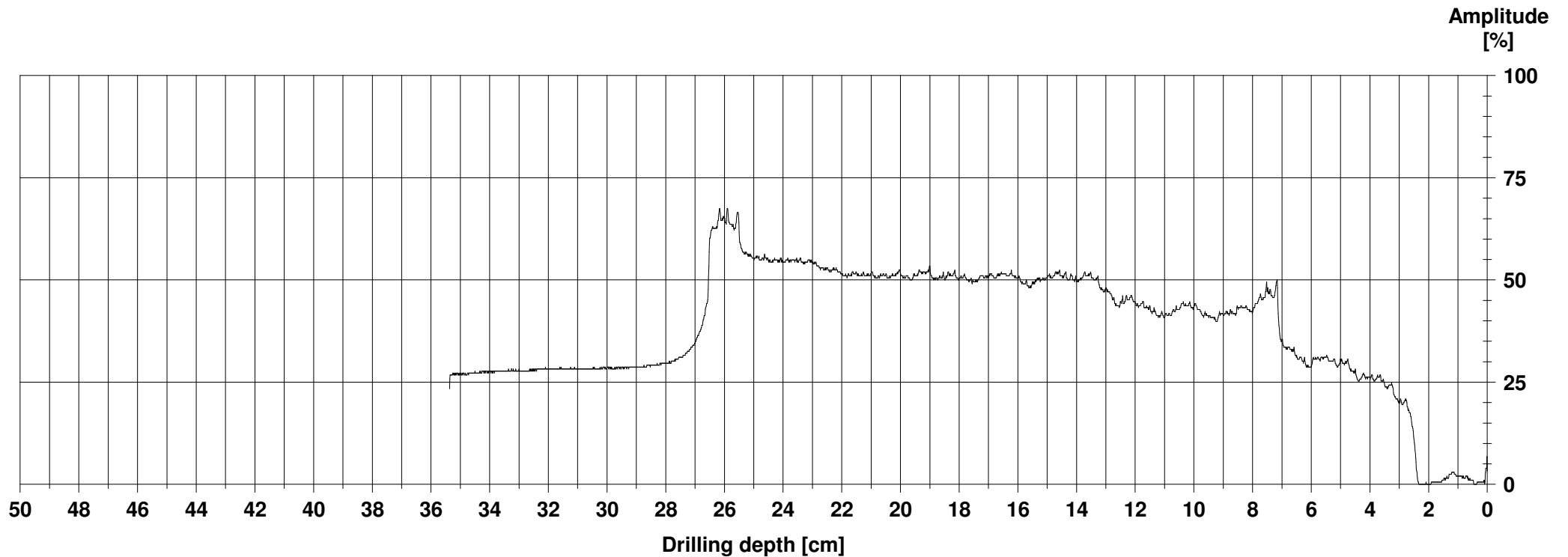


Measuring / object data

Measurement no. : 4	Time : 10:58:33	Location : VIALE RIMEMBRANZE
Drilling depth : 35,38 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 105,0 cm	
ID number : LODIRIM120R1	Level : 10,0 cm	
Advance : 87,6 cm/min	Direction : 40°	
Date : 21.05.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

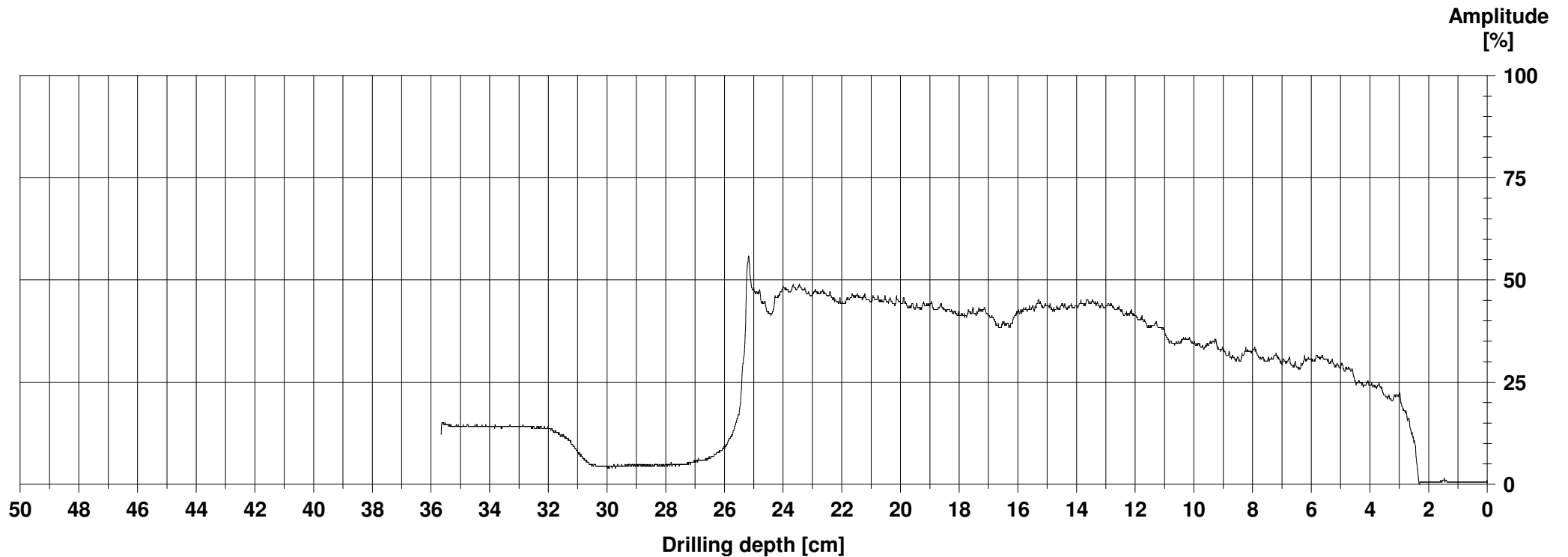
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

CAVITA' COMPARTIMENTATA DOPO 24 CM

Measuring / object data

Measurement no. : 5	Time : 11:00:12	Location : VIALE RIMEMBRANZE
Drilling depth : 35,66 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 103,0 cm	
ID number : LODIRIM120R2	Level : 10,0 cm	
Advance : 87,6 cm/min	Direction : 120°	
Date : 21.05.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

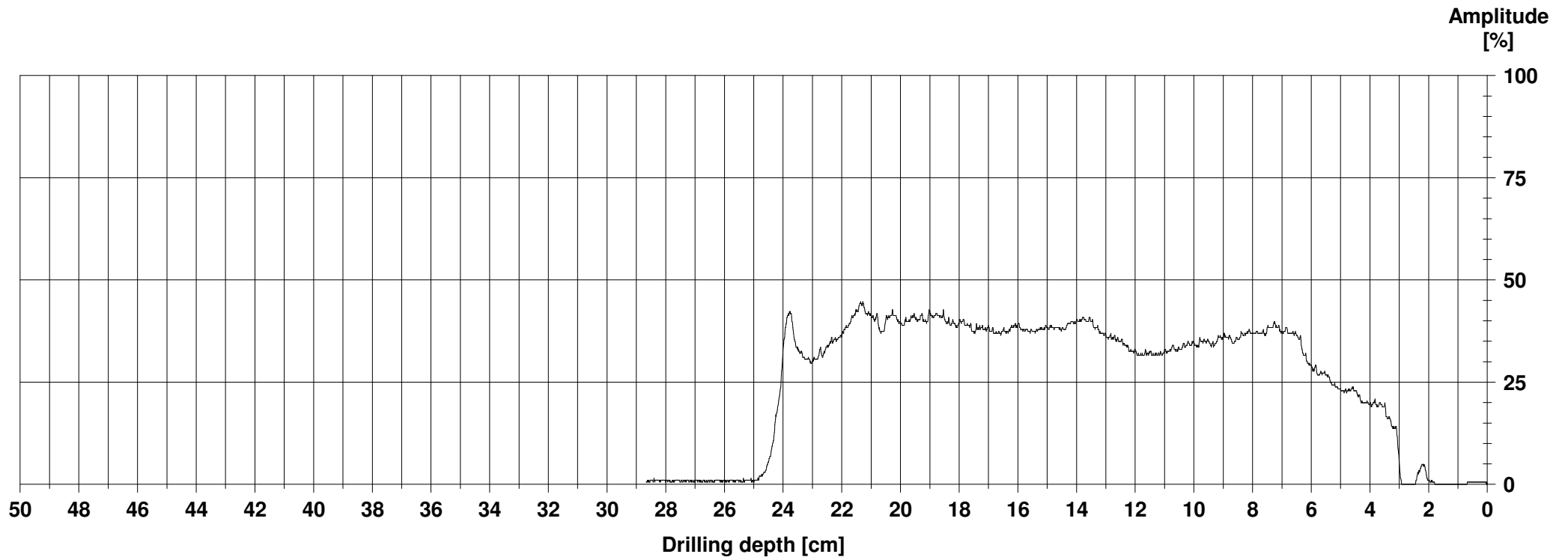
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

CAVITA' COMPARTIMENTATA DOPO 23 CM

Measuring / object data

Measurement no. : 6	Time : 11:02:42	Location : VIALE RIMEMBRANZE
Drilling depth : 28,68 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 104,0 cm	
ID number : LODIRIM120R3	Level : 10,0 cm	
Advance : 90,0 cm/min	Direction : 220°	
Date : 21.05.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

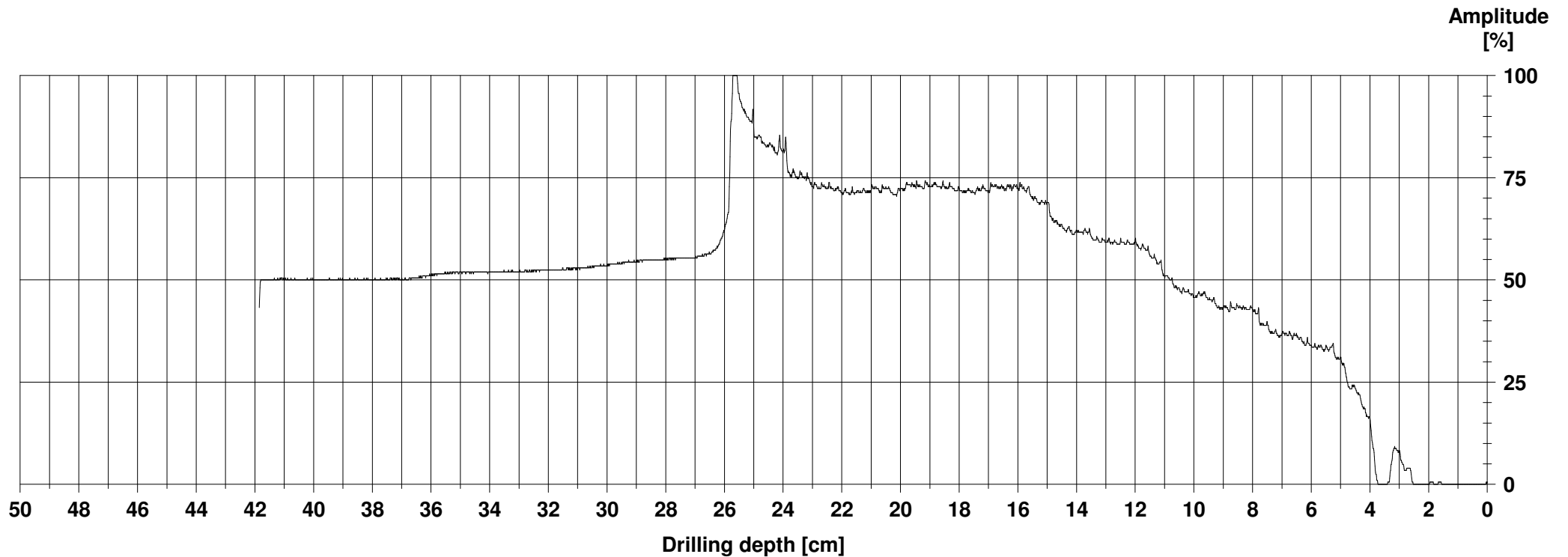
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

CAVITA' COMPARTIMENTATA DOPO 21 CM

Measuring / object data

Measurement no. : 13	Time : 11:34:15	Location : VIALE RIMEMBRANZE
Drilling depth : 41,86 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 125,0 cm	
ID number : LODIRIM126R1	Level : 10,0 cm	
Advance : 93,6 cm/min	Direction : 80°	
Date : 21.05.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

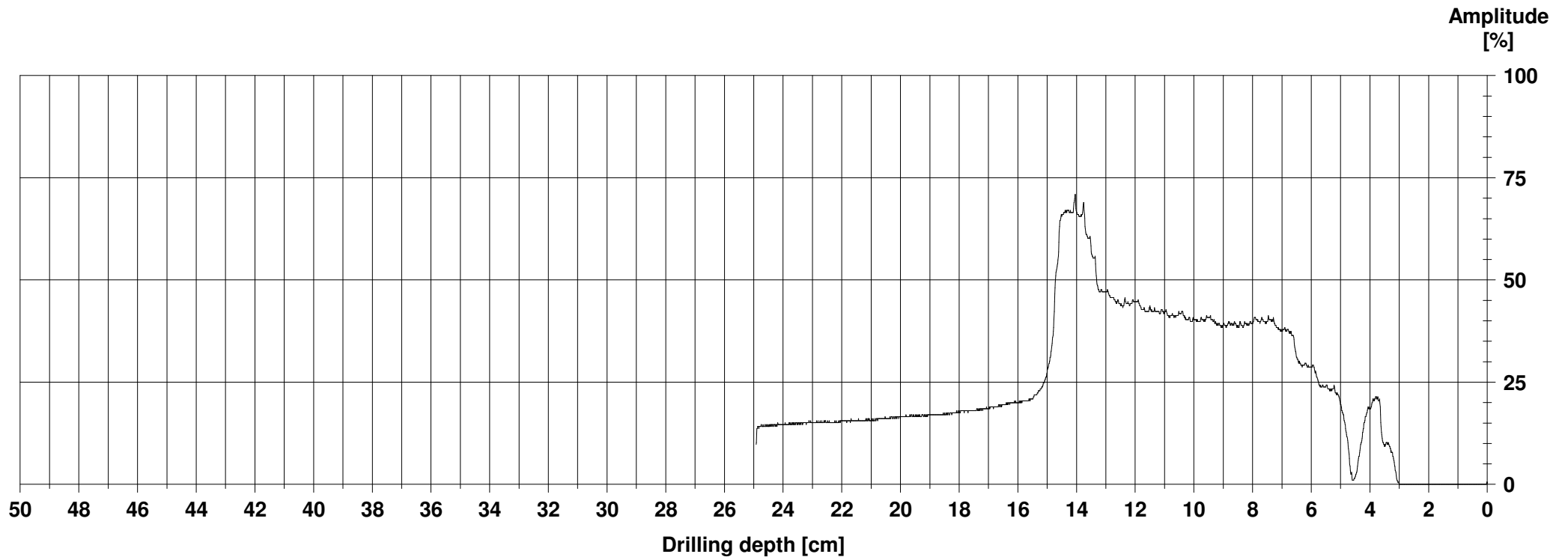
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DECADIMENTO DOPO 22 CM EXT.

Measuring / object data

Measurement no. : 14	Time : 11:37:34	Location : VIALE RIMEMBRANZE
Drilling depth : 24,93 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 100,0 cm	
ID number : LODIRIM126R2	Level : 10,0 cm	
Advance : 94,8 cm/min	Direction : 220°	
Date : 21.05.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

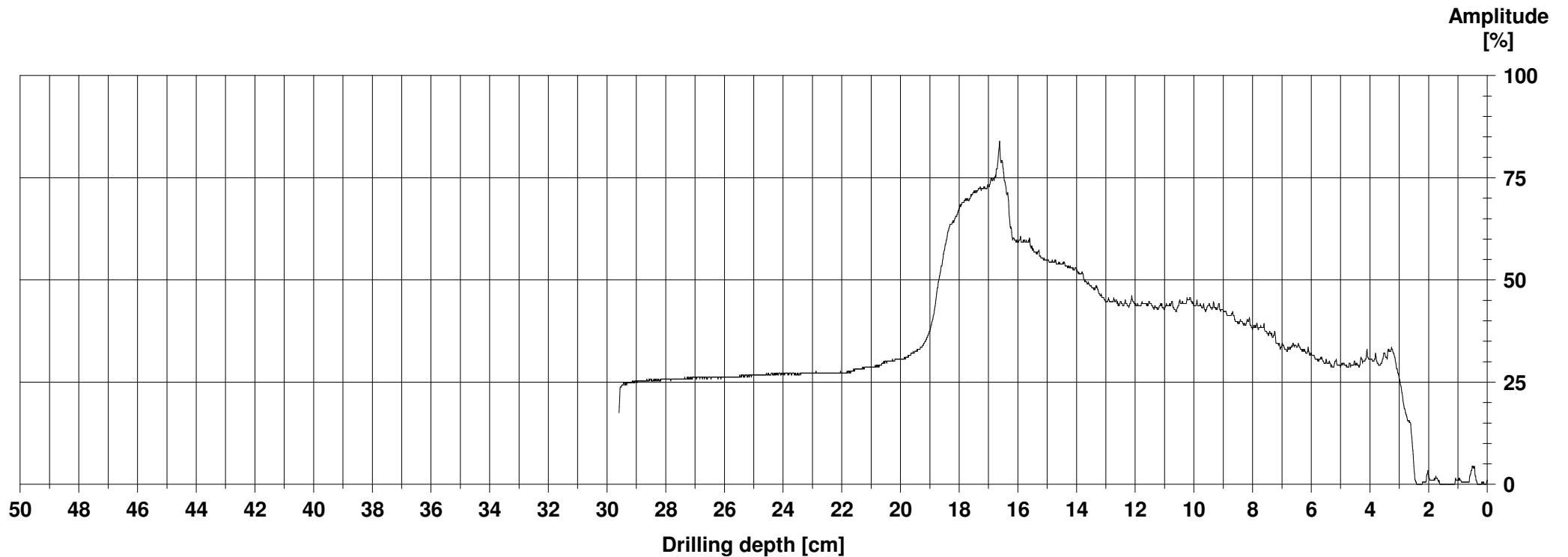
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

CAVITA' DOPO 11 CM EXT.

Measuring / object data

Measurement no. : 15	Time : 11:39:59	Location : VIALE RIMEMBRANZE
Drilling depth : 29,60 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 120,0 cm	
ID number : LODIRIM126R3	Level : 10,0 cm	
Advance : 91,2 cm/min	Direction : 140°	
Date : 21.05.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

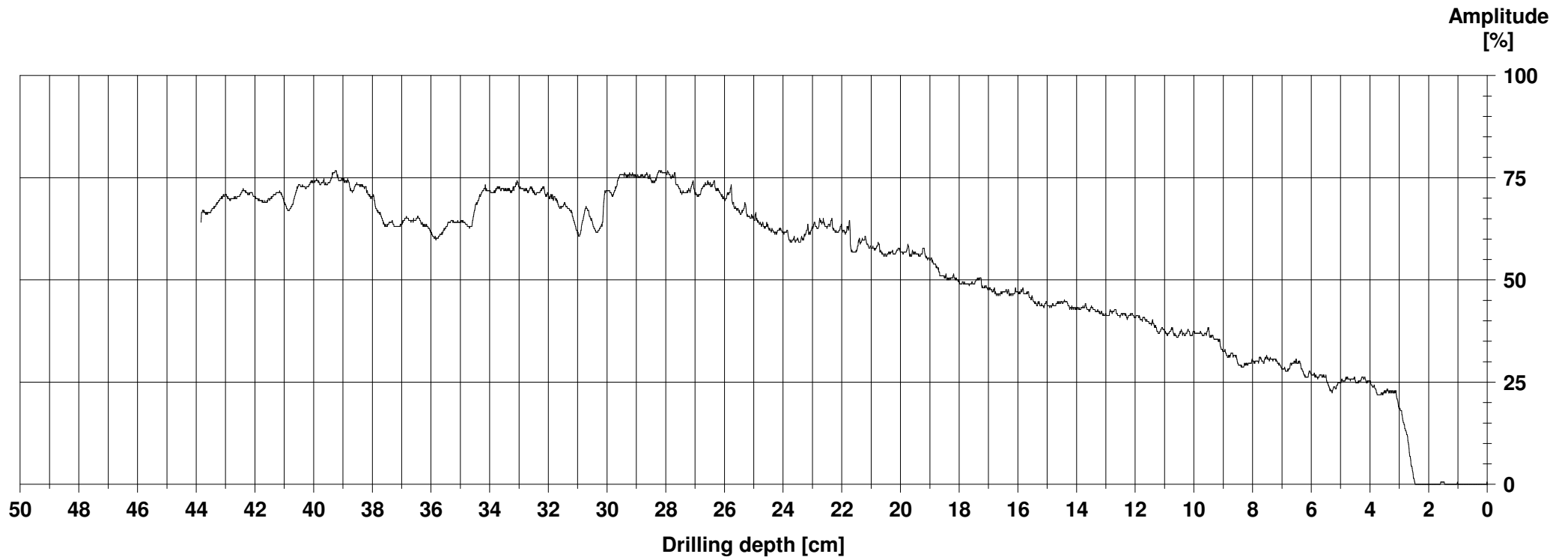
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

CAVITA' DOPO 14 CM EXT.

Measuring / object data

Measurement no. : 26	Time : 12:42:14	Location : VIALE RIMEMBRANZE
Drilling depth : 43,85 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 147,0 cm	
ID number : LODIRIM032R2	Level : 15,0 cm	
Advance : 91,2 cm/min	Direction : 200°	
Date : 21.05.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

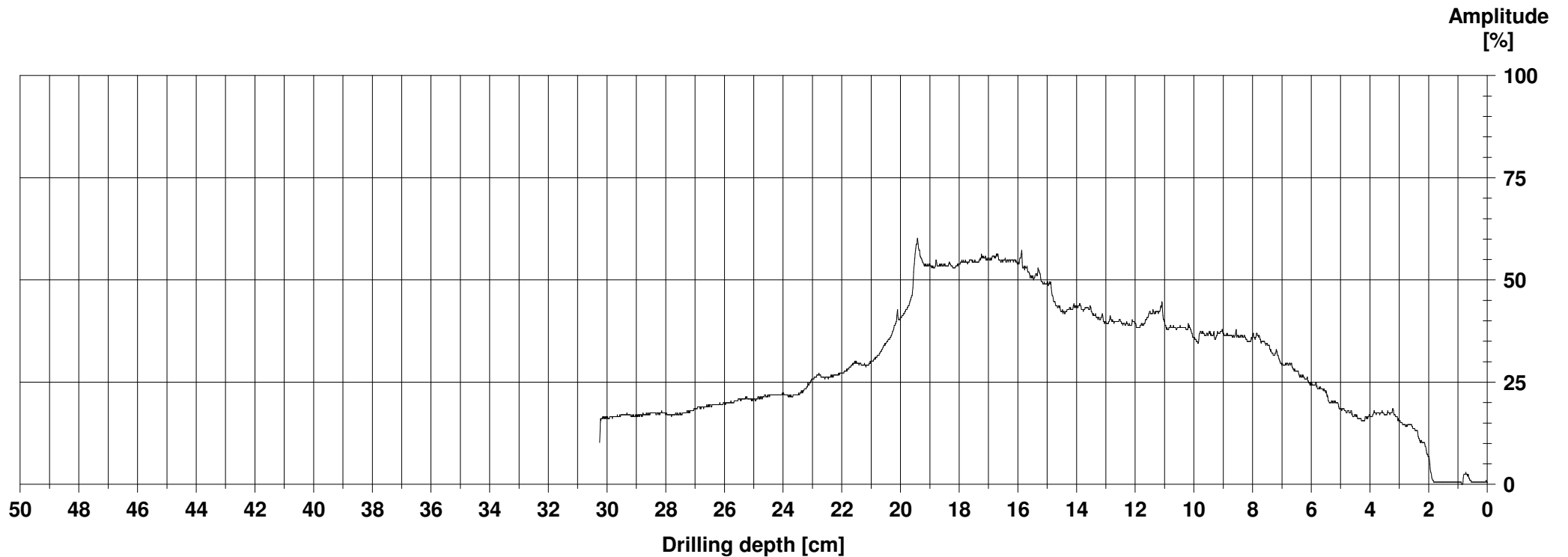
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

TRACCIATO IRREGOLARE

Measuring / object data

Measurement no. : 27	Time : 12:44:20	Location : VIALE RIMEMBRANZE
Drilling depth : 30,26 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 143,0 cm	
ID number : LODIRIM032R3	Level : 15,0 cm	
Advance : 91,2 cm/min	Direction : 320°	
Date : 21.05.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

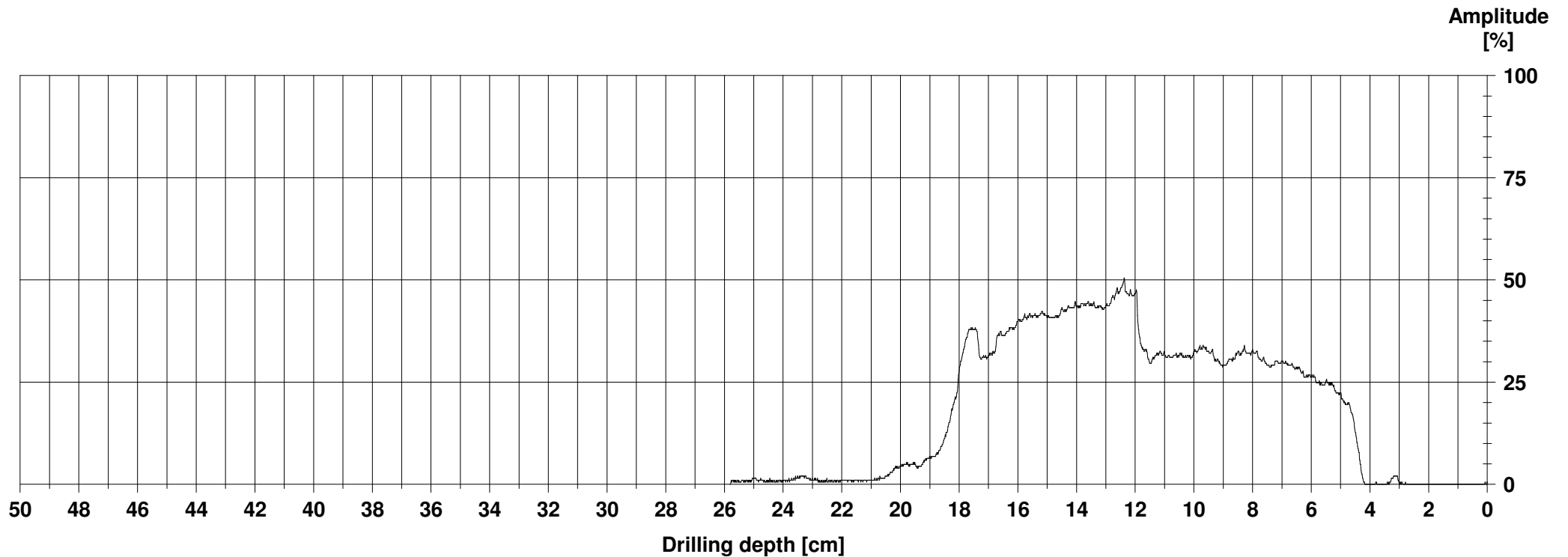
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

CAVITA' NON COMPARTIMENTATA DOPO 18 CM

Measuring / object data

Measurement no. : 28	Time : 12:46:24	Location : VIALE RIMEMBRANZE
Drilling depth : 25,82 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 140,0 cm	
ID number : LODIRIM032R4	Level : 15,0 cm	
Advance : 91,2 cm/min	Direction : 80°	
Date : 21.05.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

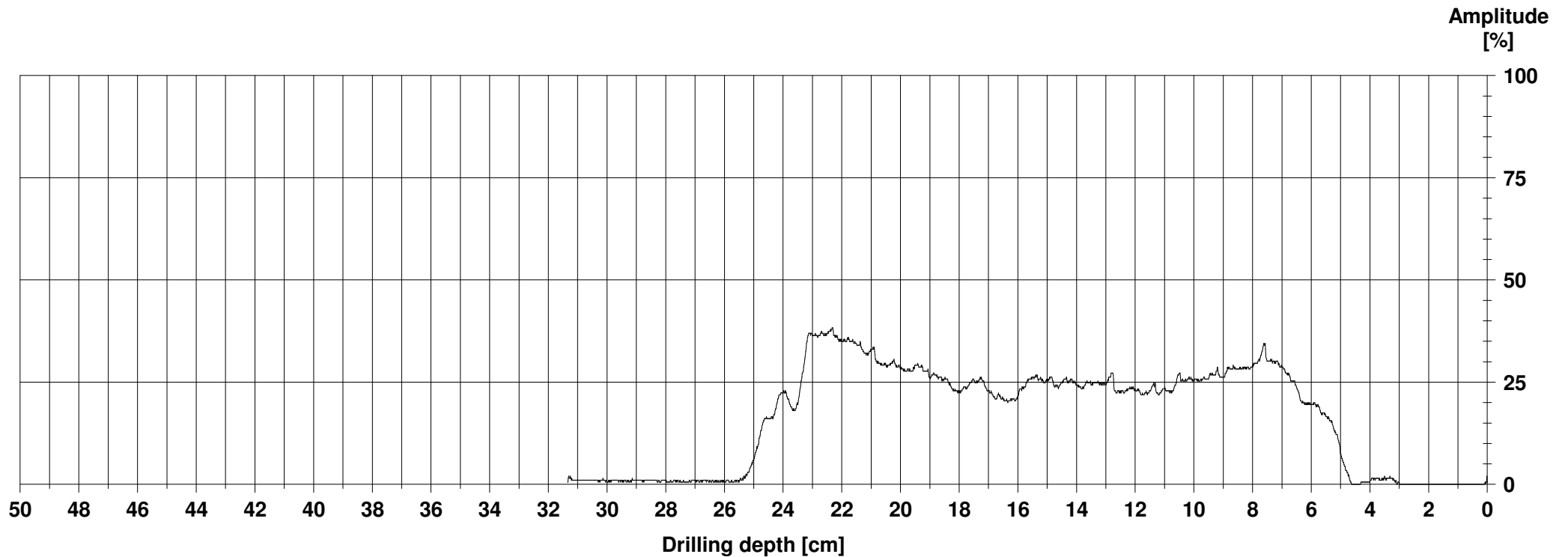
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

CAVITA' NON COMPARTIMENTATA DOPO 14 CM

Measuring / object data

Measurement no. : 33	Time : 13:21:35	Location : VIALE RIMEMBRANZE
Drilling depth : 31,36 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 97,0 cm	
ID number : LODIRIM057R1	Level : 10,0 cm	
Advance : 92,4 cm/min	Direction : 160°	
Date : 21.05.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

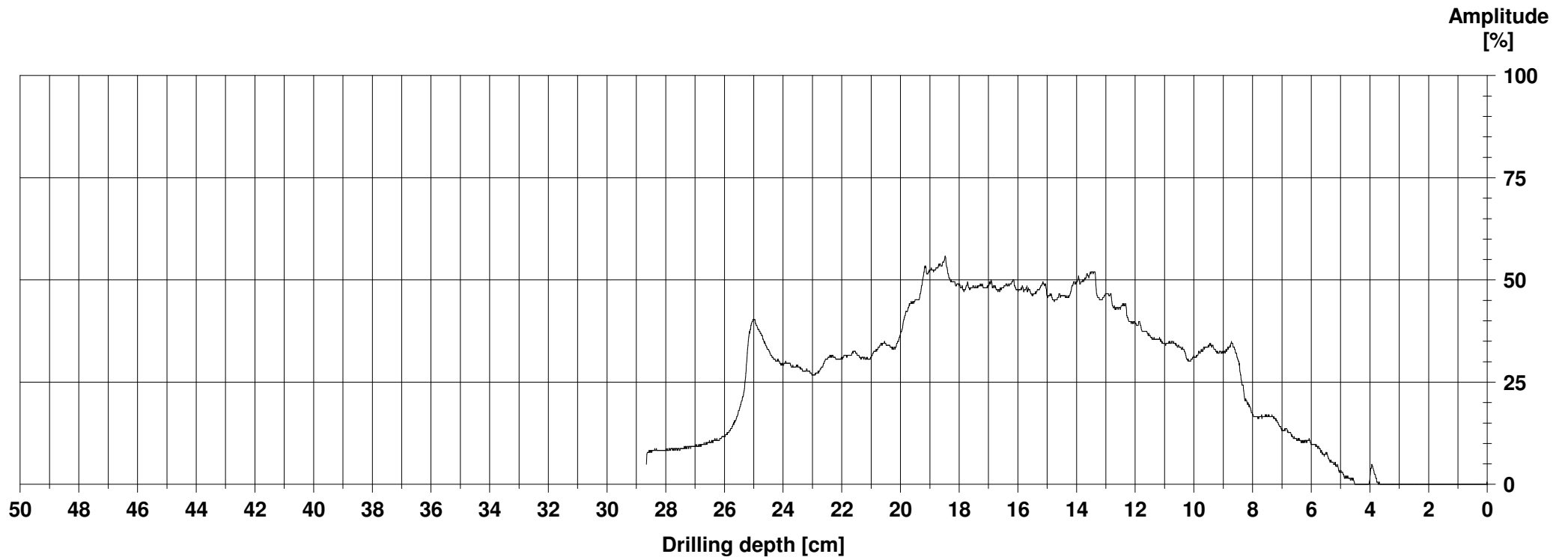
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

CAVITA' COMPARTIMENTATA DOPO 18 CM

Measuring / object data

Measurement no. : 34	Time : 13:24:26	Location : VIALE RIMEMBRANZE
Drilling depth : 28,67 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 98,0 cm	
ID number : LODIRIM057R2	Level : 10,0 cm	
Advance : 91,2 cm/min	Direction : 260°	
Date : 21.05.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

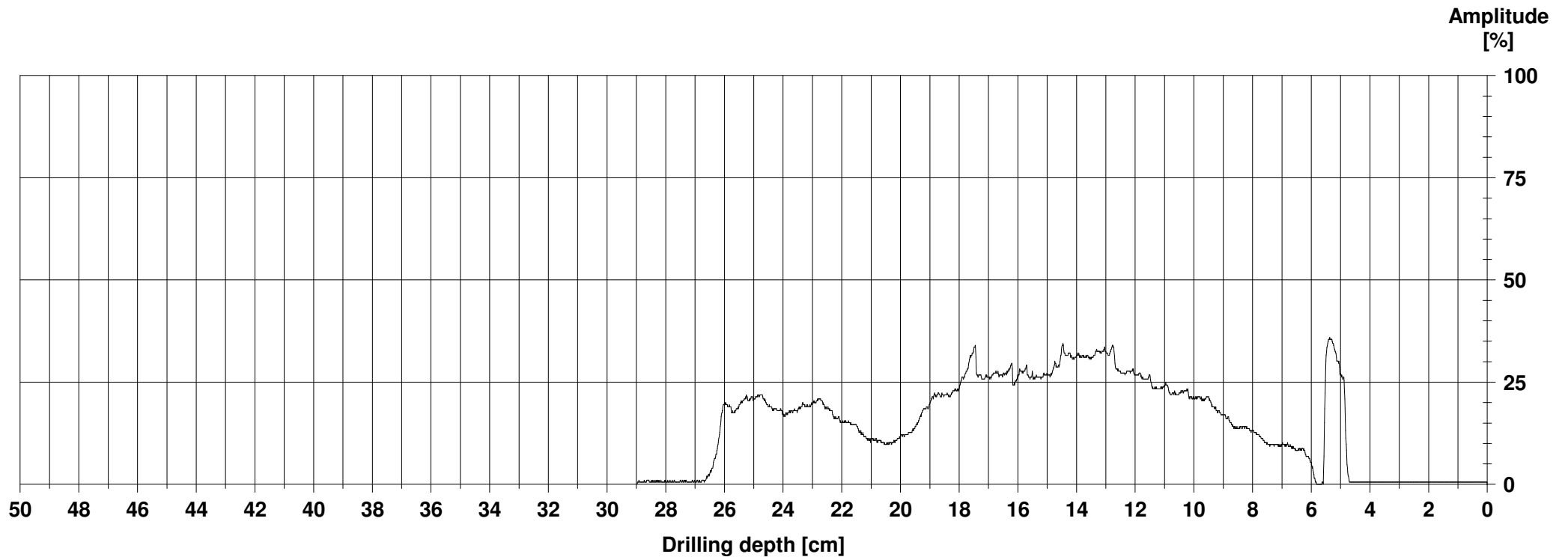
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

CAVITA' NON COMPARTIMENTATA DOPO 21 CM

Measuring / object data

Measurement no. : 35	Time : 13:25:48	Location : VIALE RIMEMBRANZE
Drilling depth : 28,98 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 99,0 cm	
ID number : LODIRIM057R3	Level : 10,0 cm	
Advance : 91,2 cm/min	Direction : 340°	
Date : 21.05.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

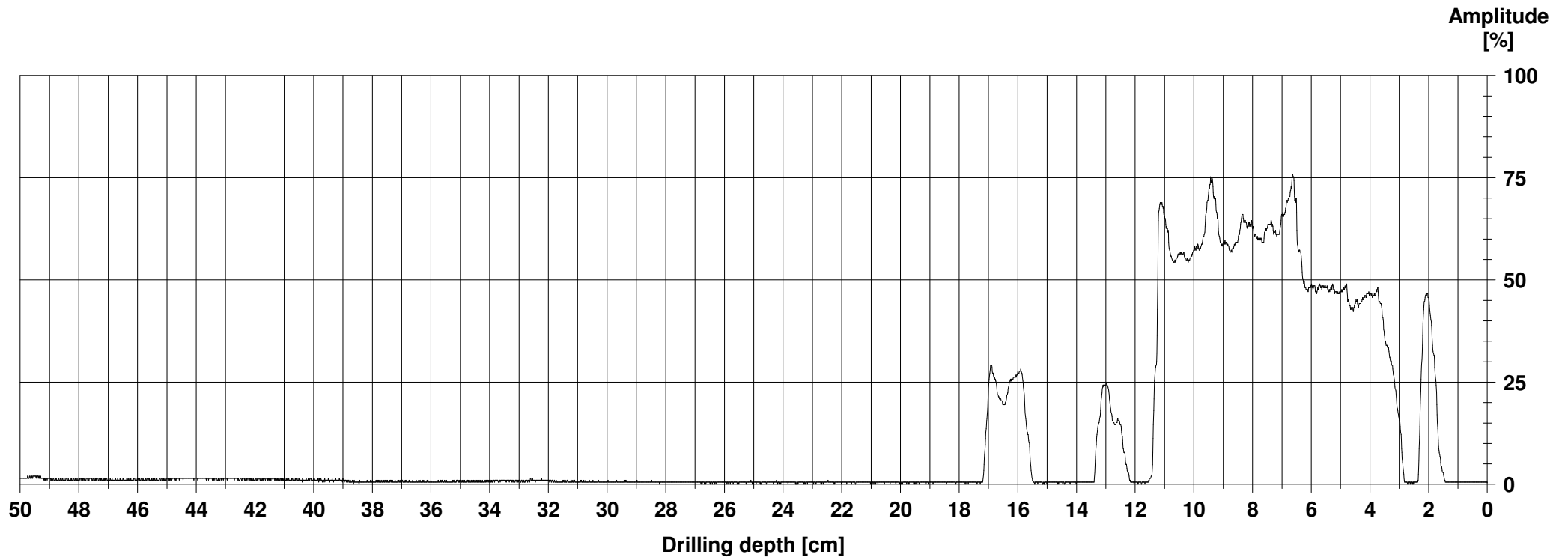
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

CAVITA' COMPARTIMENTATA DOPO 21 CM

Measuring / object data

Measurement no. : 56	Time : 15:51:11	Location : VIALE DELLE RIMEMBRA
Drilling depth : 50,26 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 53,0 cm	
ID number : RIMEMBRAO191	Level : 10,0 cm	
Advance : 64,8 cm/min	Direction : 20°	
Date : 05.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

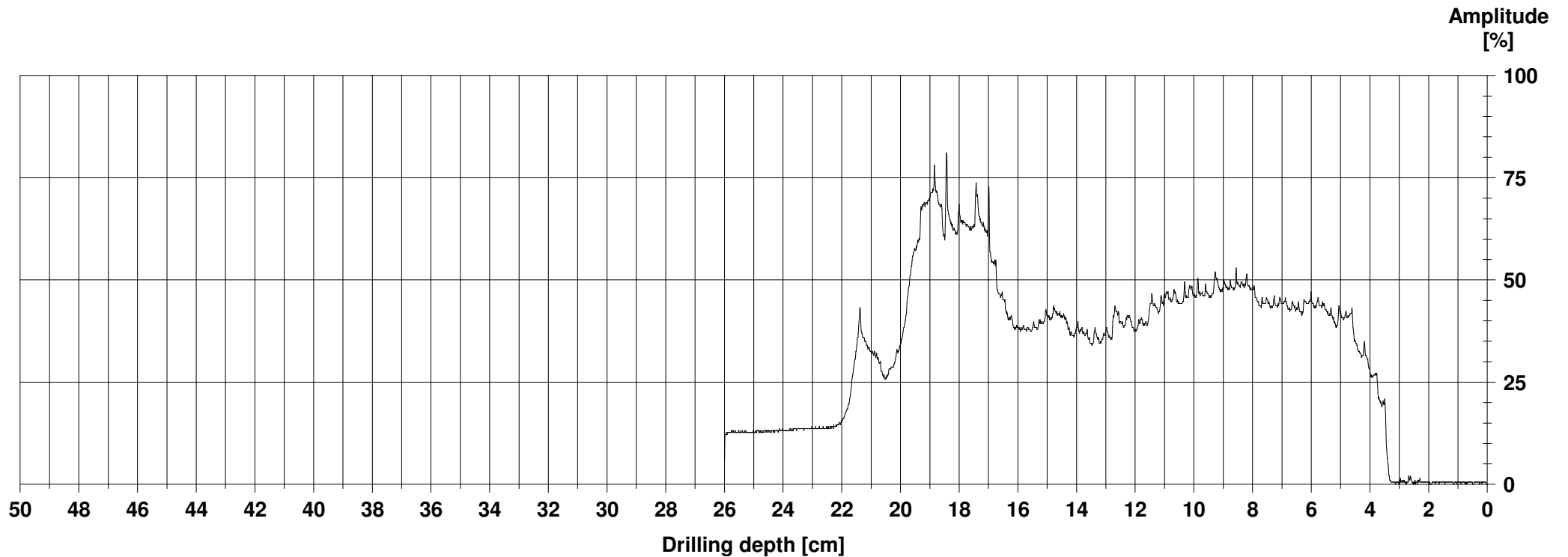
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO CM 9 CM

Measuring / object data

Measurement no. : 5	Time : 10:38:49	Location : VIALE DELLE RIMEMBRA
Drilling depth : 26,01 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 58,0 cm	
ID number : RIMEMBR01902	Level : 5,0 cm	
Advance : 84,0 cm/min	Direction : 200°	
Date : 14.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

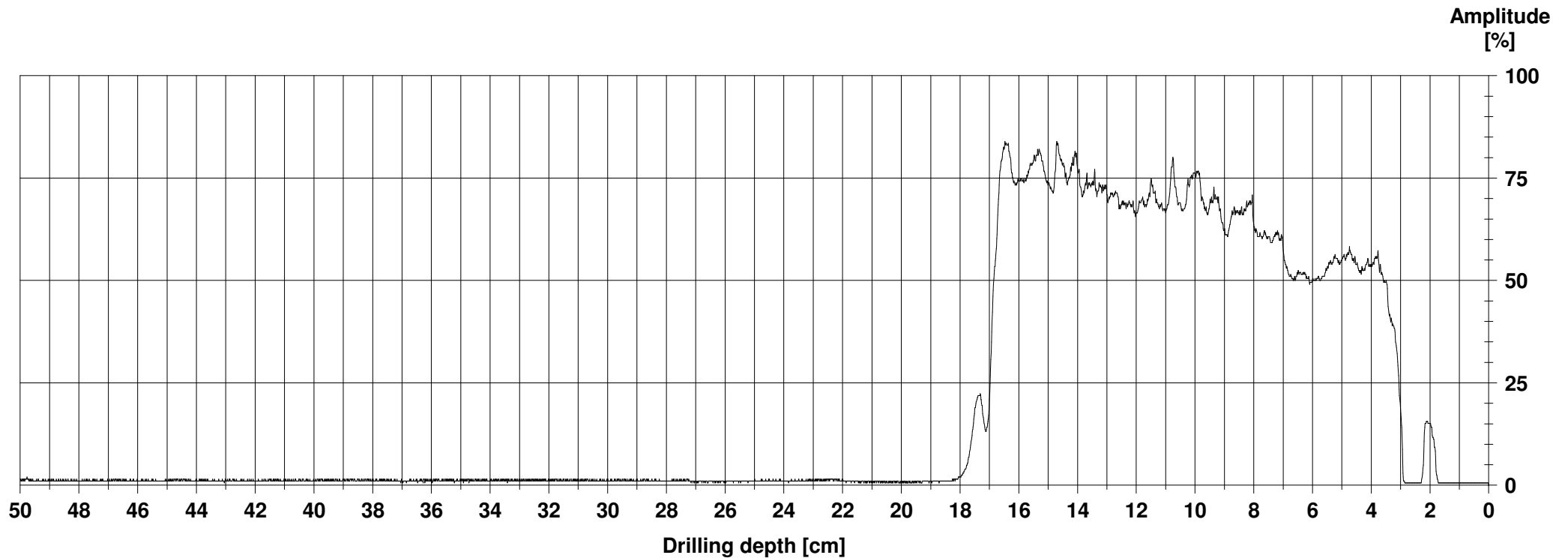
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO CM 17

Measuring / object data

Measurement no. : 59	Time : 15:58:31	Location : VIALE DELLE RIMEMBRA
Drilling depth : 50,27 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter :	
ID number : RIMEMBRAO201	Level :	
Advance : 63,6 cm/min	Direction :	
Date : 05.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

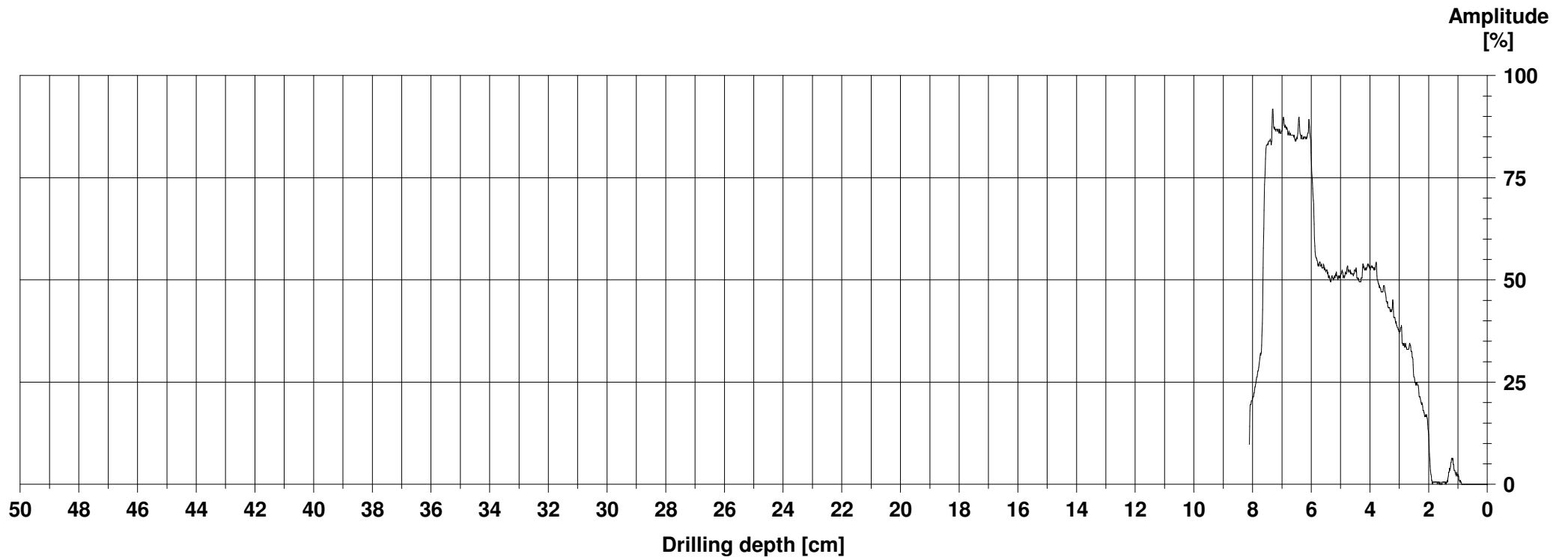
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO 15 CM

Measuring / object data

Measurement no. : 34	Time : 12:14:30	Location : VIALE DELLE RIMEMBRA
Drilling depth : 8,12 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 14,0 cm	
ID number : RIMEMBR05101	Level : 5,0 cm	
Advance : 85,2 cm/min	Direction : 2660°	
Date : 14.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

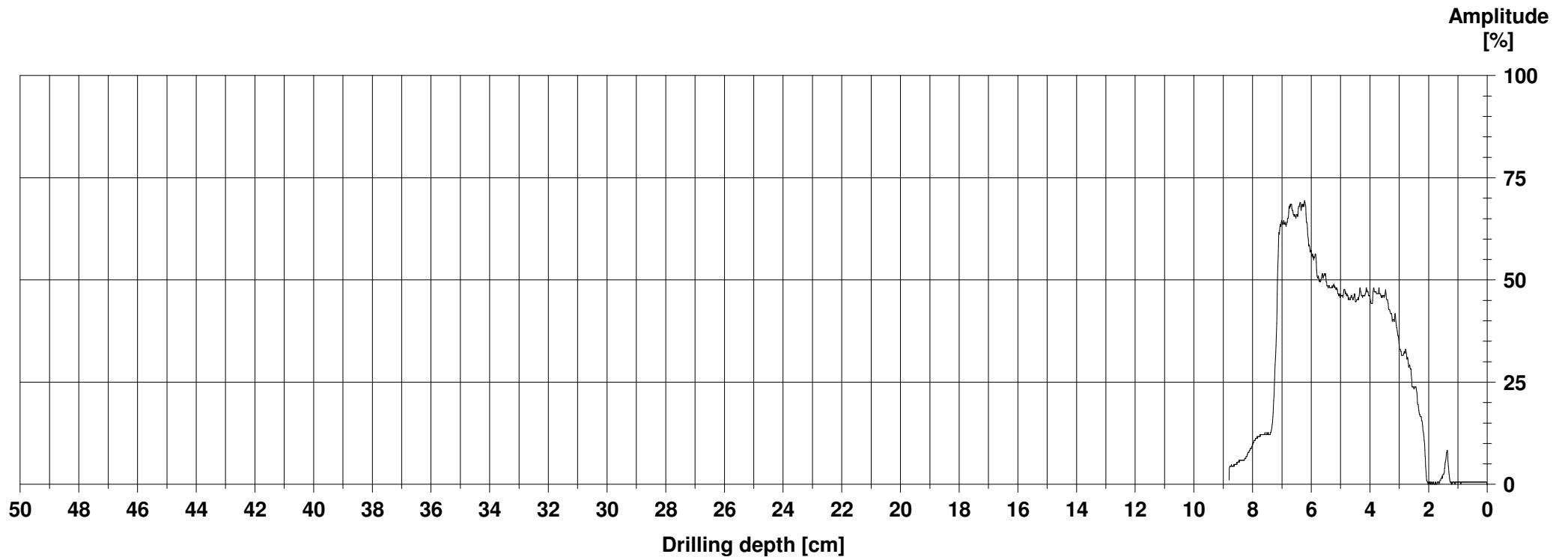
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO 5 CM

Measuring / object data

Measurement no. : 35	Time : 12:15:01	Location : VIALE DELLE RIMEMBRA
Drilling depth : 8,81 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 16,0 cm	
ID number : RIMEMBR05101	Level : 5,0 cm	
Advance : 86,4 cm/min	Direction : 20°	
Date : 14.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

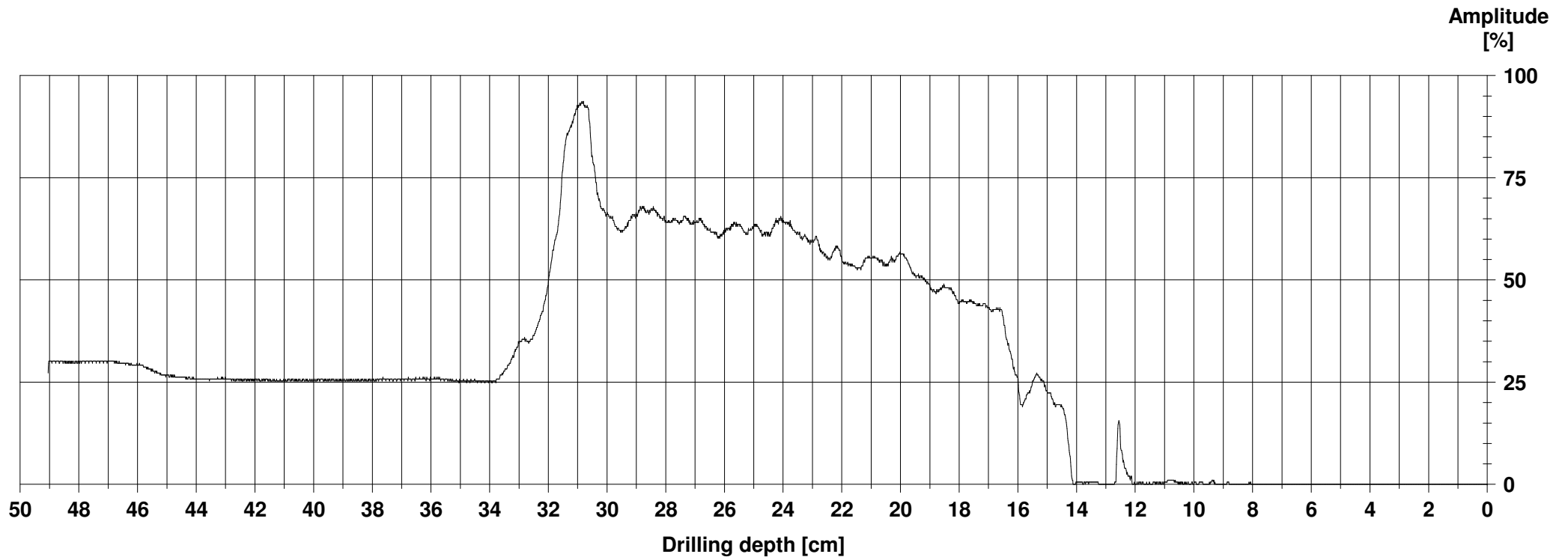
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO 5 CM

Measuring / object data

Measurement no. : 64	Time : 14:05:36	Location : VIALE DELLE RIMEMBRA
Drilling depth : 49,06 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 80,0 cm	
ID number : RIMEMBR05901	Level : 15,0 cm	
Advance : 82,8 cm/min	Direction : 280°	
Date : 14.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

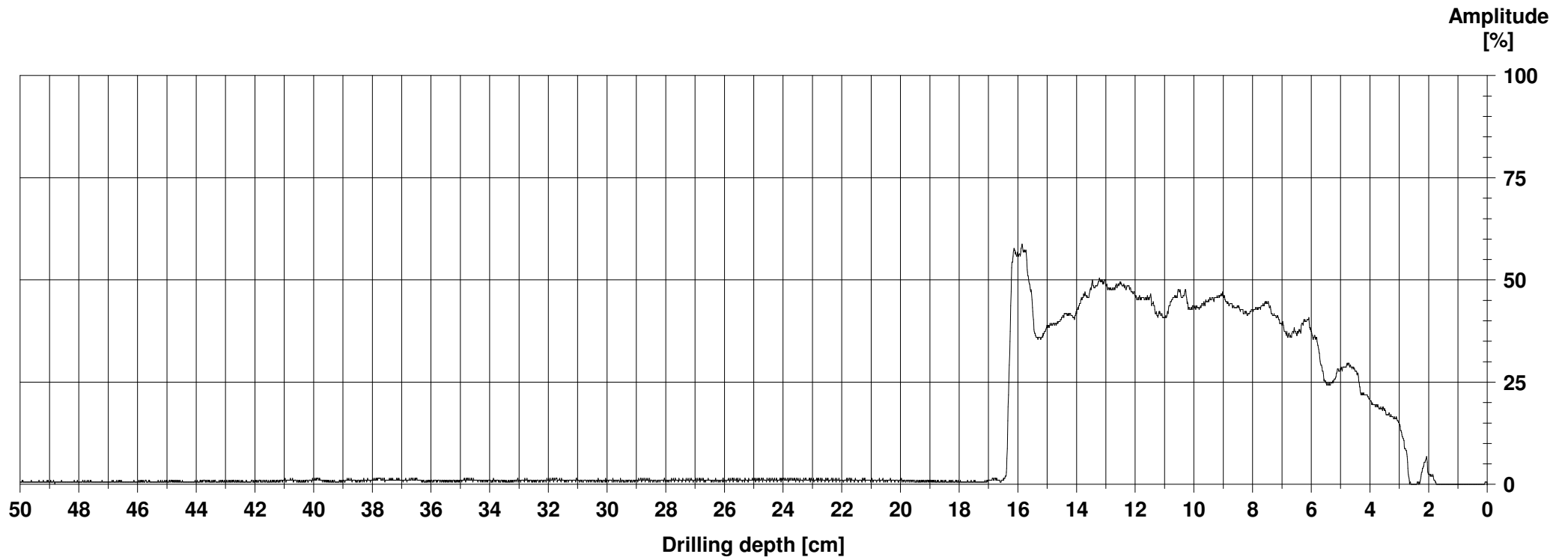
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO 18 CM

Measuring / object data

Measurement no. : 65	Time : 14:07:23	Location : VIALE DELLE RIMEMBRA
Drilling depth : 50,28 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 94,0 cm	
ID number : RIMEMBR05902	Level : 5,0 cm	
Advance : 82,8 cm/min	Direction : 90°	
Date : 14.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

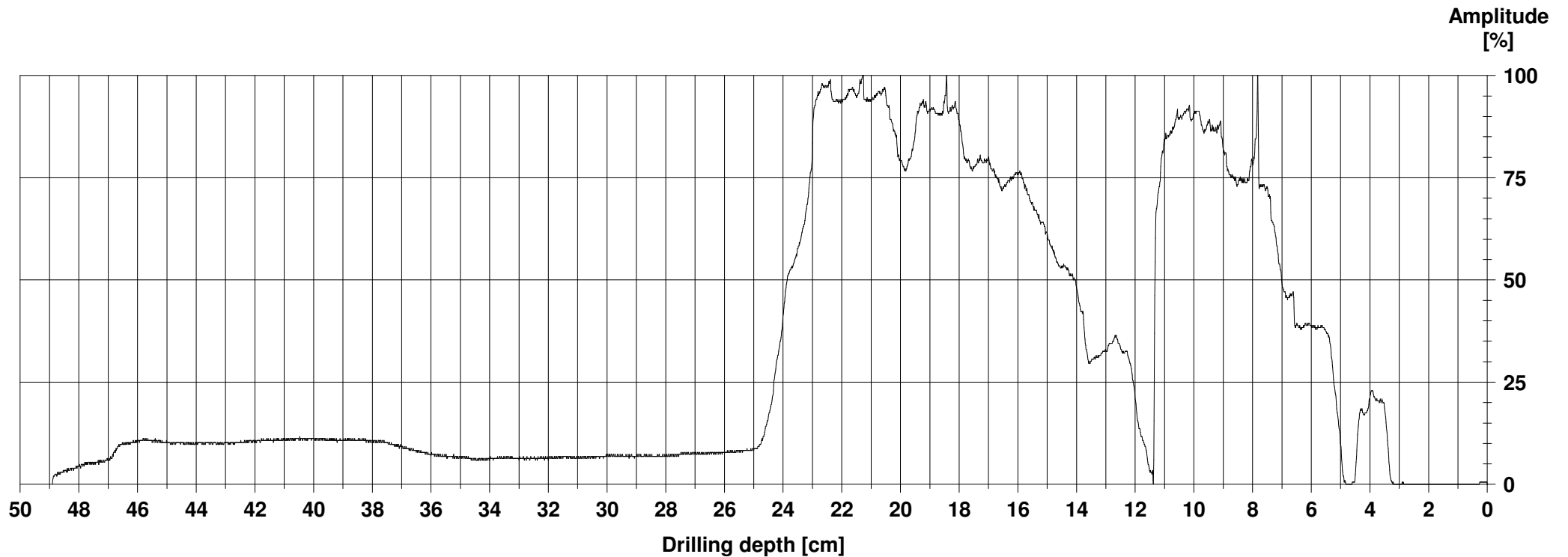
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO 14 CM

Measuring / object data

Measurement no. : 83	Time : 16:57:36	Location : VIALE DELLE RIMEMBRA
Drilling depth : 48,91 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 63,0 cm	
ID number : RIMEMBR09901	Level : 5,0 cm	
Advance : 80,4 cm/min	Direction : 40°	
Date : 14.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

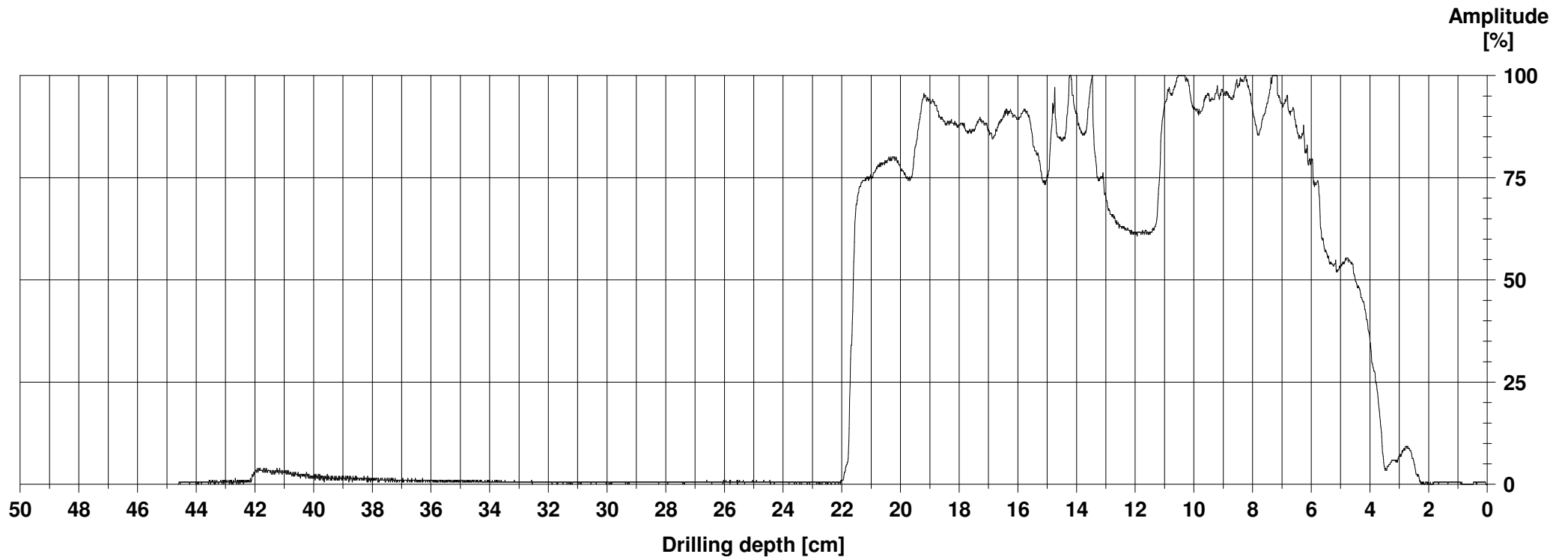
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO CM 20 CM

Measuring / object data

Measurement no. : 84	Time : 16:59:13	Location : VIALE DELLE RIMEMBRA
Drilling depth : 44,62 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 61,0 cm	
ID number : RIMEMBR09902	Level : 5,0 cm	
Advance : 80,4 cm/min	Direction : 160°	
Date : 14.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

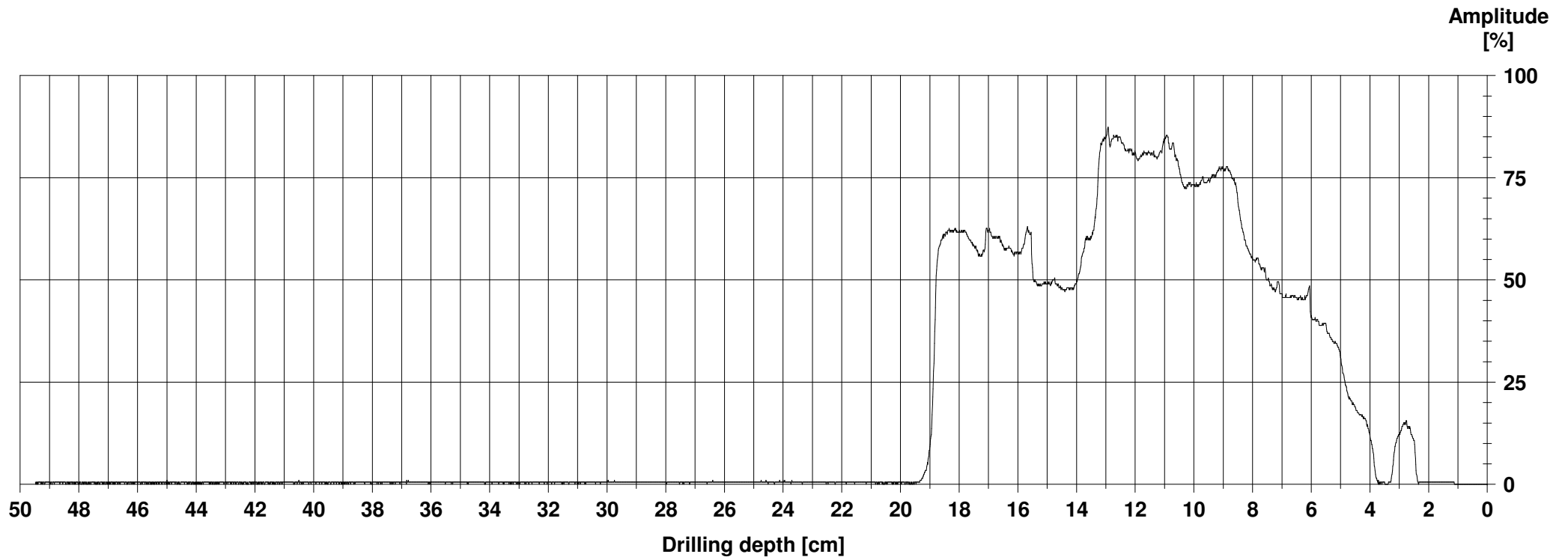
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO CM 20 CM

Measuring / object data

Measurement no. : 85	Time : 17:00:47	Location : VIALE DELLE RIMEMBRA
Drilling depth : 49,49 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 70,0 cm	
ID number : RIMEMBR09903	Level : 5,0 cm	
Advance : 79,2 cm/min	Direction : 260°	
Date : 14.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

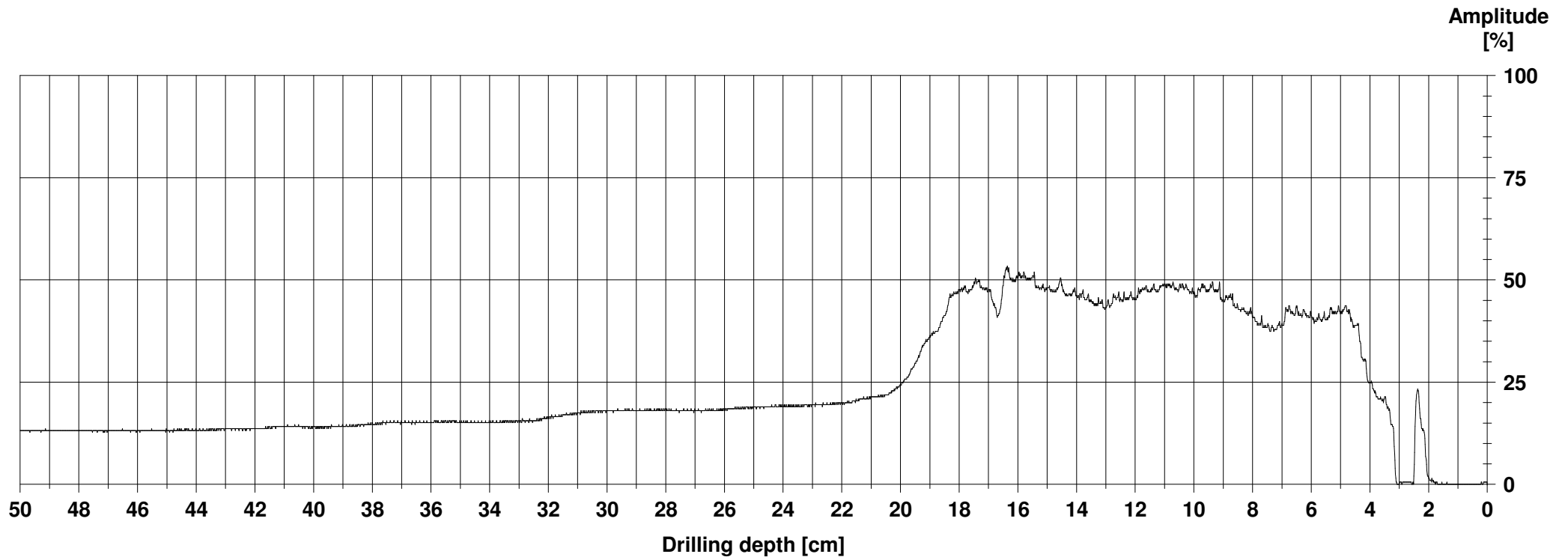
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO CM 17 CM

Measuring / object data

Measurement no. : 10	Time : 11:56:57	Location : V.LE DELLE RIMEMBRAN
Drilling depth : 50,25 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 61,0 cm	
ID number : RIMEMBR01091	Level : 5,0 cm	
Advance : 86,4 cm/min	Direction : 360°	
Date : 21.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

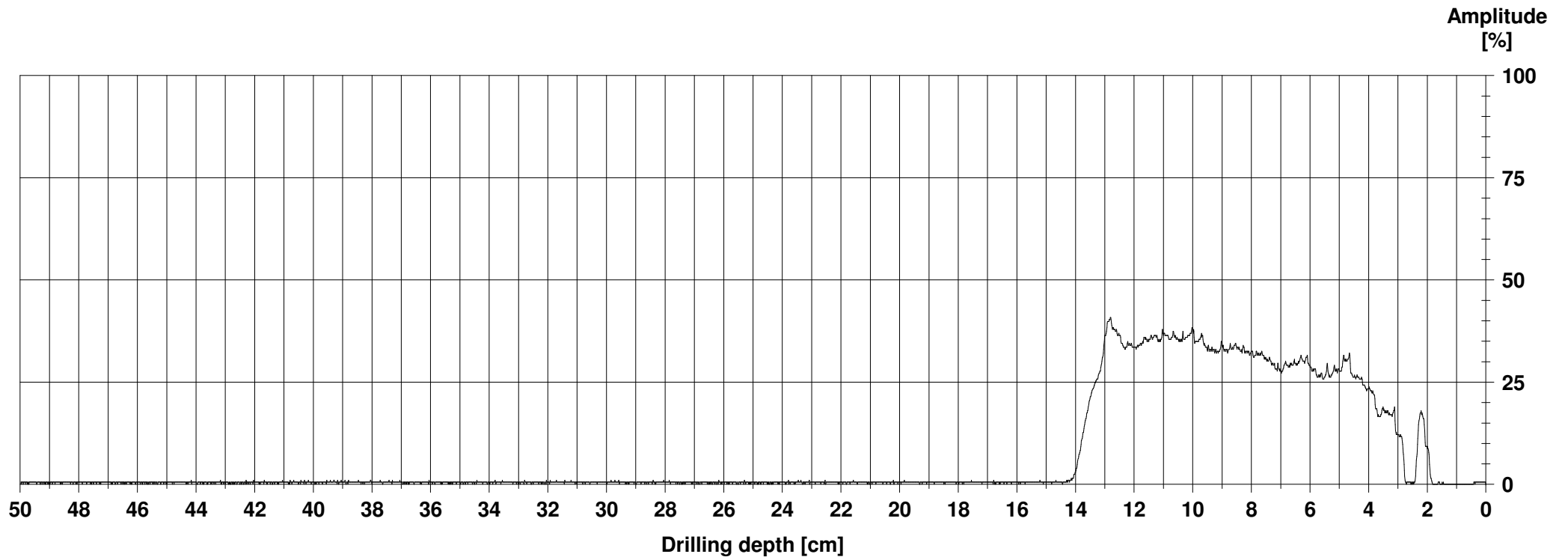
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO 15 CM

Measuring / object data

Measurement no. : 11	Time : 11:58:33	Location : V.LE DELLE RIMEMBRAN
Drilling depth : 49,99 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 59,0 cm	
ID number : RIMEMBR01092	Level : 5,0 cm	
Advance : 85,2 cm/min	Direction : 220°	
Date : 21.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

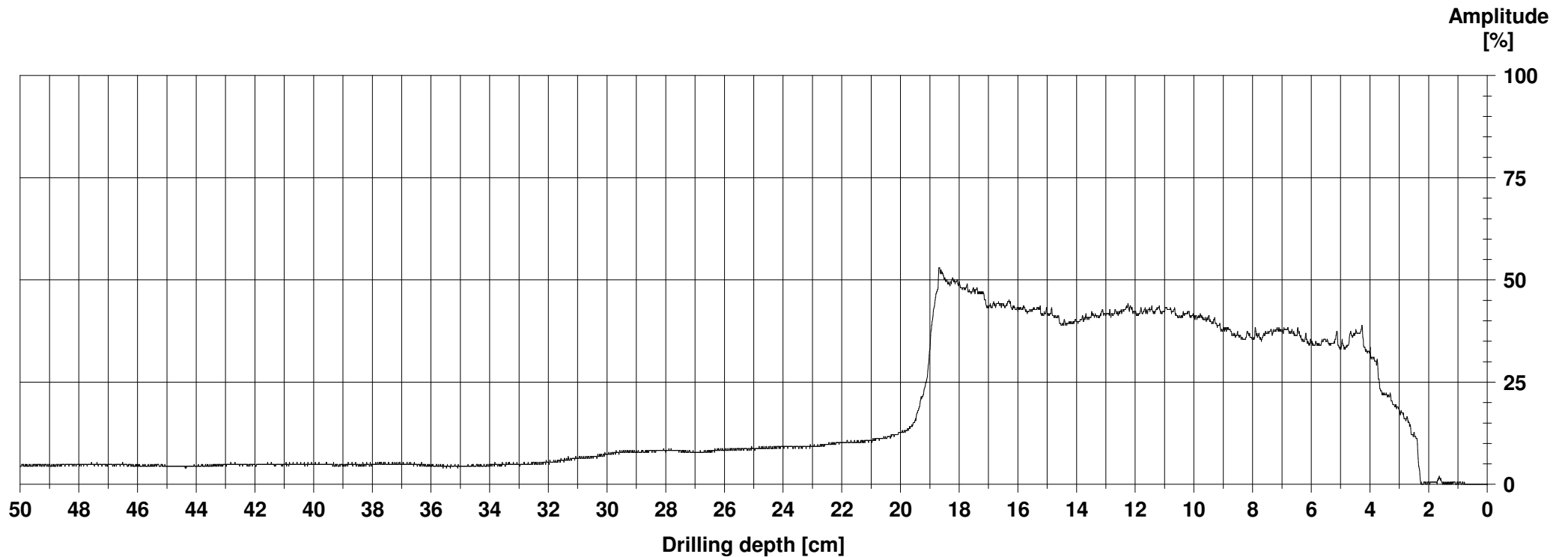
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO CM 10

Measuring / object data

Measurement no. : 12	Time : 12:00:15	Location : V.LE DELLE RIMEMBRAN
Drilling depth : 50,10 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 60,0 cm	
ID number : RIMEMBR01093	Level : 5,0 cm	
Advance : 85,2 cm/min	Direction : 160°	
Date : 21.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

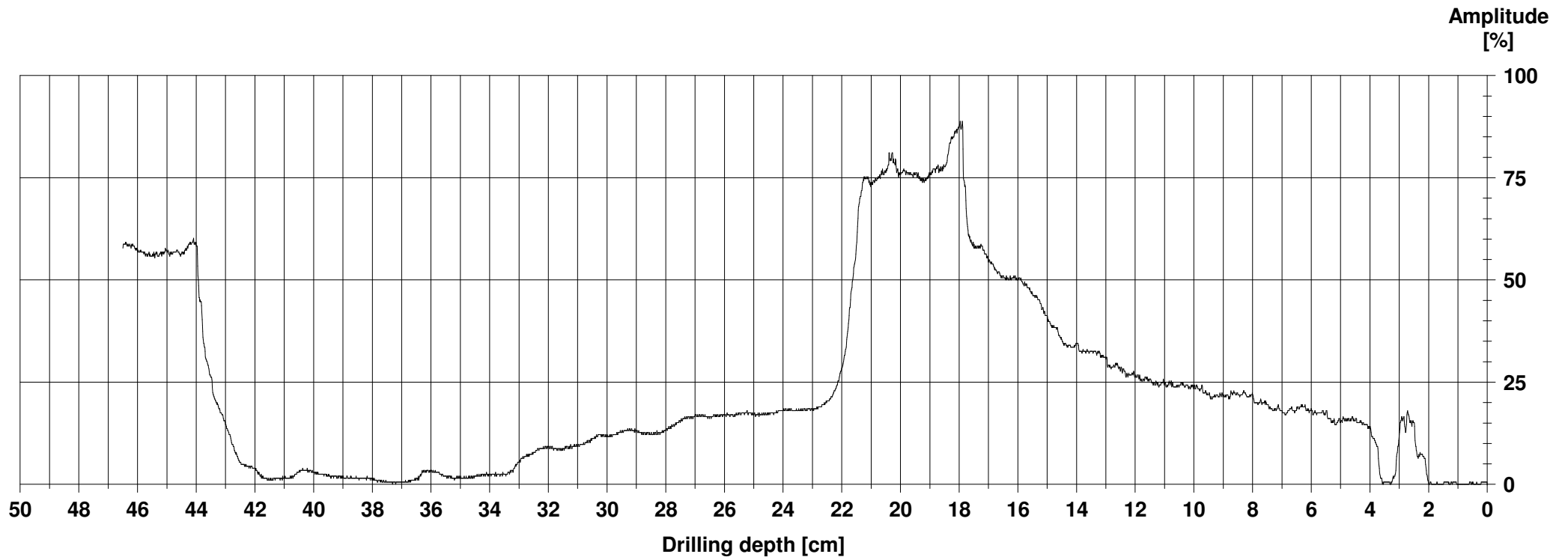
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

SPESSORE LEGNO RESIDUO CM 16 CM

Measuring / object data

Measurement no. : 46	Time : 13:28:03	Location : V.LE DELLE RIMEMBRAN
Drilling depth : 46,51 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 48,0 cm	
ID number : RIMEMBR01351	Level : 5,0 cm	
Advance : 84,0 cm/min	Direction : 20°	
Date : 21.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

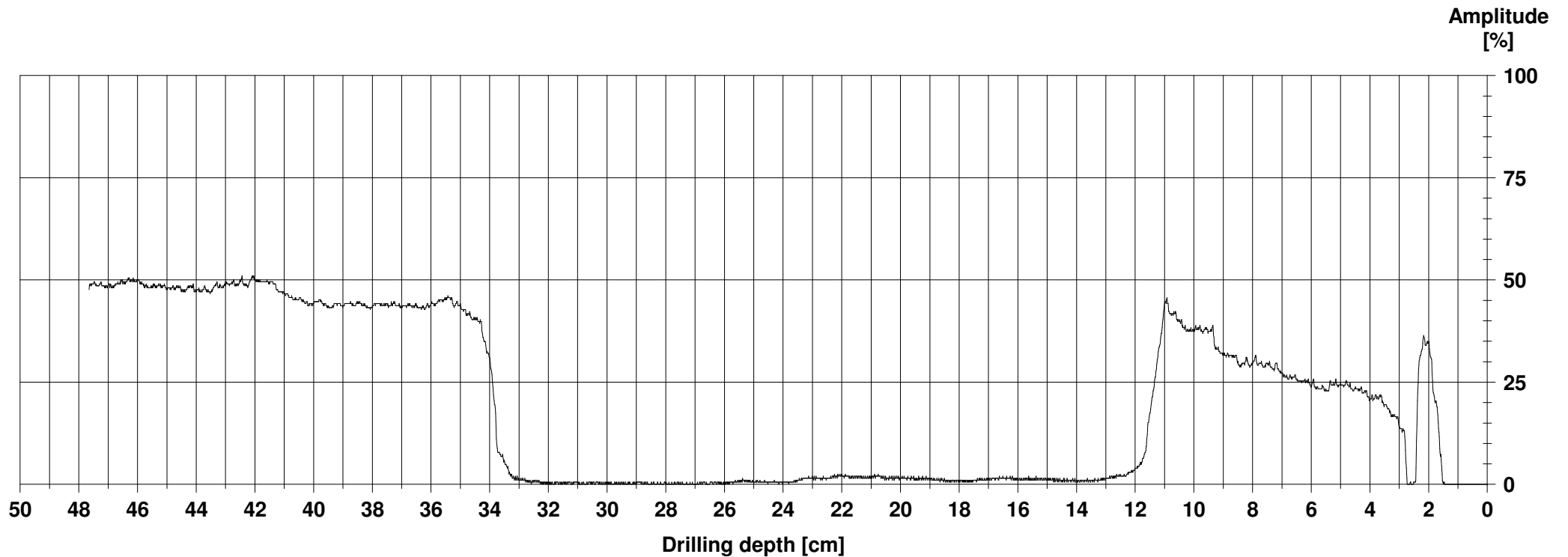
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DECADIMENTO INTERNO SPESSORE 22 CM

Measuring / object data

Measurement no. : 47	Time : 13:29:54	Location : V.LE DELLE RIMEMBRAN
Drilling depth : 47,66 cm	Avg. curve : off	Name : CARO ALBERO
Wood species : Soft (1)	Diameter : 48,0 cm	
ID number : RIMEMBR01352	Level : 5,0 cm	
Advance : 84,0 cm/min	Direction : 260°	
Date : 21.11.2013	Object species : LIQUIDAMBAR STIRACYF	



Assessment

<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :
<input type="checkbox"/>	From 0,0 cm to 0,0 cm :

Comment

DECADIMENTO INTERNO SPESSORE 23 CM