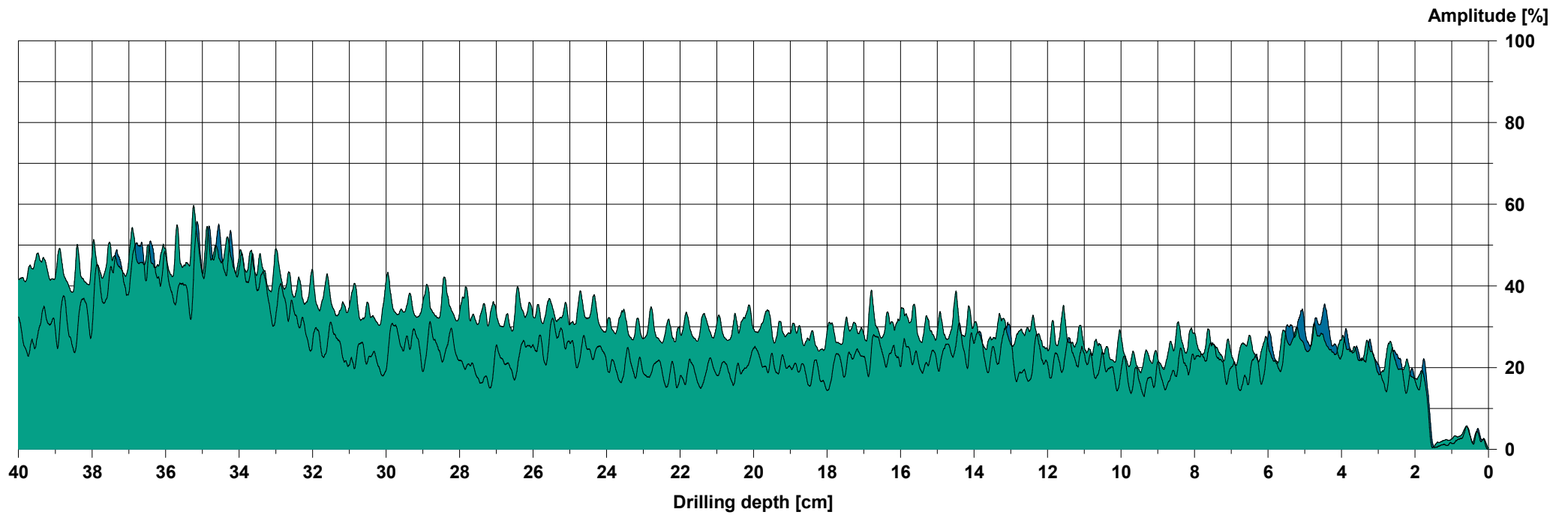
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	24	Speed	: 2500 r/min	Diameter:	
ID number	: 403	Needle state:	---	Level	:
Drilling depth	: 40,22 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 73 / 447	Species	:
Time	: 19:59:26	Avg. curve	: off / off	Location	:
Feed	: 100 cm/min	Name	:		



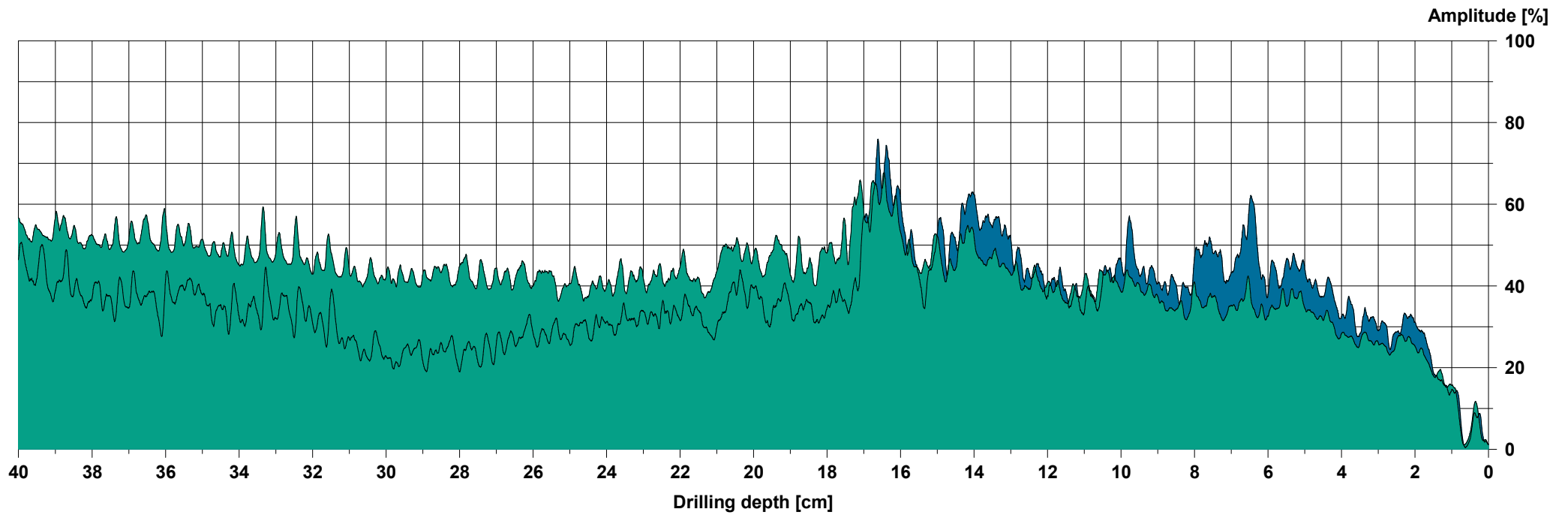
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	25	Speed	: 2500 r/min	Diameter:	
ID number	: 403	Needle state:	---	Level	:
Drilling depth	: 40,22 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 71 / 495	Species	:
Time	: 20:00:34	Avg. curve	: off / off	Location	:
Feed	: 100 cm/min	Name	:		



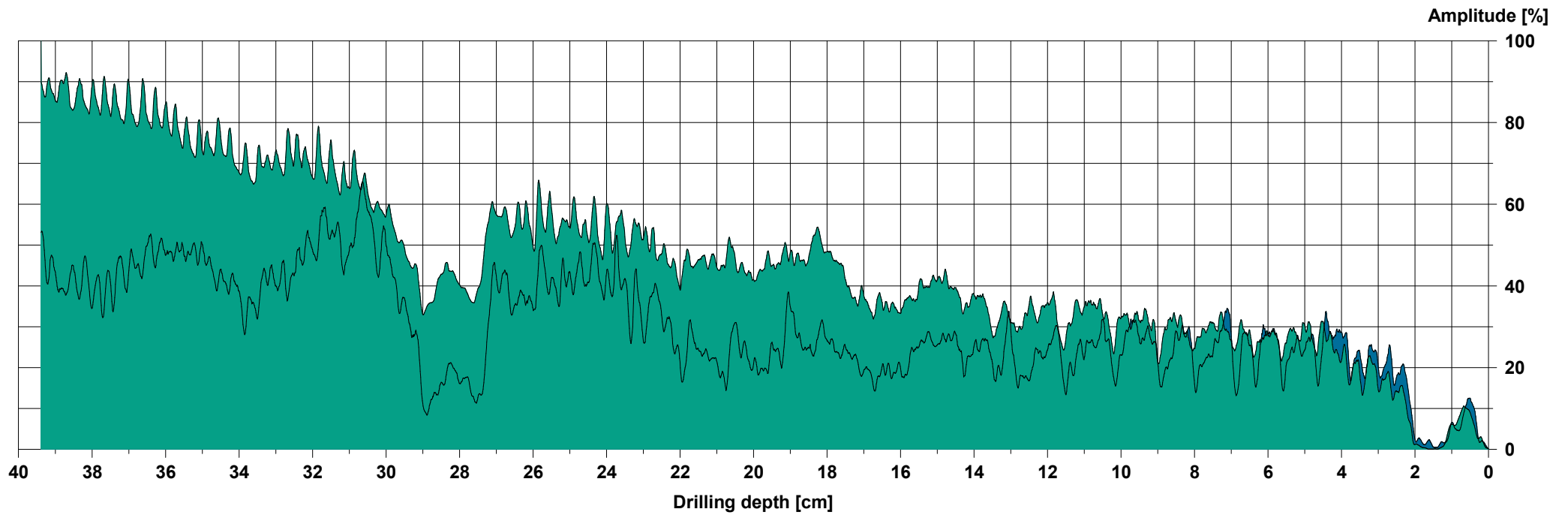
### Assessment

### Comment

R2

### Measuring / object data

Measurement no.:	15	Speed	: 3000 r/min	Diameter:	
ID number	: 423	Needle state:	---	Level	:
Drilling depth	: 39,39 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 63 / 402	Species	:
Time	: 19:43:18	Avg. curve	: off / off	Location	:
Feed	: 50 cm/min	Name	:		



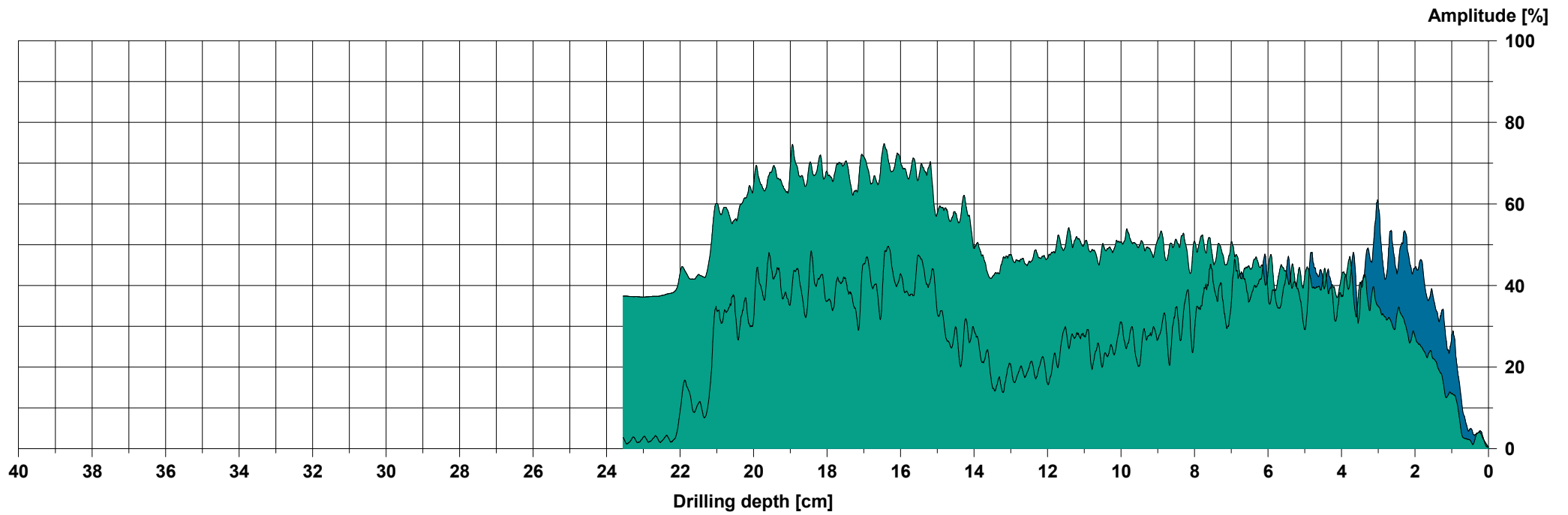
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	16	Speed	: 3000 r/min	Diameter:	
ID number	: 424	Needle state:	---	Level	:
Drilling depth	: 23,55 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 64 / 411	Species	:
Time	: 19:45:28	Avg. curve	: off / off	Location	:
Feed	: 50 cm/min	Name	:		



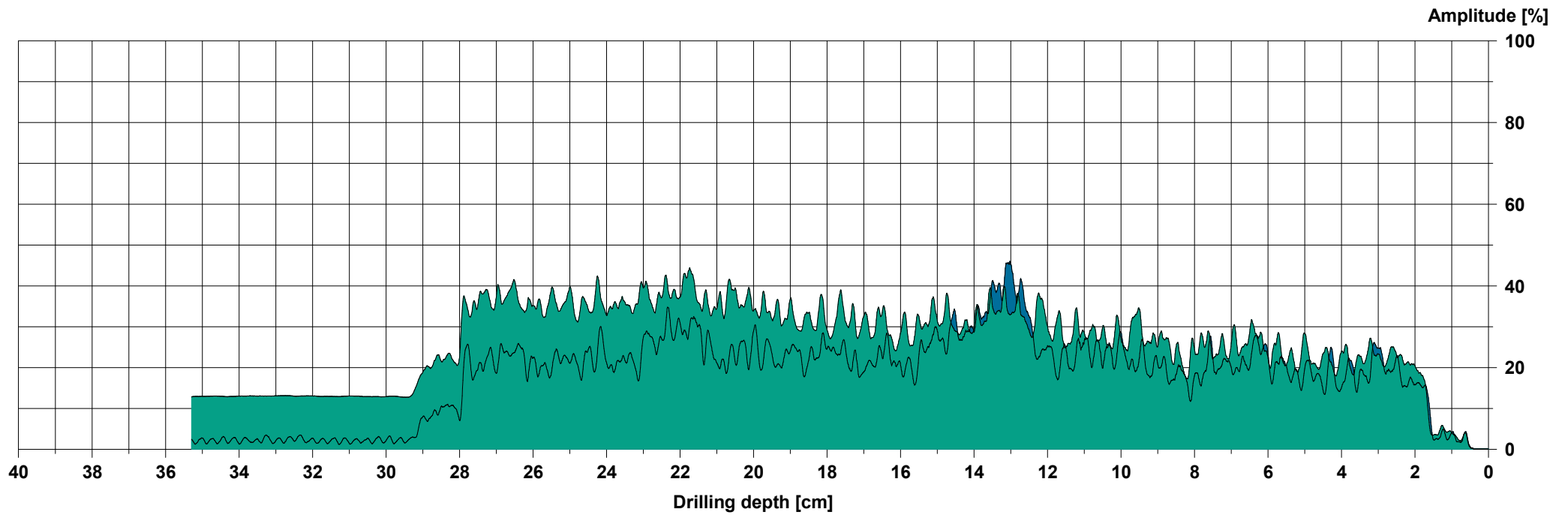
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	17	Speed	: 2500 r/min	Diameter:	
ID number	: 426	Needle state:	---	Level	:
Drilling depth	: 35,29 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 77 / 366	Species	:
Time	: 19:46:59	Avg. curve	: off / off	Location	:
Feed	: 100 cm/min	Name	:		



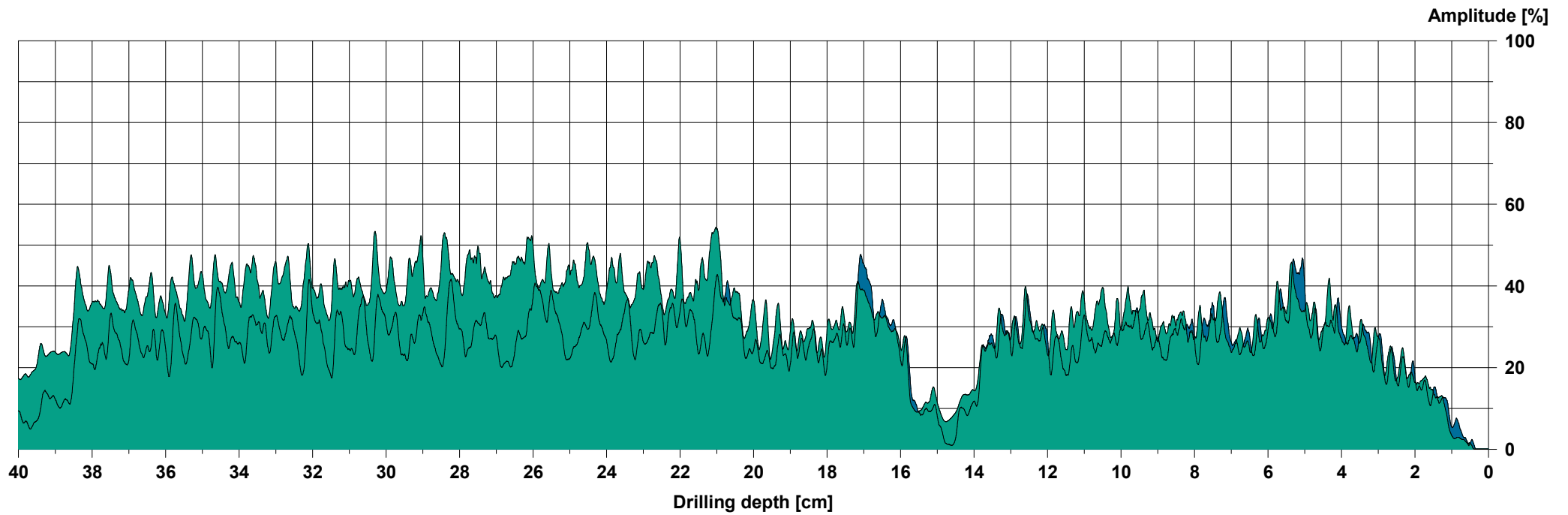
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	18	Speed	: 2500 r/min	Diameter:	
ID number	: 442	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 74 / 312	Species	:
Time	: 19:51:09	Avg. curve	: off / off	Location	:
Feed	: 100 cm/min	Name	:		



### Assessment

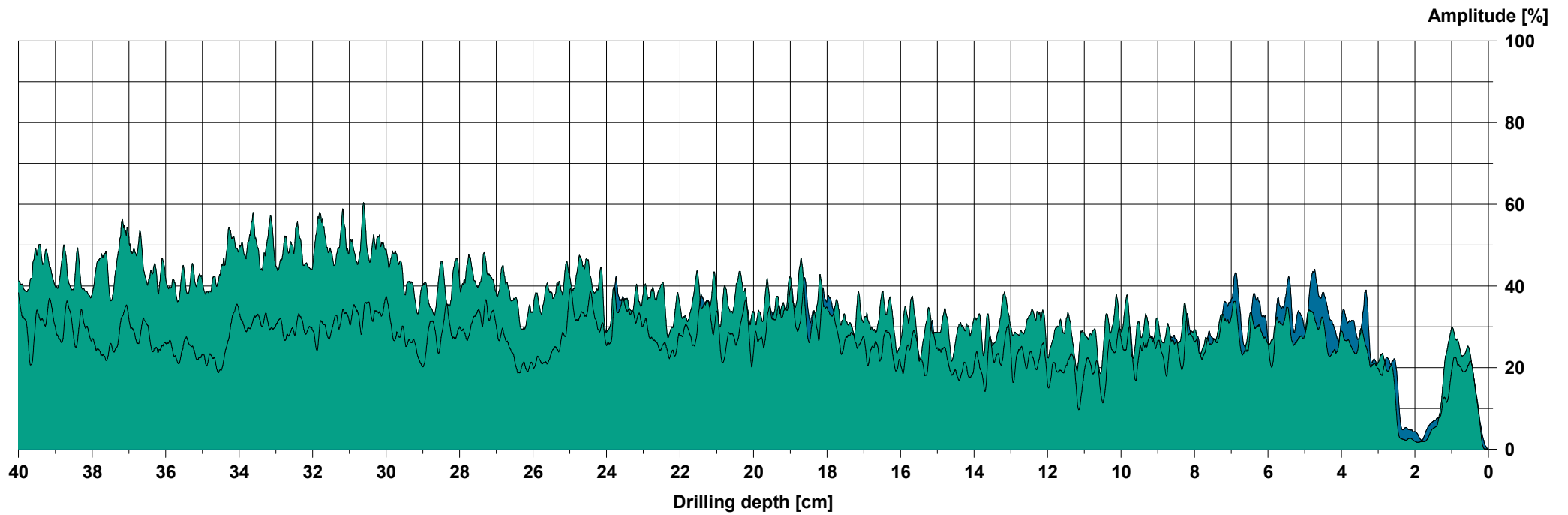
### Comment

R1



### Measuring / object data

Measurement no.:	19	Speed	: 2500 r/min	Diameter:	
ID number	: 444	Needle state:	---	Level	:
Drilling depth	: 40,21 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 69 / 301	Species	:
Time	: 19:52:26	Avg. curve	: off / off	Location:	
Feed	: 100 cm/min	Name	:		



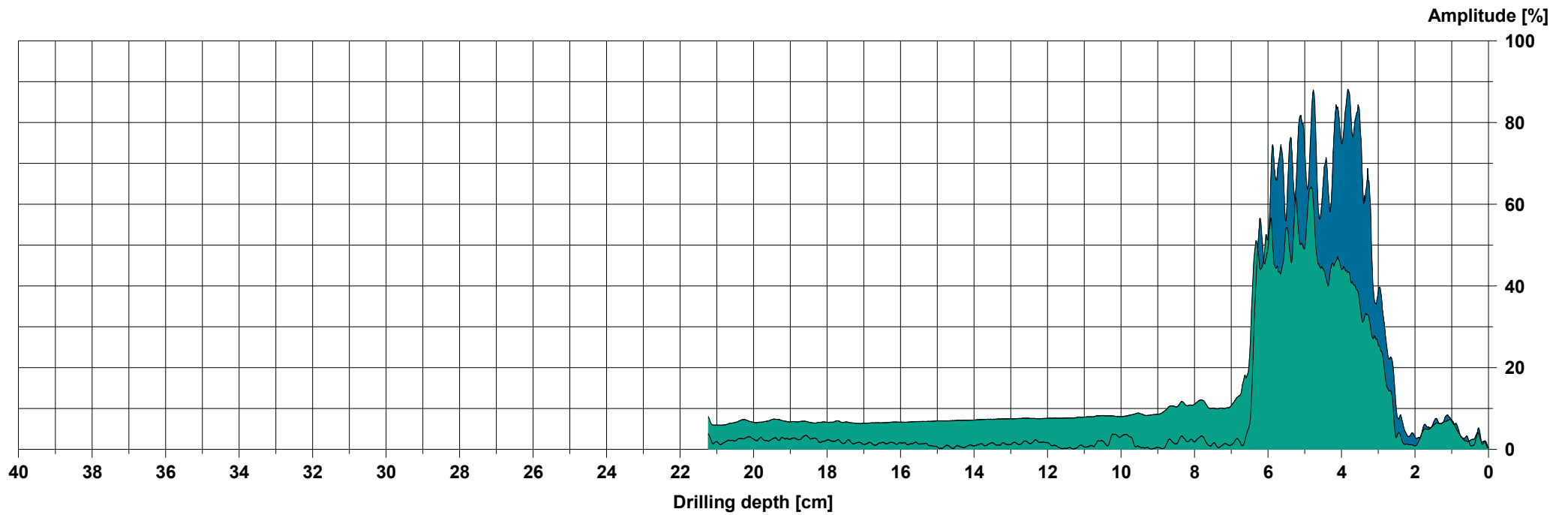
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	20	Speed	: 2500 r/min	Diameter:	
ID number	: 444	Needle state:	---	Level	:
Drilling depth	: 21,23 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 72 / 437	Species	:
Time	: 19:53:16	Avg. curve	: off / off	Location	:
Feed	: 100 cm/min	Name	:		



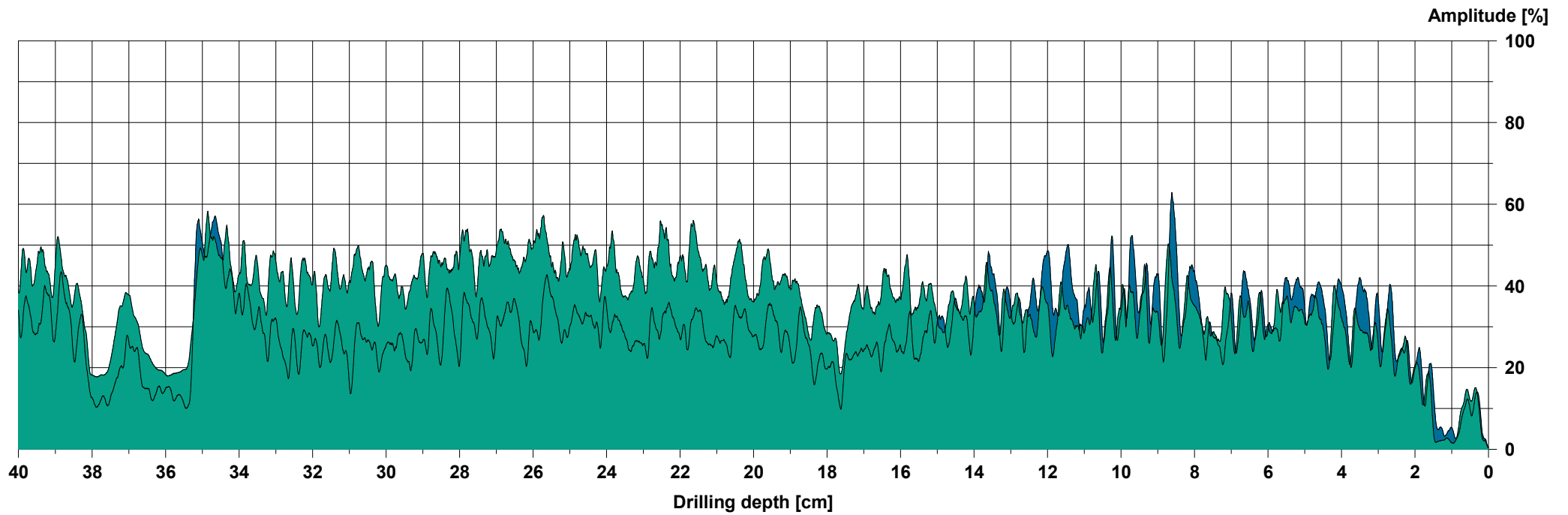
### Assessment

### Comment

R2

### Measuring / object data

Measurement no.:	21	Speed	: 2500 r/min	Diameter:	
ID number	: 445	Needle state:	---	Level	:
Drilling depth	: 40,21 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 75 / 429	Species	:
Time	: 19:54:46	Avg. curve	: off / off	Location	:
Feed	: 100 cm/min	Name	:		



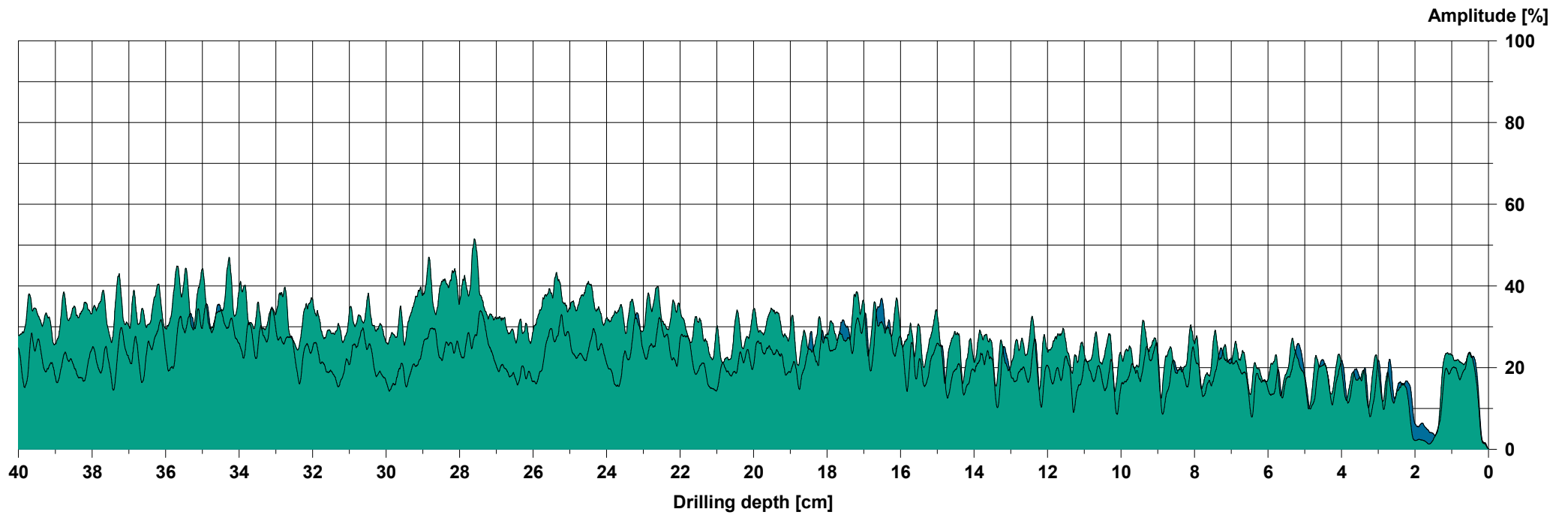
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	22	Speed	: 2500 r/min	Diameter:	
ID number	: 447	Needle state:	---	Level	:
Drilling depth	: 40,21 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 71 / 431	Species	:
Time	: 19:55:50	Avg. curve	: off / off	Location:	
Feed	: 100 cm/min	Name	:		



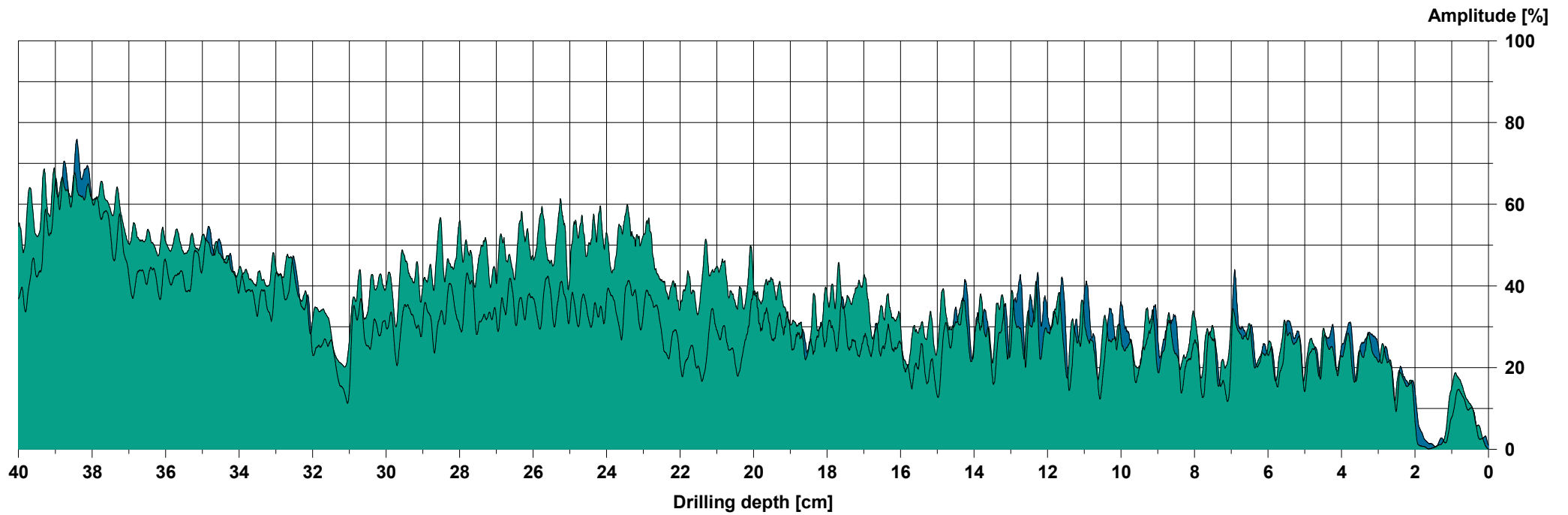
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	23	Speed	: 2500 r/min	Diameter:	
ID number	: 448	Needle state:	---	Level	:
Drilling depth	: 40,22 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 82 / 462	Species	:
Time	: 19:56:47	Avg. curve	: off / off	Location:	
Feed	: 100 cm/min	Name	:		



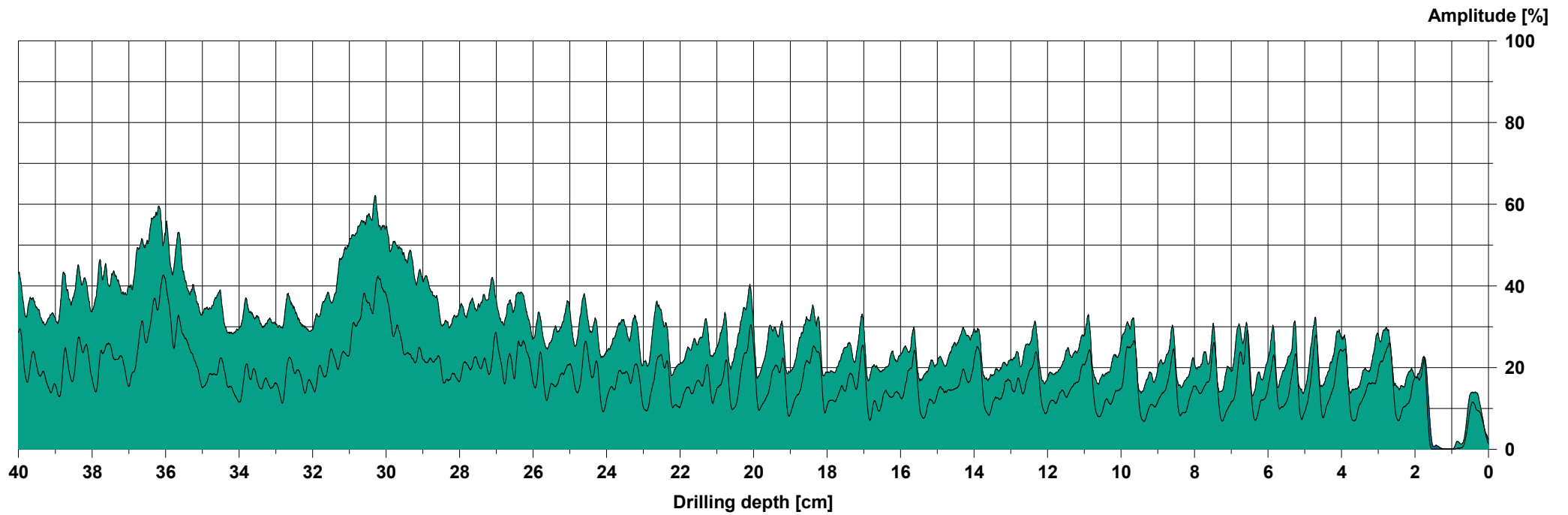
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	10	Speed	: 2500 r/min	Diameter:	
ID number	: 512	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 92 / 574	Species	:
Time	: 19:24:44	Avg. curve	: off / off	Location	:
Feed	: 150 cm/min	Name	:		



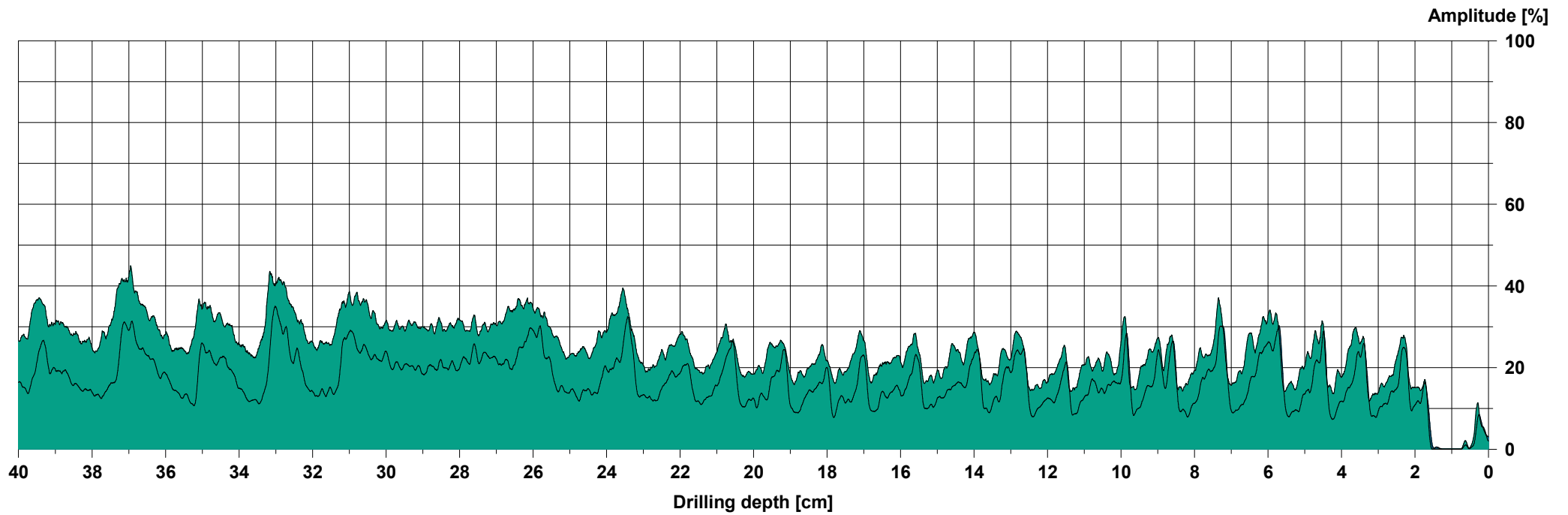
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	11	Speed	: 2500 r/min	Diameter:	
ID number	: 512	Needle state:	---	Level	:
Drilling depth	: 40,19 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 90 / 602	Species	:
Time	: 19:25:40	Avg. curve	: off / off	Location	:
Feed	: 150 cm/min	Name	:		



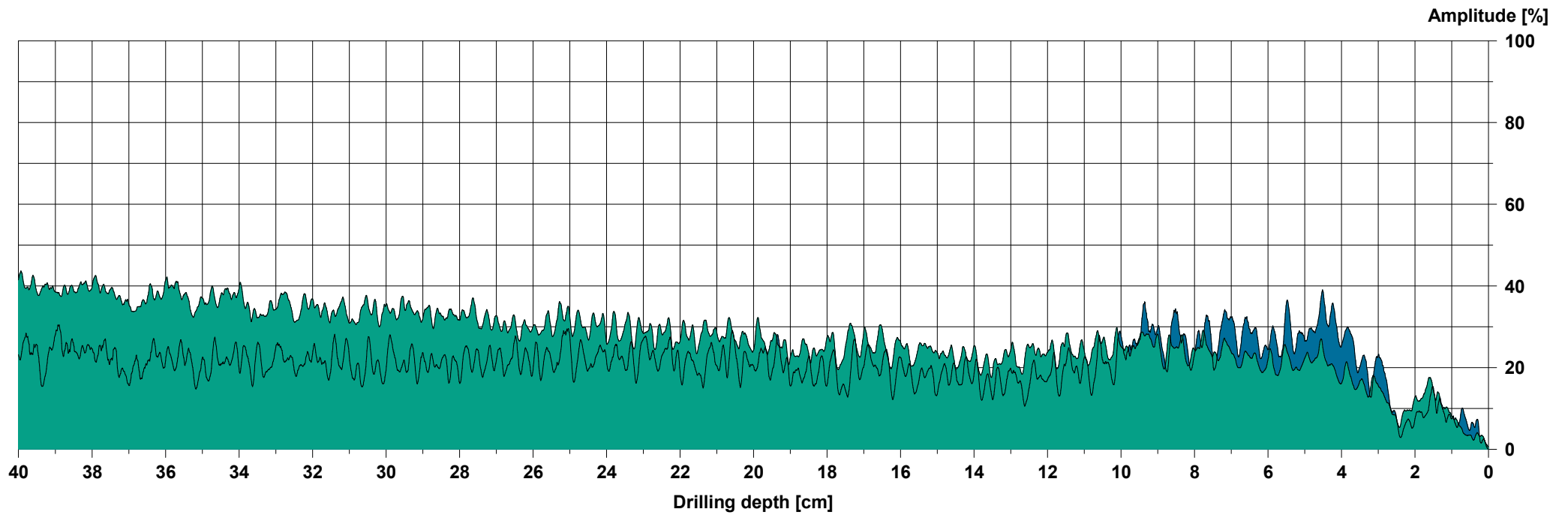
### Assessment

### Comment

R2

### Measuring / object data

Measurement no.:	12	Speed	: 3000 r/min	Diameter:	
ID number	: 526	Needle state:	---	Level	:
Drilling depth	: 40,20 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 69 / 383	Species	:
Time	: 19:30:13	Avg. curve	: off / off	Location	:
Feed	: 75 cm/min	Name	:		



### Assessment

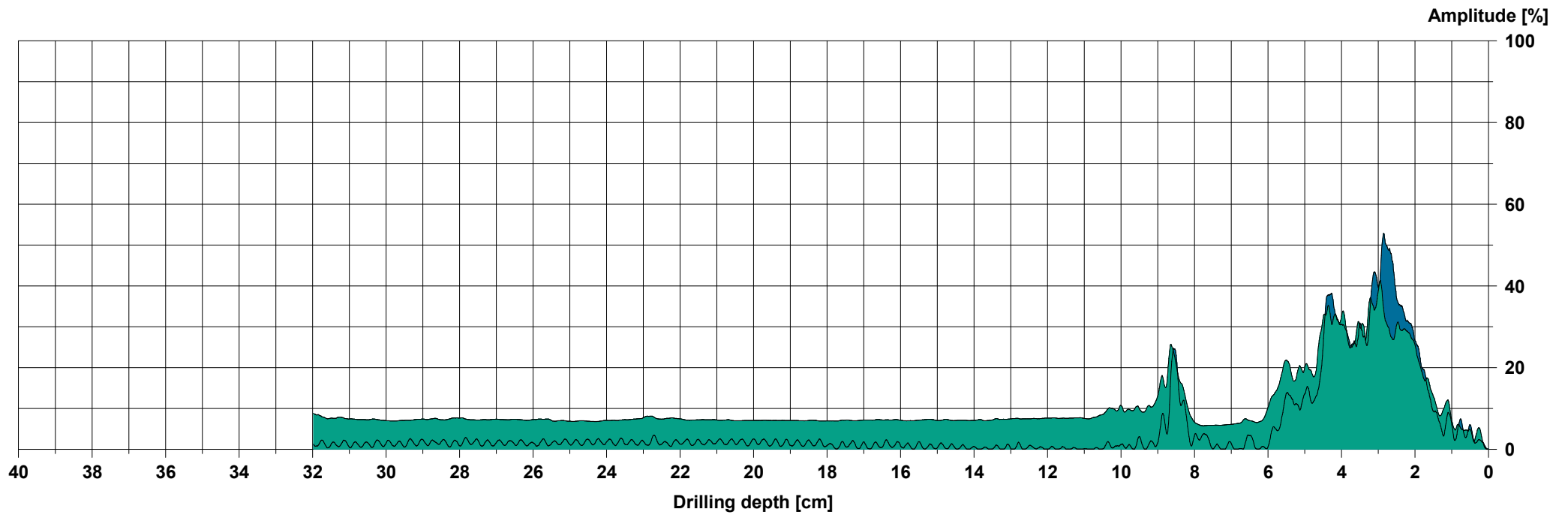
### Comment

R1



### Measuring / object data

Measurement no.:	13	Speed	: 2500 r/min	Diameter:	
ID number	: 532	Needle state:	---	Level	:
Drilling depth	: 31,97 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 68 / 328	Species	:
Time	: 19:33:09	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



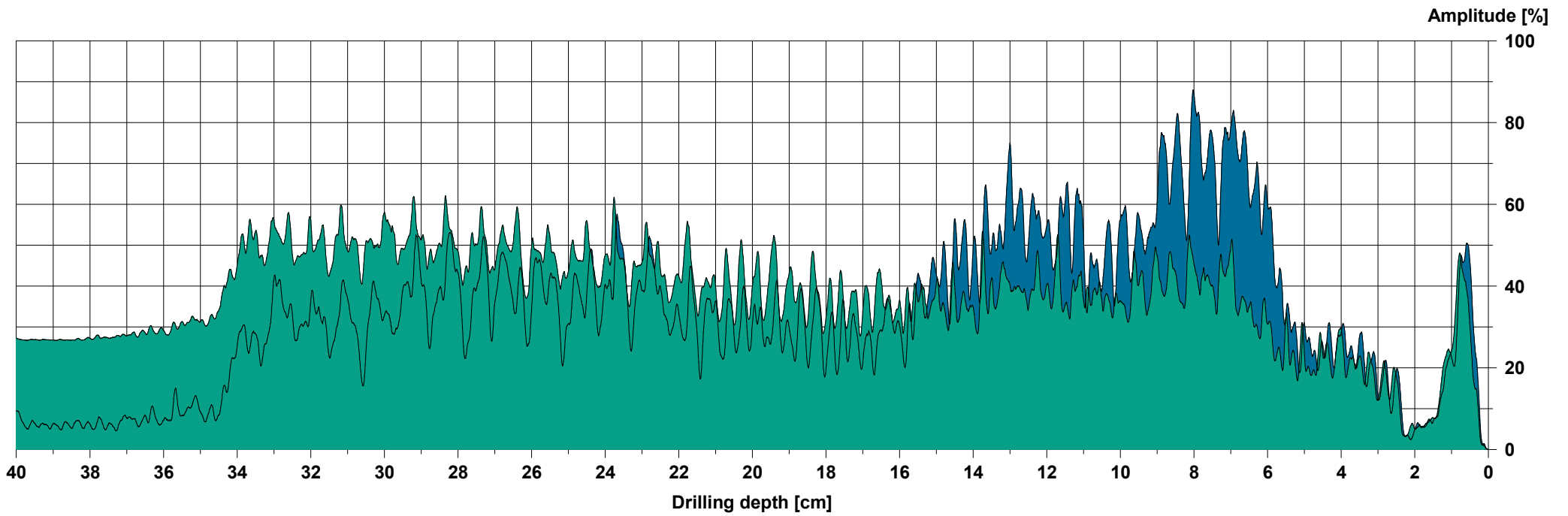
### Assessment

### Comment

R1

### Measuring / object data

Measurement no.:	14	Speed	: 2500 r/min	Diameter:	
ID number	: 532	Needle state:	---	Level	:
Drilling depth	: 40,18 cm	Tilt	: ---	Direction:	
Date	: 07.11.2021	Offset	: 69 / 363	Species	:
Time	: 19:34:01	Avg. curve	: off / off	Location:	
Feed	: 75 cm/min	Name	:		



### Assessment

### Comment

R2