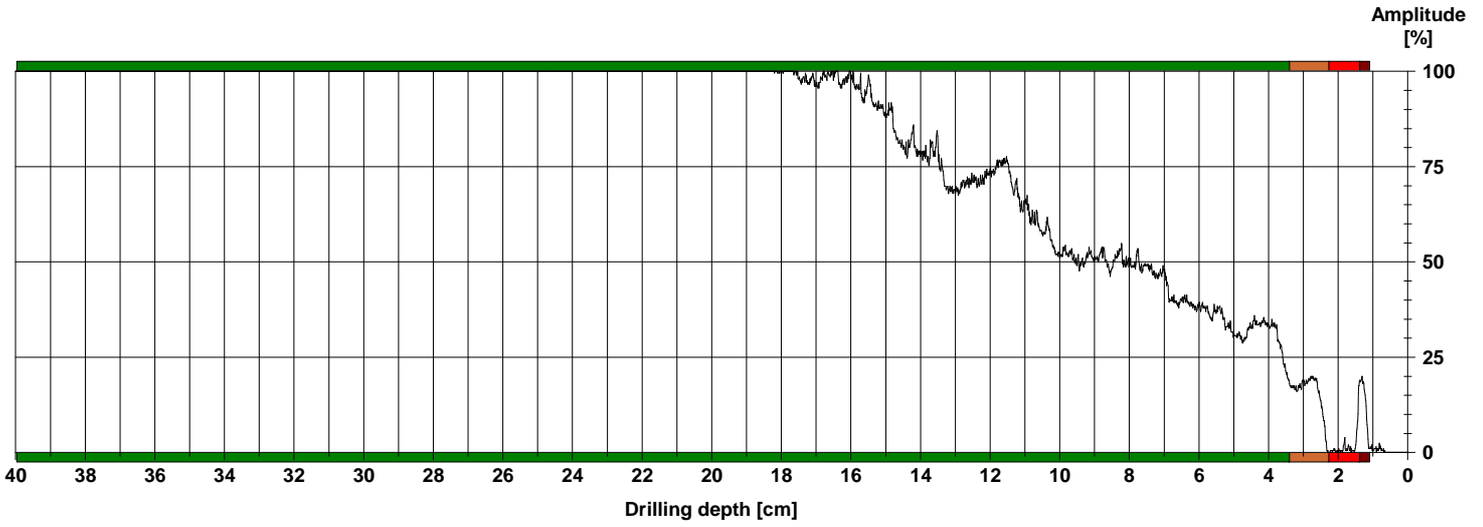


Measuring / object data

Measurement no. : 2	Time : 10:46:08	Location : EN246-1
Drilling depth : 40,08 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 006	Level :	
Advance : 26,4 cm/min	Direction :	
Date : 31.05.2017	Object species : Fraxinus sp	



Assessment

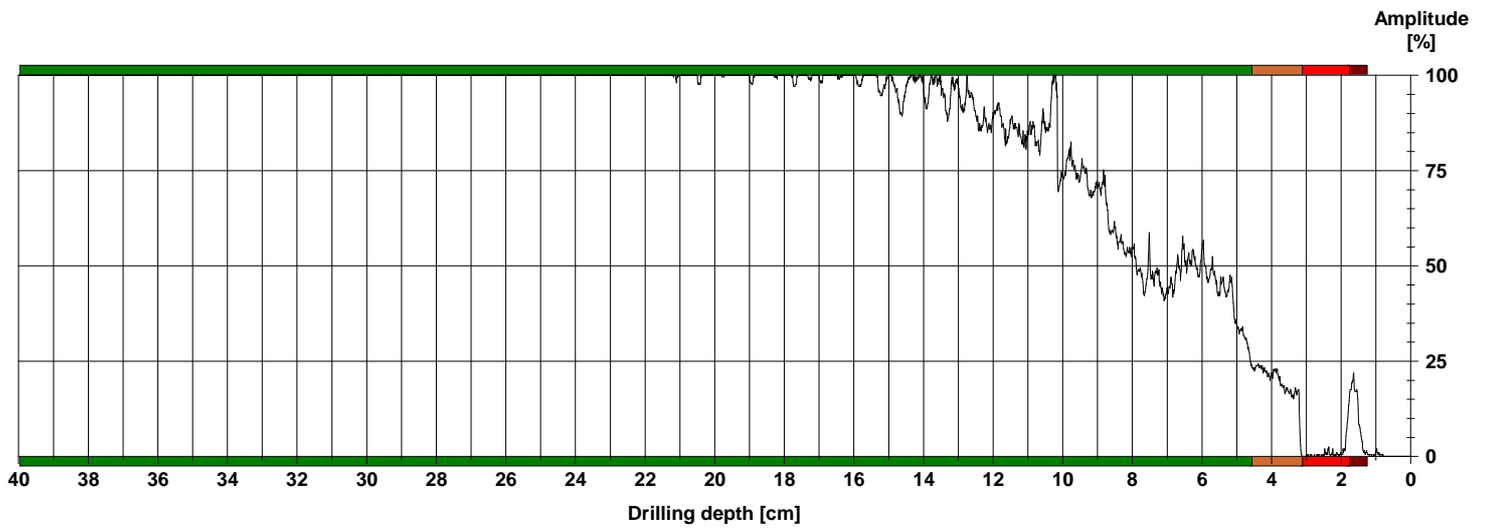
■	From 1,1 cm to 1,4 cm : Ritidoma
■	From 1,4 cm to 2,3 cm : Cavidade
■	From 2,3 cm to 3,4 cm : Podridão incipiente
■	From 3,4 cm to 40,0 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 1,8mts de altura (abaixo da lesão).

Measuring / object data

Measurement no. : 1	Time : 10:39:14	Location : EN246-1
Drilling depth : 40,21 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 006	Level :	
Advance : 24,0 cm/min	Direction :	
Date : 31.05.2017	Object species : Fraxinus sp	



Assessment

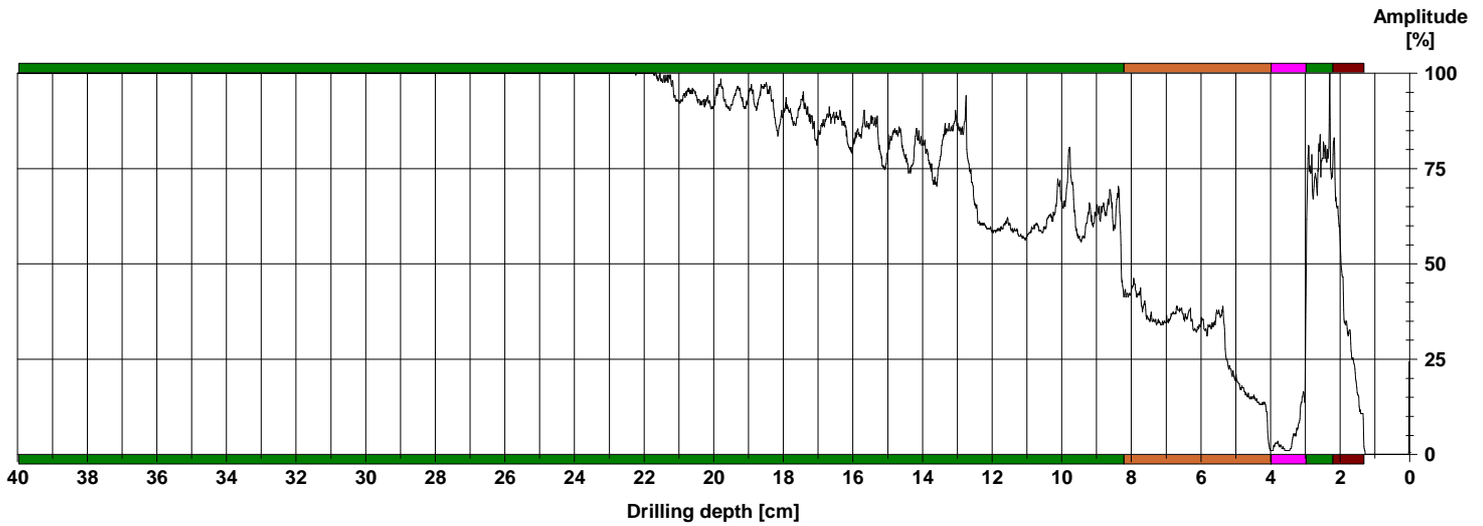
■	From 1,3 cm to 1,8 cm	: Ritidoma
■	From 1,8 cm to 3,1 cm	: Cavidade
■	From 3,1 cm to 4,6 cm	: Podridão incipiente
■	From 4,6 cm to 40,0 cm	: Madeira sã
□	From 0,0 cm to 0,0 cm	:
□	From 0,0 cm to 0,0 cm	:

Comment

Análise resistográfica realizada a cerca de 2mts de altura (oposta à lesão).

Measuring / object data

Measurement no. : 4	Time : 11:03:37	Location : EN246-1
Drilling depth : 40,23 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 008	Level :	
Advance : 30,0 cm/min	Direction :	
Date : 31.05.2017	Object species : Fraxinus sp	



Assessment

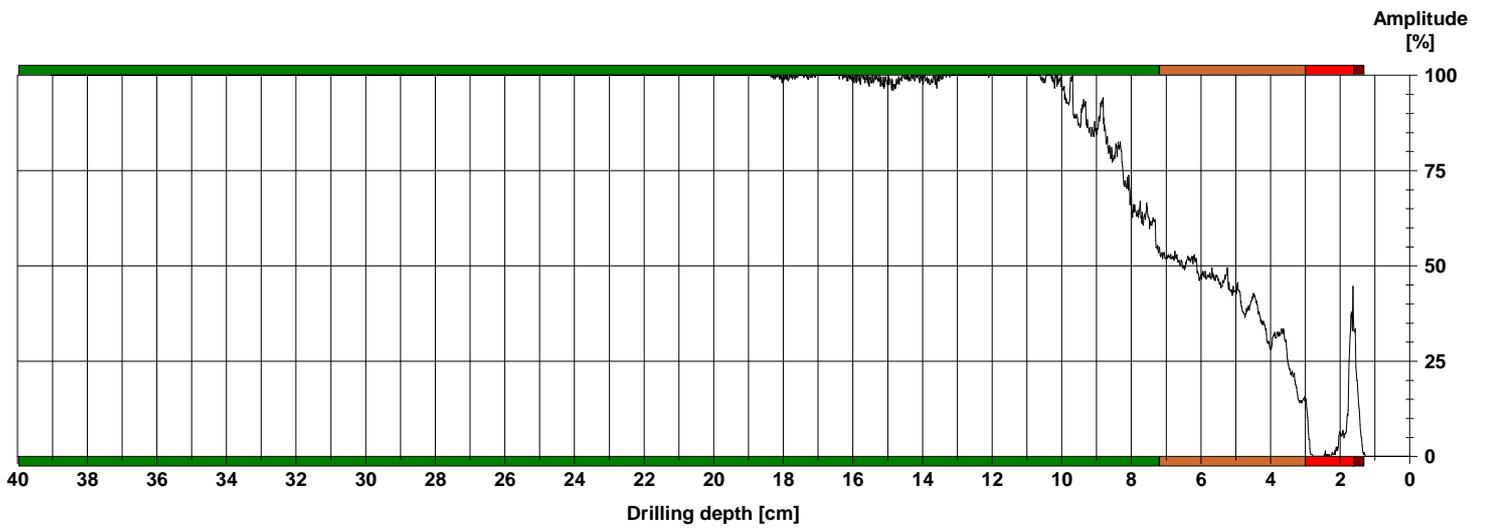
Red	From 1,3 cm to 2,2 cm : Ritidoma
Green	From 2,2 cm to 3,0 cm : Madeira sã
Pink	From 3,0 cm to 4,0 cm : Podridão
Orange	From 4,0 cm to 8,2 cm : Podridão incipiente
Green	From 8,2 cm to 40,0 cm : Madeira sã
White	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 1,8mts de altura (abaixo da lesão).

Measuring / object data

Measurement no. : 3	Time : 10:54:43	Location : EN246-1
Drilling depth : 39,06 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 008	Level :	
Advance : 27,6 cm/min	Direction :	
Date : 31.05.2017	Object species : Fraxinus sp	



Assessment

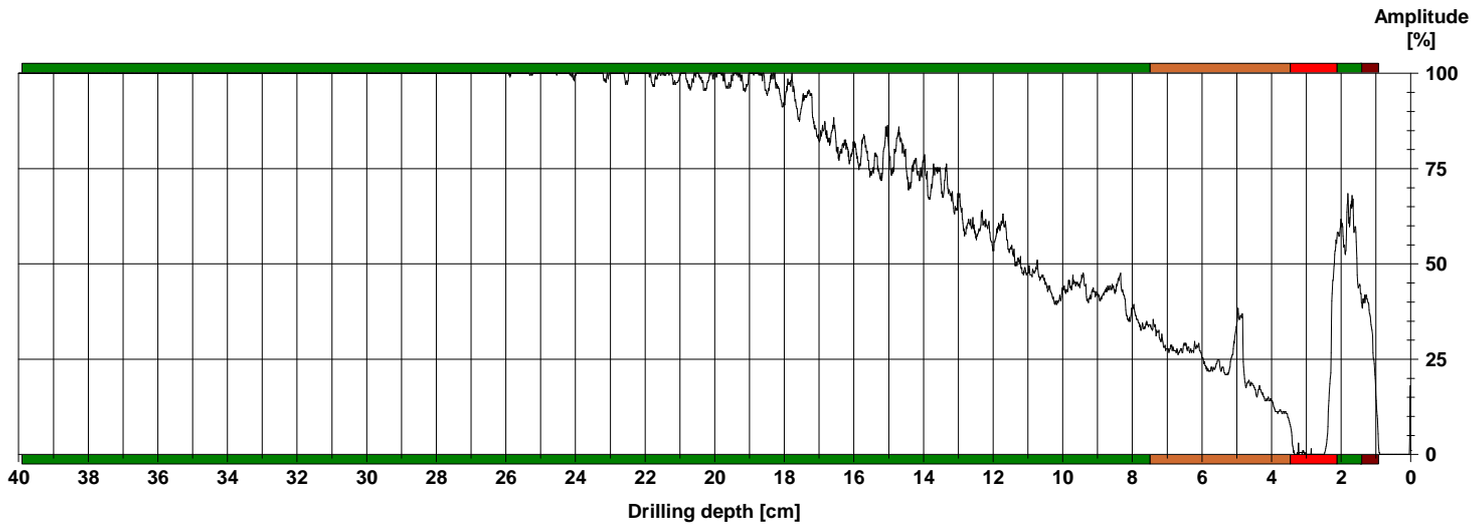
■	From 1,3 cm to 1,6 cm	: Ritidoma
■	From 1,6 cm to 3,0 cm	: Cavidade
■	From 3,0 cm to 7,2 cm	: Podridão incipiente
■	From 7,2 cm to 40,0 cm	: Madeira sã
□	From 0,0 cm to 0,0 cm	:
□	From 0,0 cm to 0,0 cm	:

Comment

Análise resistográfica realizada a cerca de 2mts de altura (oposta à lesão).

Measuring / object data

Measurement no. : 5	Time : 11:10:42	Location : EN246-1
Drilling depth : 40,22 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 008	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 31.05.2017	Object species : Fraxinus sp	



Assessment

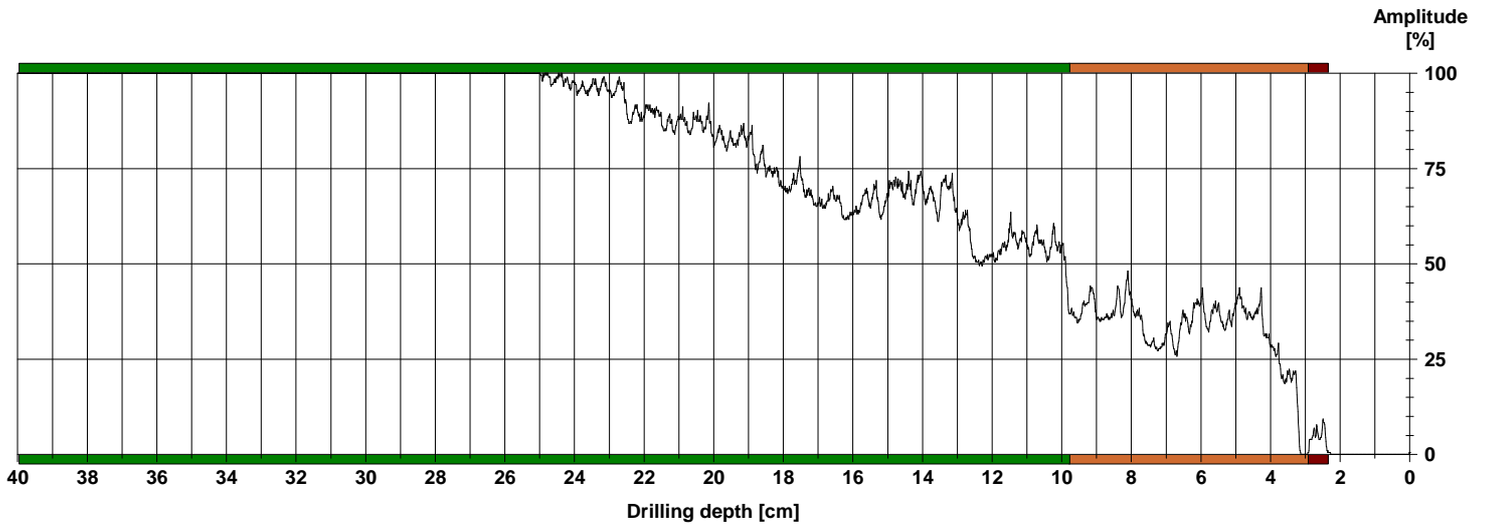
■	From 0,9 cm to 1,4 cm : Ritidoma
■	From 1,4 cm to 2,1 cm : Madeira sã
■	From 2,1 cm to 3,5 cm : Cavidade
■	From 3,5 cm to 7,5 cm : Podridão incipiente
■	From 7,5 cm to 39,9 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada nas raízes.

Measuring / object data

Measurement no. : 6	Time : 09:50:15	Location : EN246-1
Drilling depth : 40,24 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 066	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

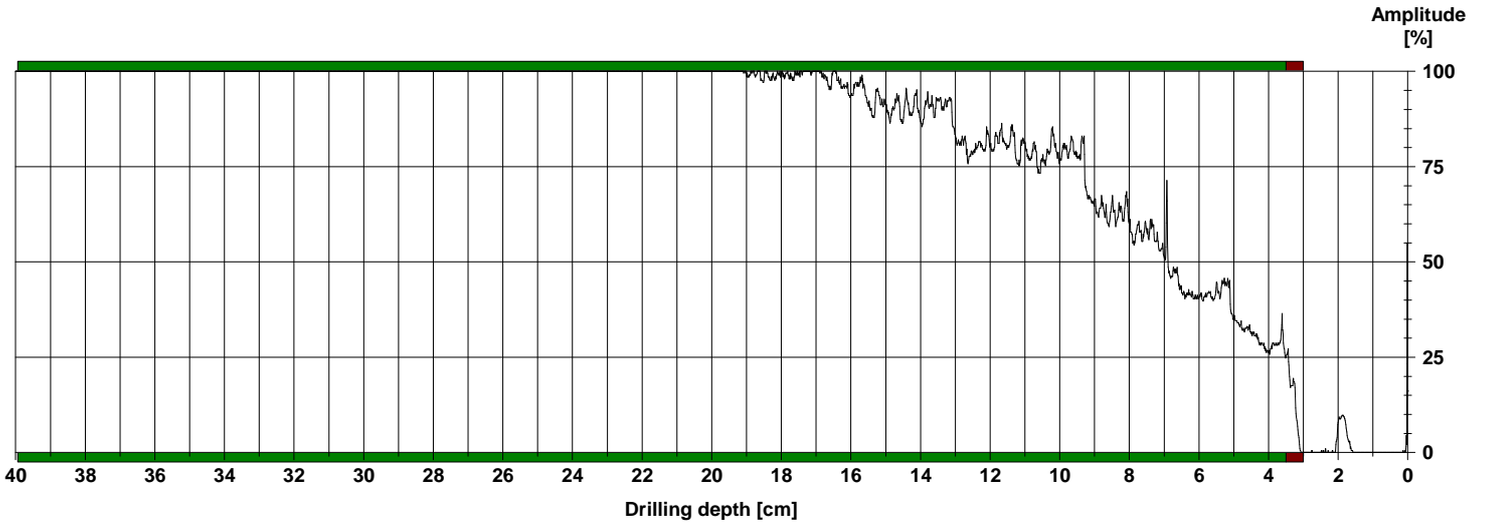
■	From 2,3 cm to 2,9 cm : Ritidoma
■	From 2,9 cm to 9,8 cm : Podridão incipiente
■	From 9,8 cm to 40,0 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 15cm de altura.

Measuring / object data

Measurement no. : 10	Time : 10:31:08	Location : EN246-1
Drilling depth : 40,16 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 069	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

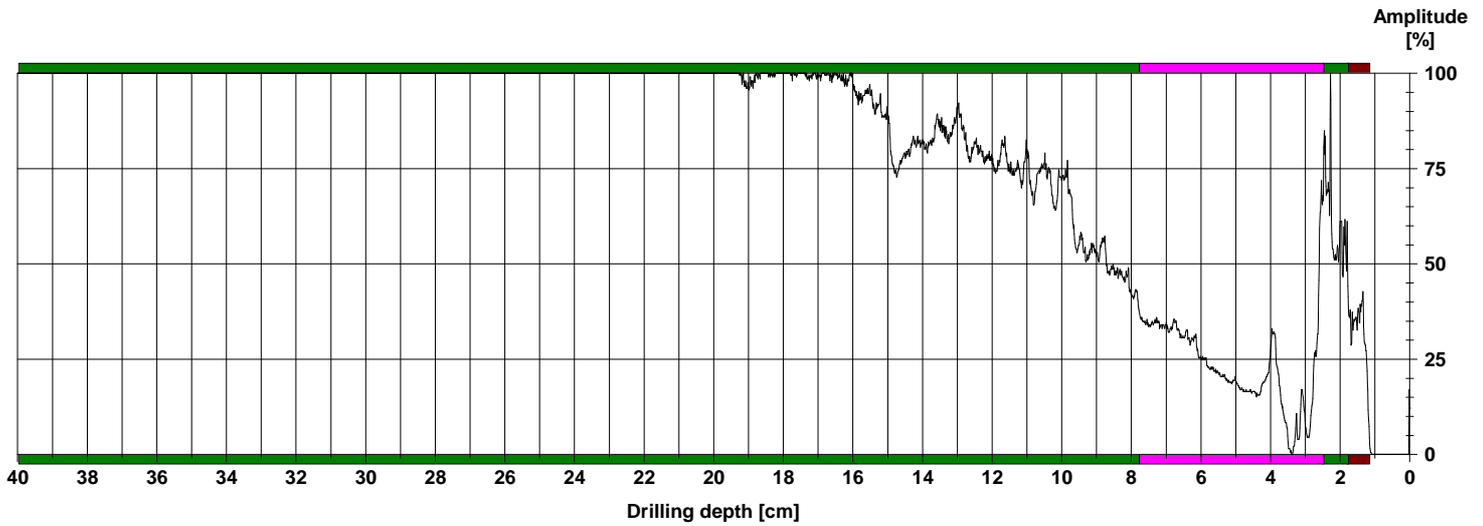
■	From 3,0 cm to 3,5 cm : Ritidoma
■	From 3,5 cm to 39,9 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 2mts de altura.

Measuring / object data

Measurement no. : 12	Time : 10:43:58	Location : EN246-1
Drilling depth : 40,18 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 072	Level :	
Advance : 27,6 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

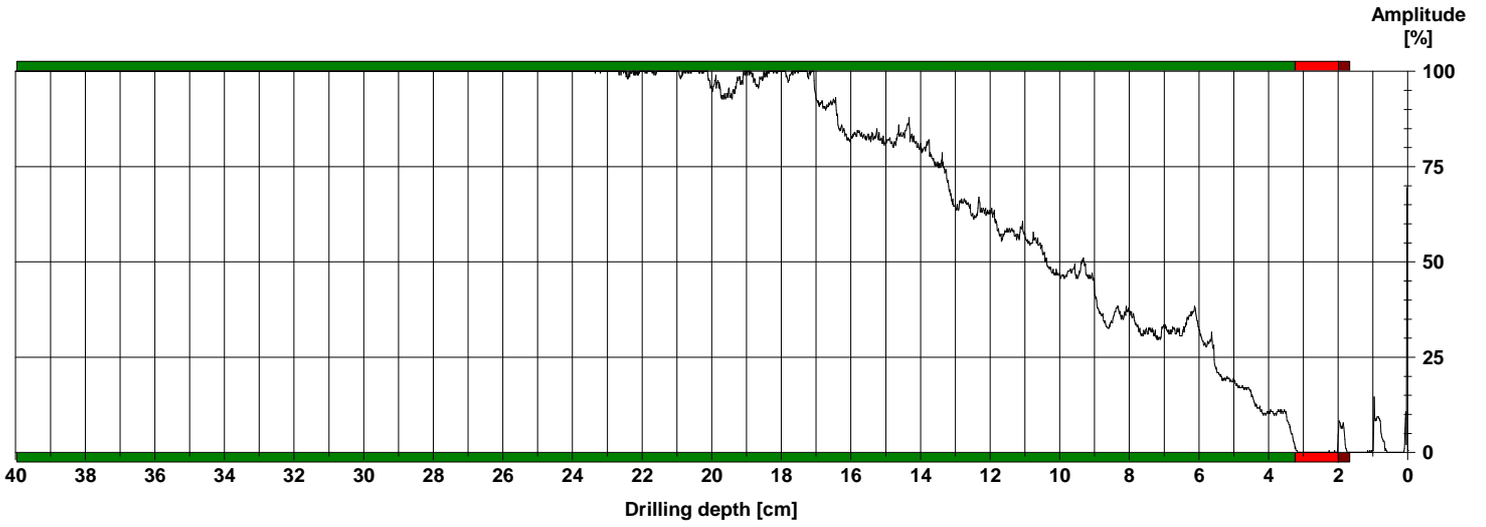
■	From 1,2 cm to 1,8 cm : Ritidoma
■	From 1,8 cm to 2,5 cm : Madeira sã
■	From 2,5 cm to 7,8 cm : Podridão
■	From 7,8 cm to 40,0 cm : Madeira sã
□	From 0,0 cm to 0,0 cm :
□	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 2mts de altura perpendicular à lesão).

Measuring / object data

Measurement no. : 11	Time : 10:38:39	Location : EN246-1
Drilling depth : 40,23 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 072	Level :	
Advance : 27,6 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

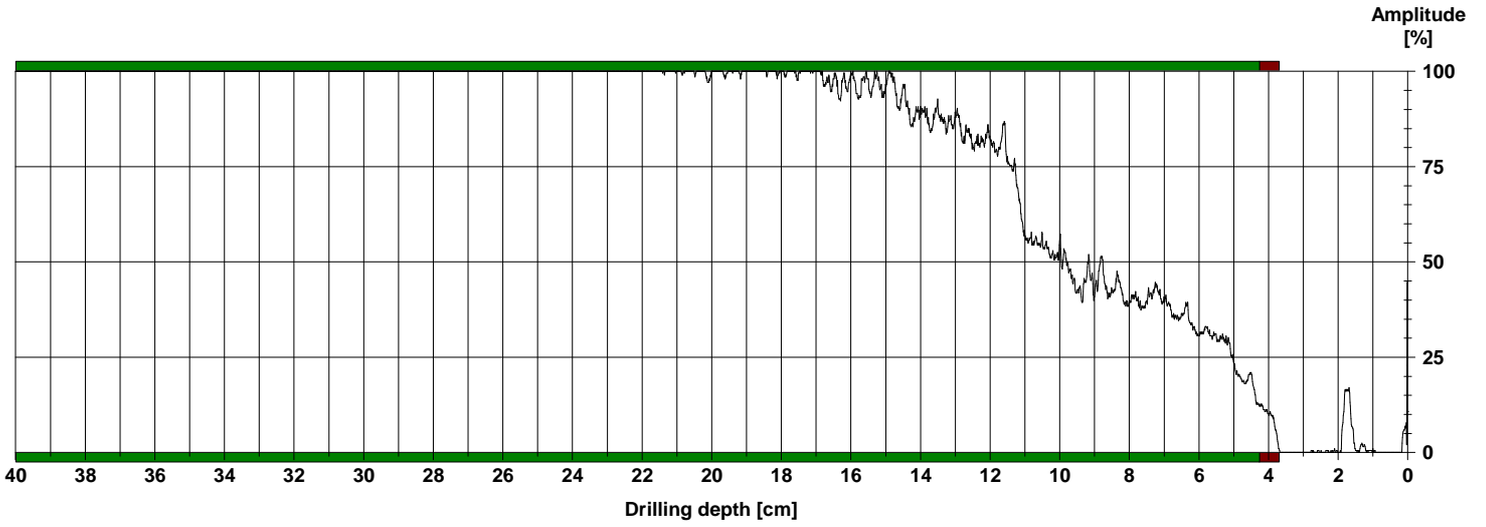
	From 1,7 cm to 2,0 cm : Ritidoma
	From 2,0 cm to 3,2 cm : Cavidade
	From 3,2 cm to 40,0 cm : Madeira sã
	From 0,0 cm to 0,0 cm :
	From 0,0 cm to 0,0 cm :
	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 2mts de altura (oposta à lesão).

Measuring / object data

Measurement no. : 15	Time : 11:28:34	Location : EN246-1
Drilling depth : 40,06 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 074	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

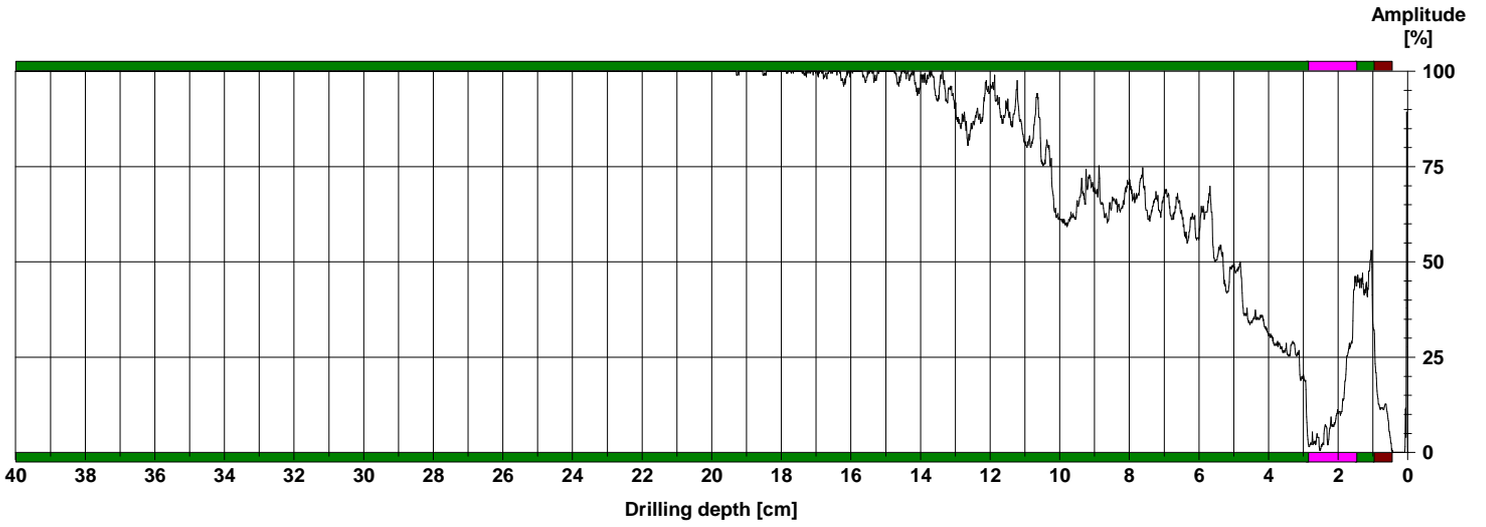
■	From 3,7 cm to 4,3 cm : Ritidoma
■	From 4,3 cm to 40,0 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 1,5mts de altura.

Measuring / object data

Measurement no. : 20	Time : 11:55:44	Location : EN246-1
Drilling depth : 40,21 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 078	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

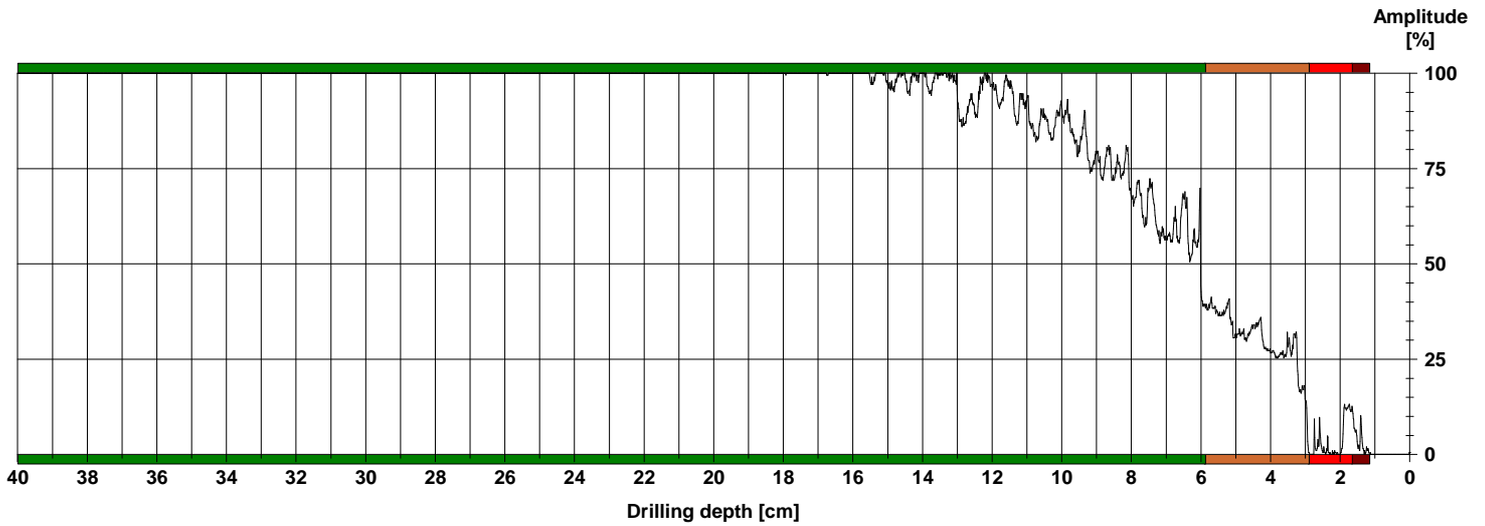
■	From 0,4 cm to 1,0 cm : Ritidoma
■	From 1,0 cm to 1,5 cm : Madeira sã
■	From 1,5 cm to 2,9 cm : Podridão
■	From 2,9 cm to 40,0 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 2mts de altura.

Measuring / object data

Measurement no. : 22	Time : 12:08:54	Location : EN246-1
Drilling depth : 40,09 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 080	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

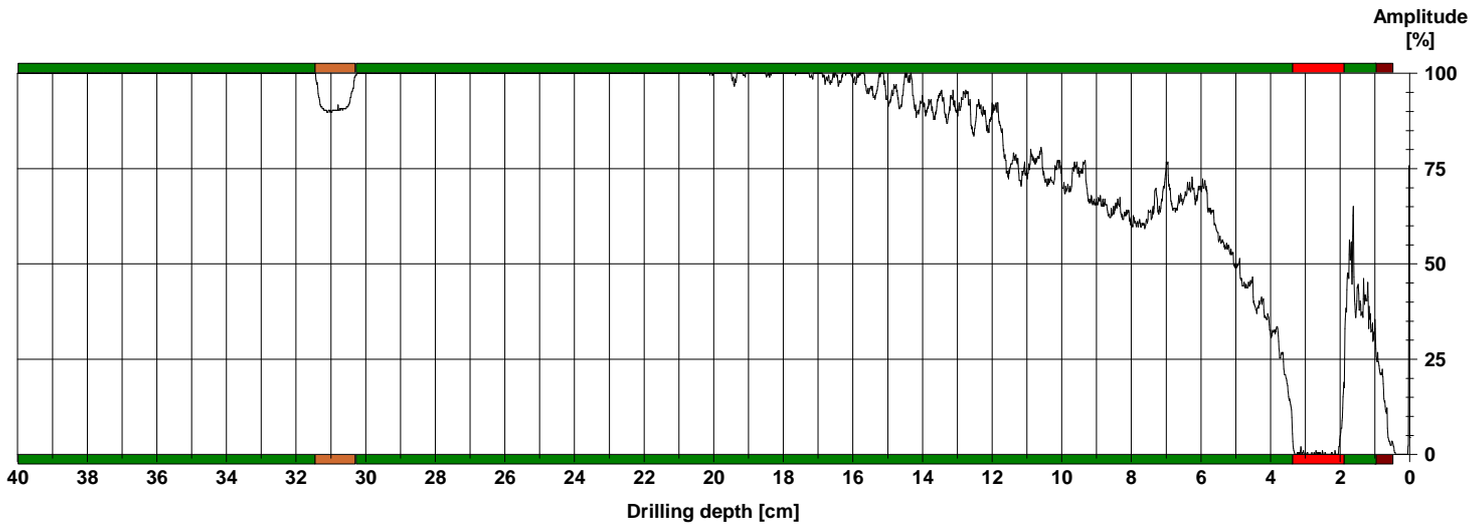
■	From 1,2 cm to 1,7 cm : Ritidoma
■	From 1,7 cm to 2,9 cm : Cavidade
■	From 2,9 cm to 5,9 cm : Podridão incipiente
■	From 5,9 cm to 40,0 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 1,5mts de altura.

Measuring / object data

Measurement no. : 24	Time : 16:46:33	Location : EN246-1
Drilling depth : 40,19 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 091	Level :	
Advance : 30,0 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

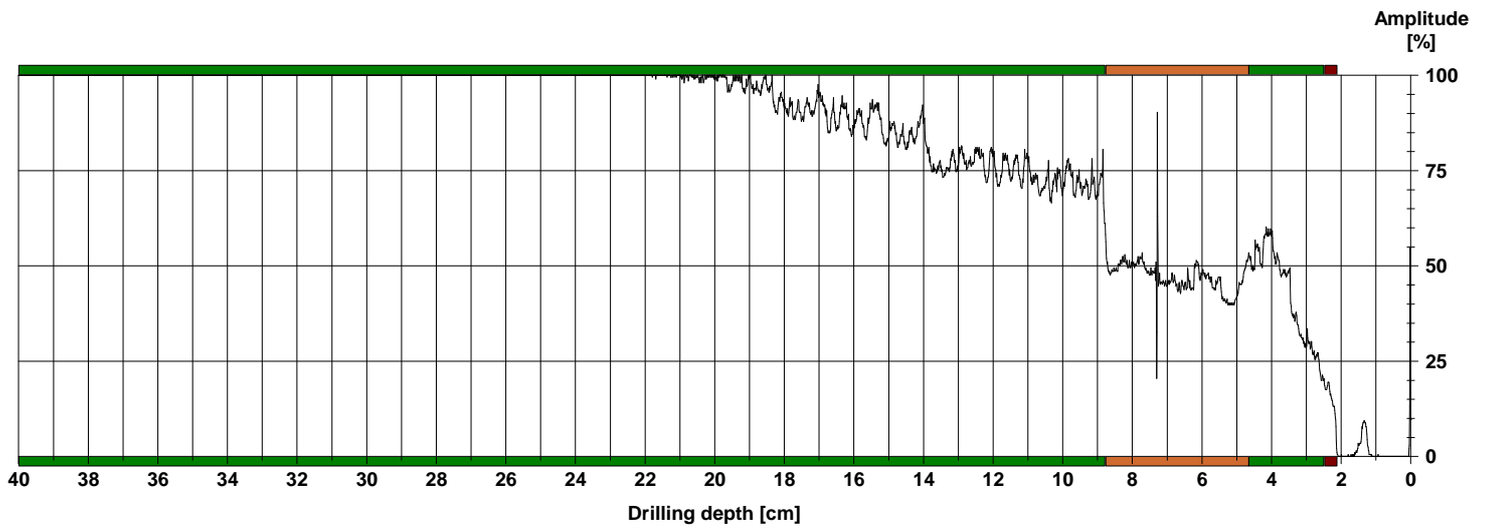
■	From 0,5 cm to 1,0 cm : Ritidoma
■	From 1,0 cm to 1,9 cm : Madeira sã
■	From 1,9 cm to 3,4 cm : Cavidade
■	From 3,4 cm to 30,3 cm : Madeira sã
■	From 30,3 cm to 31,5 cm : Podridão incipiente
■	From 31,5 cm to 40,0 cm : Madeira sã

Comment

Análise resistográfica realizada a cerca de 2mts de altura.

Measuring / object data

Measurement no. : 27	Time : 17:08:01	Location : EN246-1
Drilling depth : 40,04 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 106	Level :	
Advance : 30,0 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

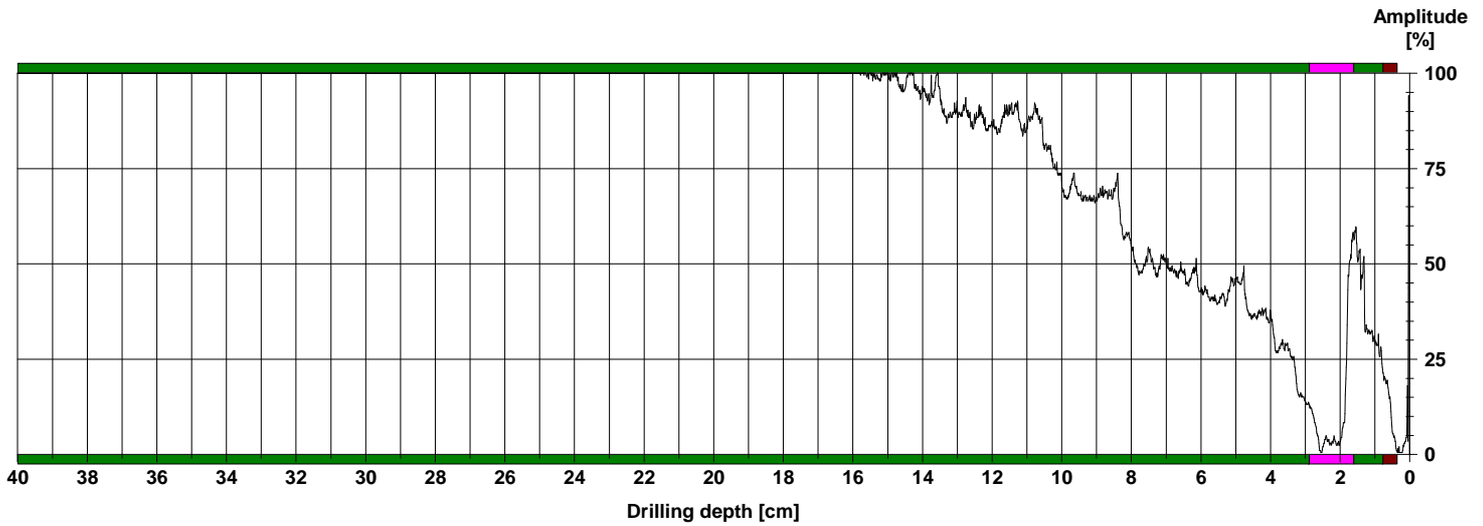
■	From 2,1 cm to 2,5 cm : Ritidoma
■	From 2,5 cm to 4,7 cm : Madeira sã
■	From 4,7 cm to 8,8 cm : Podridão incipiente
■	From 8,8 cm to 40,0 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 30cm de altura.

Measuring / object data

Measurement no. : 26	Time : 17:02:26	Location : EN246-1
Drilling depth : 40,12 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 108	Level :	
Advance : 30,0 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

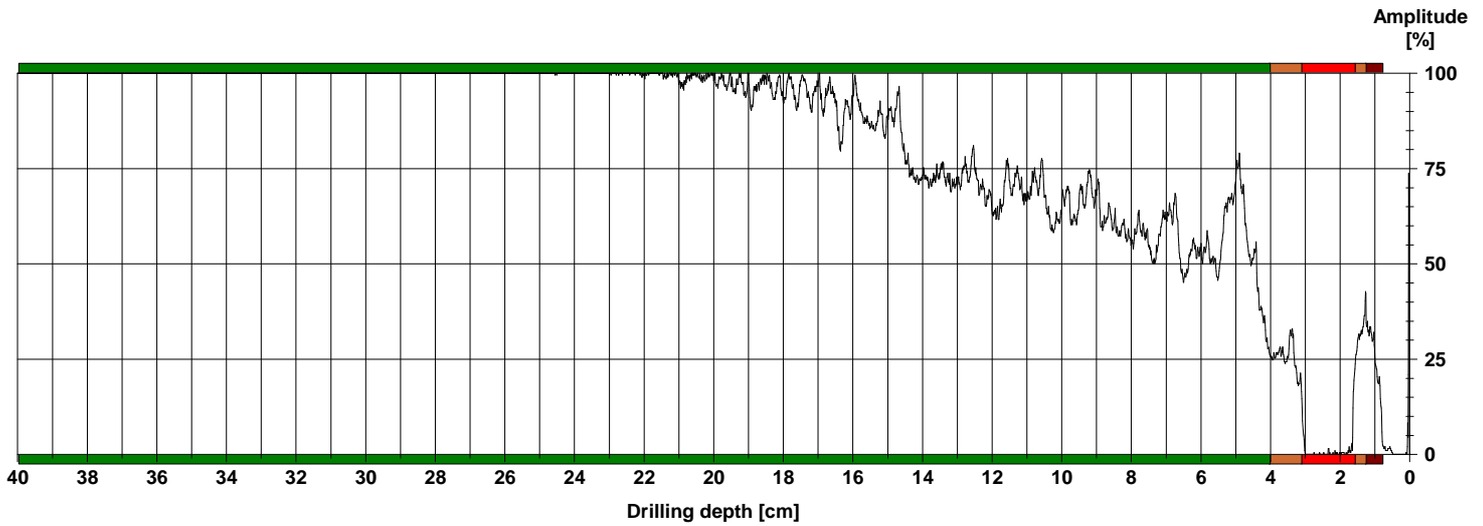
■	From 0,4 cm to 0,8 cm :	Ritidoma
■	From 0,8 cm to 1,6 cm :	Madeira sã
■	From 1,6 cm to 2,9 cm :	Podridão
■	From 2,9 cm to 40,0 cm :	Madeira sã
□	From 0,0 cm to 0,0 cm :	
□	From 0,0 cm to 0,0 cm :	

Comment

Análise resistográfica realizada a cerca de 20cm de altura.

Measuring / object data

Measurement no. : 25	Time : 16:52:51	Location : EN246-1
Drilling depth : 40,12 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 109	Level :	
Advance : 30,0 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

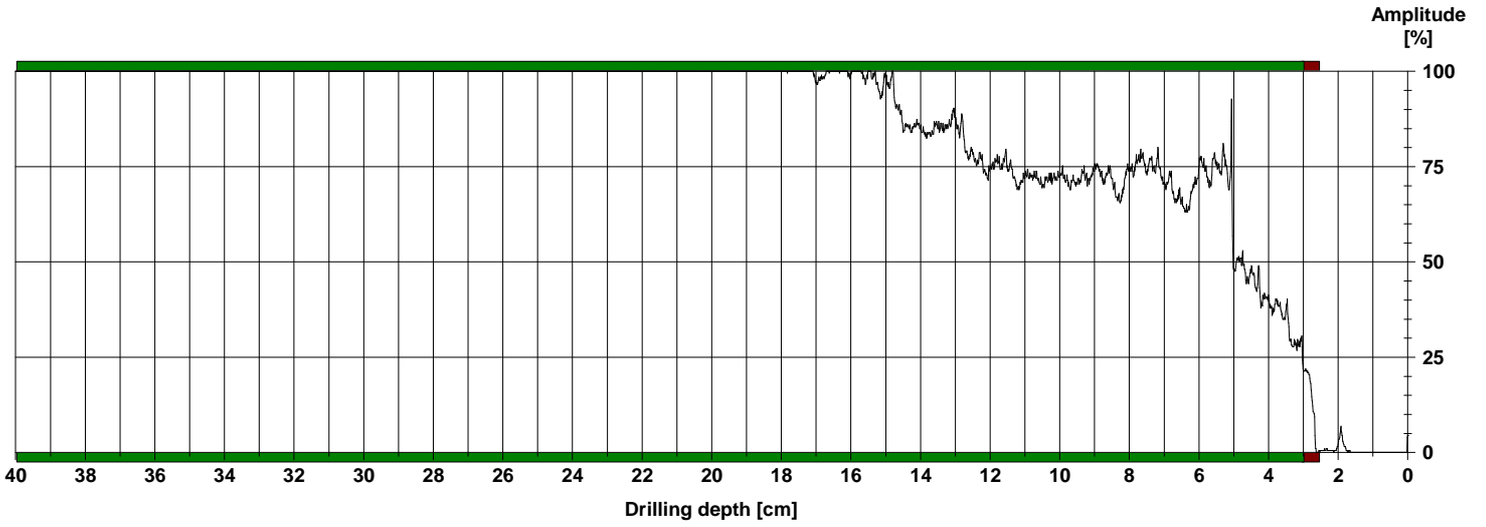
Dark Red	From 0,8 cm to 1,3 cm : Ritidoma
Red	From 1,3 cm to 1,6 cm : Podridão incipiente
Brown	From 1,6 cm to 3,1 cm : Cavidade
Orange	From 3,1 cm to 4,0 cm : Podridão incipiente
Green	From 4,0 cm to 40,0 cm : Madeira sã
White	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 20cm de altura.

Measuring / object data

Measurement no. : 23	Time : 16:40:12	Location : EN246-1
Drilling depth : 40,17 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 113	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

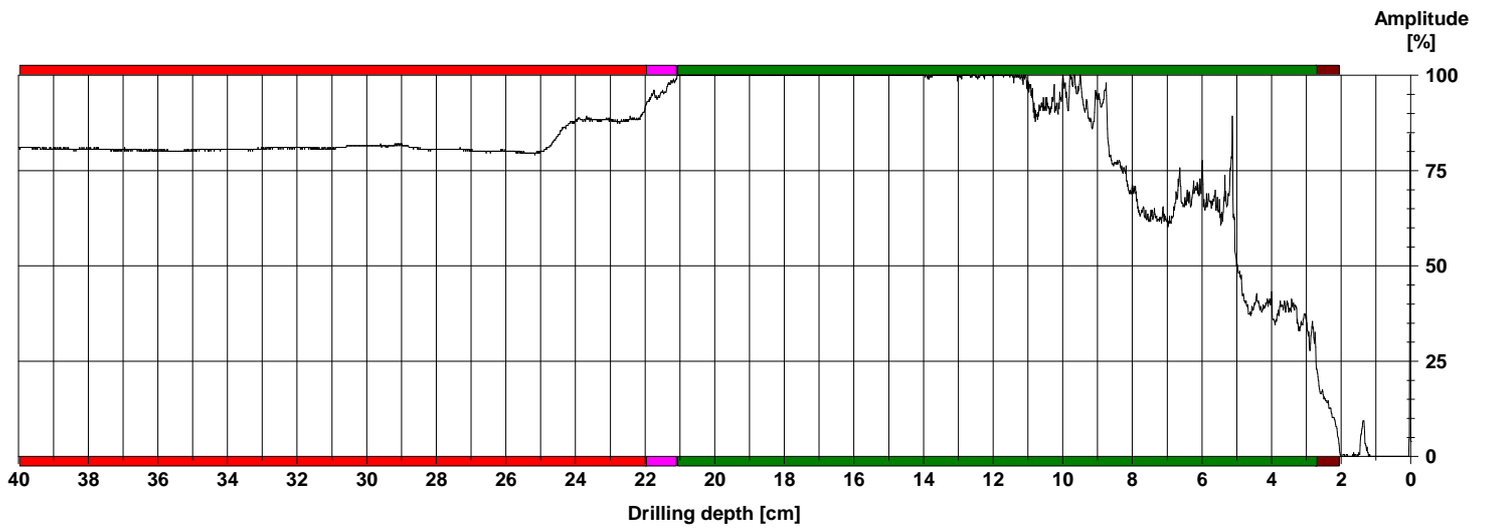
■	From 2,5 cm to 3,0 cm : Ritidoma
■	From 3,0 cm to 40,0 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 1,5mts de altura.

Measuring / object data

Measurement no. : 21	Time : 12:03:22	Location : EN246-1
Drilling depth : 40,23 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 129	Level :	
Advance : 26,4 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

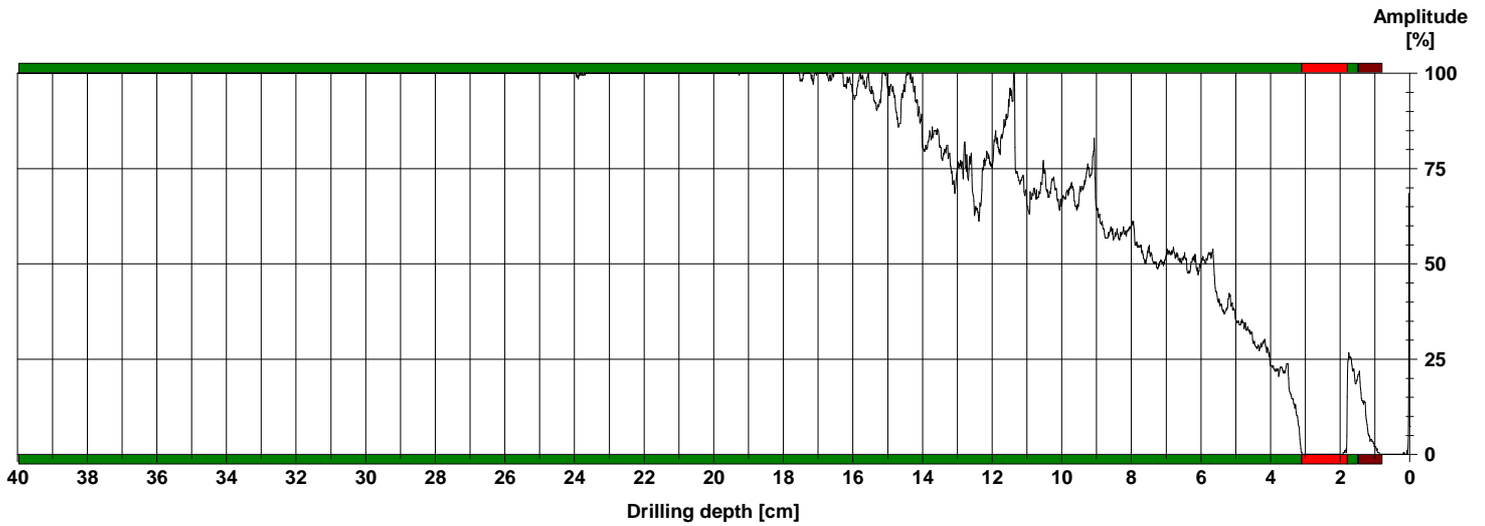
■	From 2,1 cm to 2,7 cm : Ritidoma
■	From 2,7 cm to 21,1 cm : Madeira sã
■	From 21,1 cm to 22,0 cm : Podridão
■	From 22,0 cm to 40,0 cm : Cavidade
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 3mts de altura.

Measuring / object data

Measurement no. : 17	Time : 11:38:00	Location : EN246-1
Drilling depth : 40,12 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 130	Level :	
Advance : 27,6 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

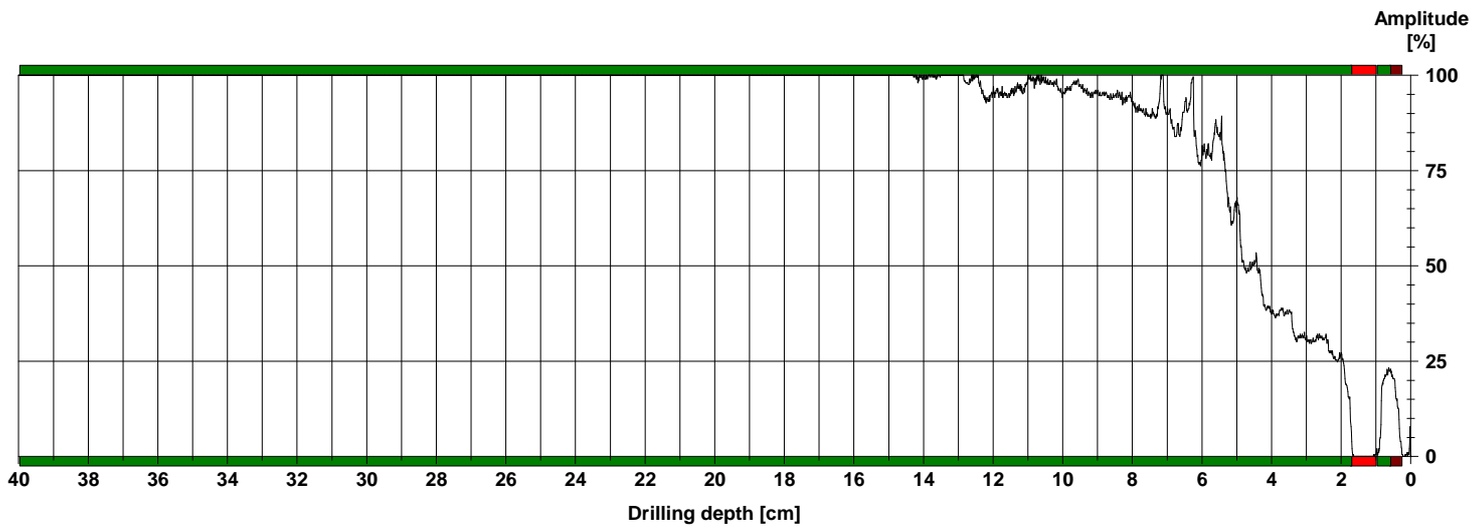
■	From 0,8 cm to 1,5 cm : Ritidoma
■	From 1,5 cm to 1,8 cm : Madeira sã
■	From 1,8 cm to 3,1 cm : Cavidade
■	From 3,1 cm to 40,0 cm : Madeira sã
	From 0,0 cm to 0,0 cm :
	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 1,5mts de altura (perpendicular à lesão).

Measuring / object data

Measurement no. : 16	Time : 11:34:13	Location : EN246-1
Drilling depth : 40,03 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 130	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

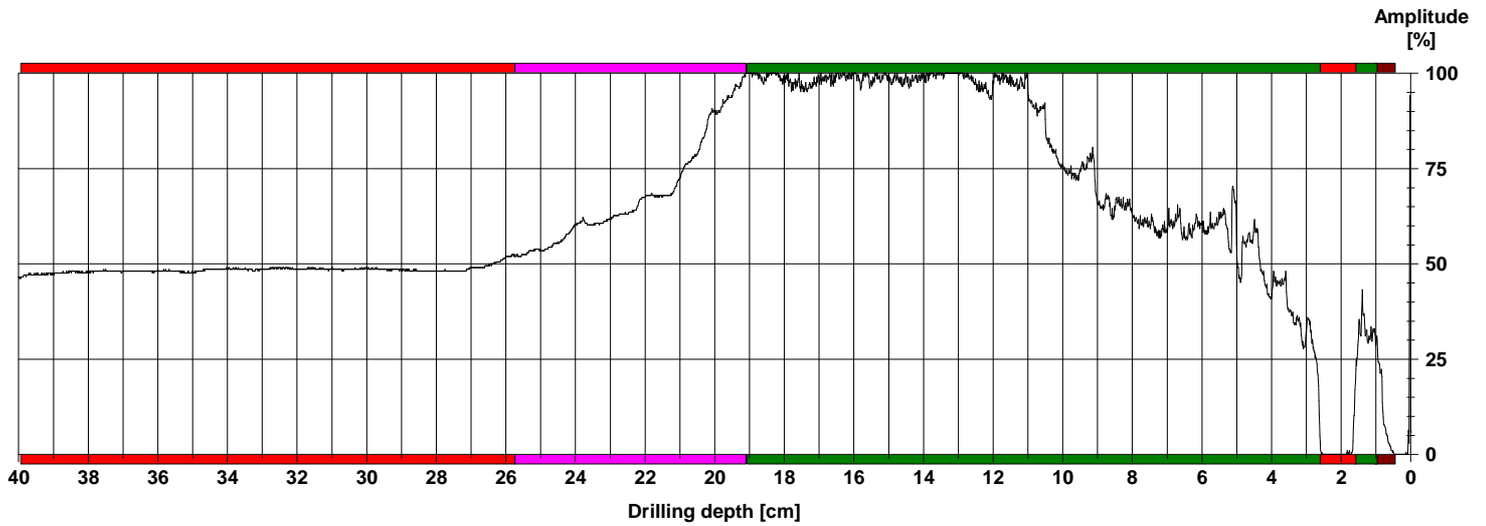
■	From 0,3 cm to 0,6 cm : Ritidoma
■	From 0,6 cm to 1,0 cm : Madeira sã
■	From 1,0 cm to 1,7 cm : Cavidade
■	From 1,7 cm to 40,0 cm : Madeira sã
	From 0,0 cm to 0,0 cm :
	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 1,5mts de altura (oposta à lesão).

Measuring / object data

Measurement no. : 19	Time : 11:49:13	Location : EN246-1
Drilling depth : 40,23 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 131	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

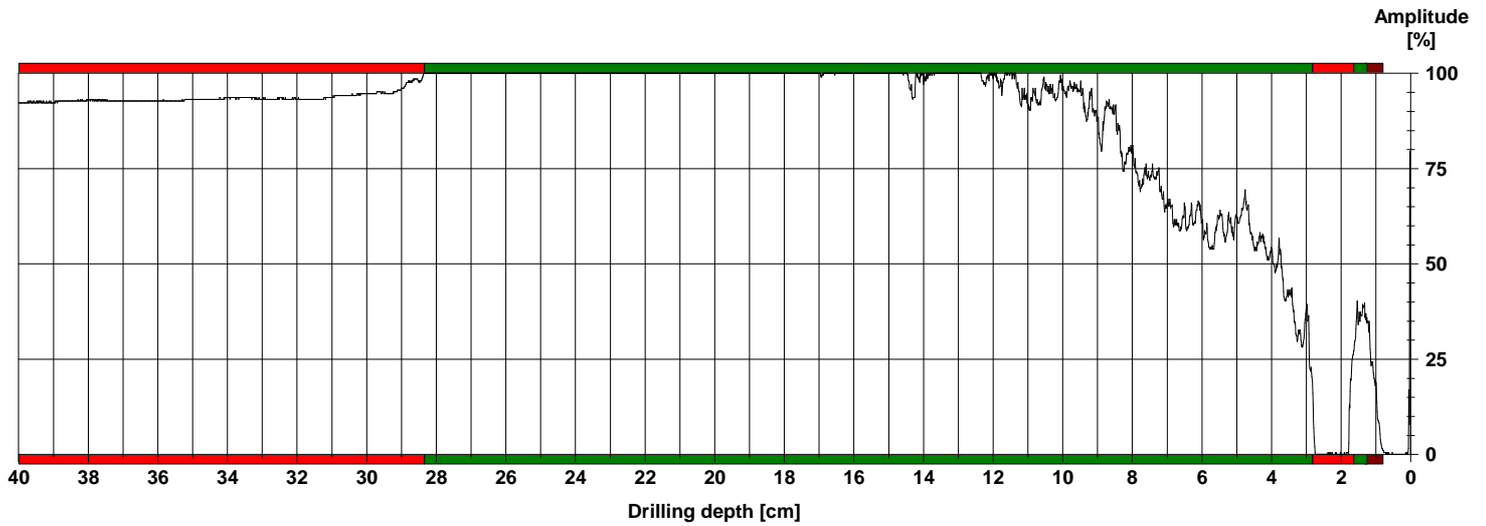
■	From 0,4 cm to 1,0 cm : Ritidoma
■	From 1,0 cm to 1,6 cm : Madeira sã
■	From 1,6 cm to 2,6 cm : Cavidade
■	From 2,6 cm to 19,1 cm : Madeira sã
■	From 19,1 cm to 25,7 cm : Podridão
■	From 25,7 cm to 39,9 cm : Cavidade

Comment

Análise resistográfica realizada a cerca de 3mts de altura.

Measuring / object data

Measurement no. : 18	Time : 11:44:34	Location : EN246-1
Drilling depth : 40,13 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 131	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

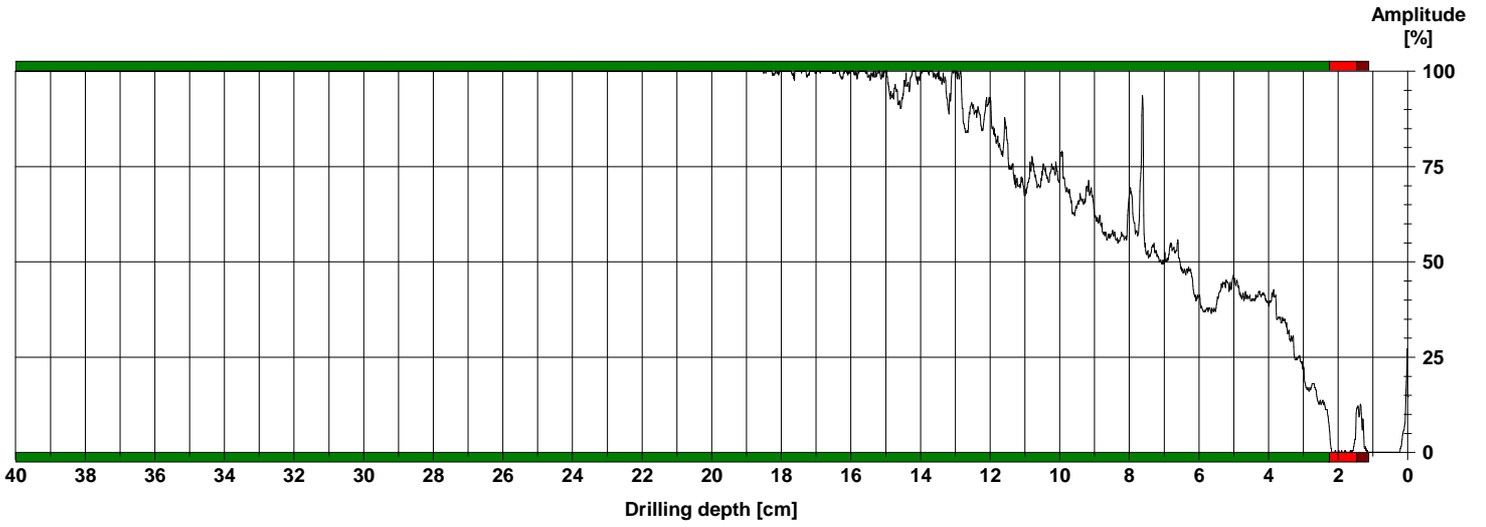
■	From 0,8 cm to 1,3 cm : Ritidoma
■	From 1,3 cm to 1,6 cm : Madeira sã
■	From 1,6 cm to 2,8 cm : Cavidade
■	From 2,8 cm to 28,3 cm : Madeira sã
■	From 28,3 cm to 40,0 cm : Cavidade
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 3mts de altura.

Measuring / object data

Measurement no. : 14	Time : 10:55:38	Location : EN246-1
Drilling depth : 40,05 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 135	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

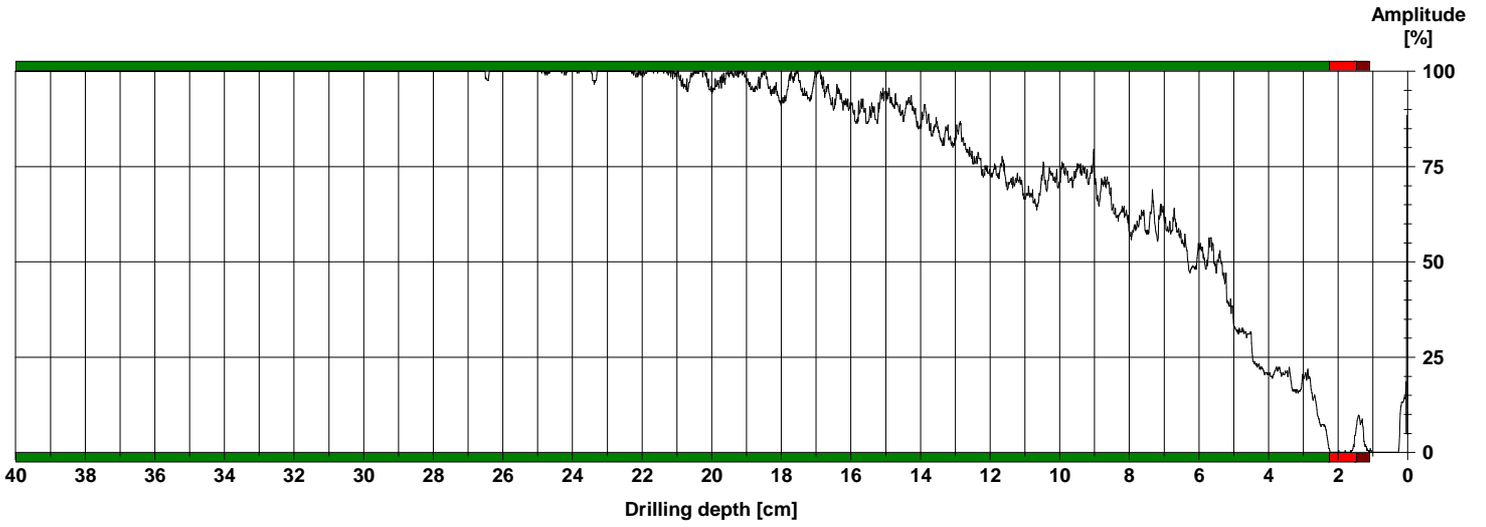
	From 1,1 cm to 1,5 cm : Ritidoma
	From 1,5 cm to 2,3 cm : Cavidade
	From 2,3 cm to 40,0 cm : Madeira sã
	From 0,0 cm to 0,0 cm :
	From 0,0 cm to 0,0 cm :
	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 2mts de altura.

Measuring / object data

Measurement no. : 13	Time : 10:50:04	Location : EN246-1
Drilling depth : 40,14 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 135	Level :	
Advance : 27,6 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

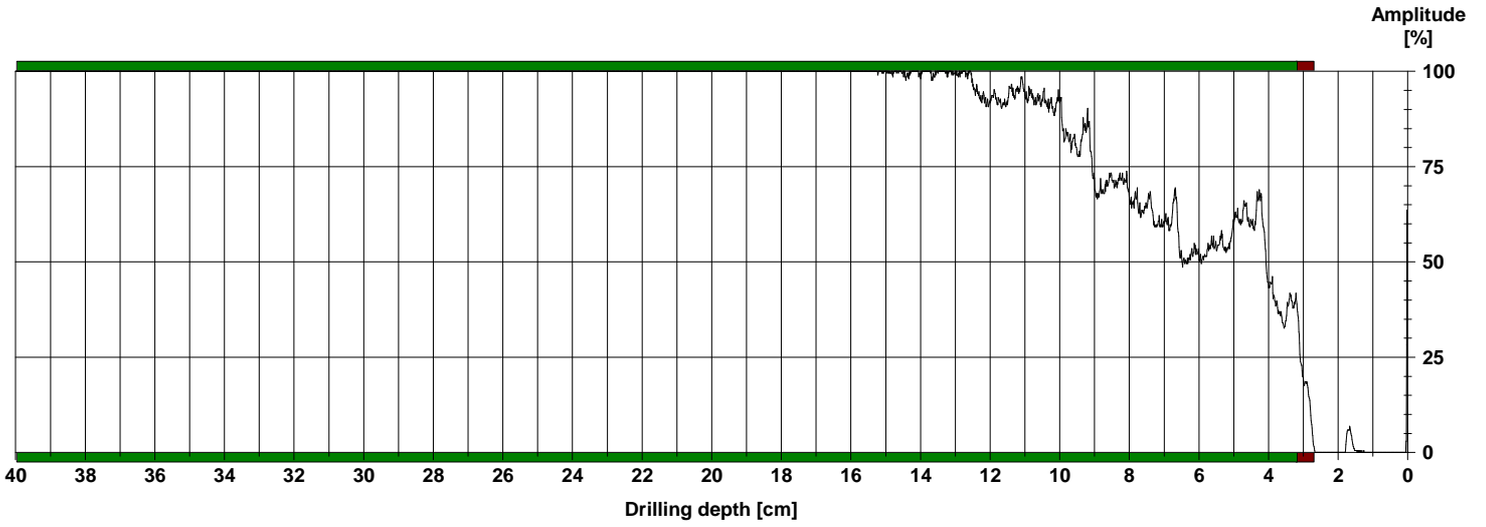
■	From 1,1 cm to 1,5 cm : Ritidoma
■	From 1,5 cm to 2,3 cm : Cavidade
■	From 2,3 cm to 40,0 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 30cm de altura.

Measuring / object data

Measurement no. : 9	Time : 10:19:04	Location : EN246-1
Drilling depth : 40,20 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 139	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

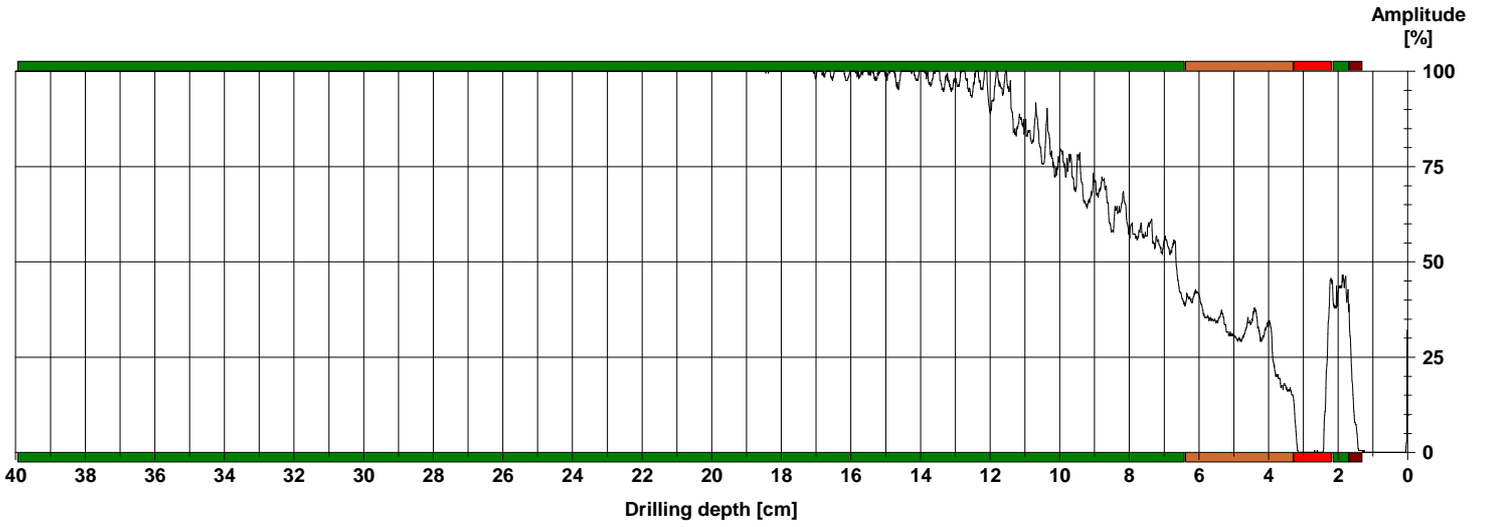
■	From 2,7 cm to 3,2 cm : Ritidoma
■	From 3,2 cm to 40,0 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 2mts de altura.

Measuring / object data

Measurement no. : 8	Time : 10:12:17	Location : EN246-1
Drilling depth : 40,20 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 140	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

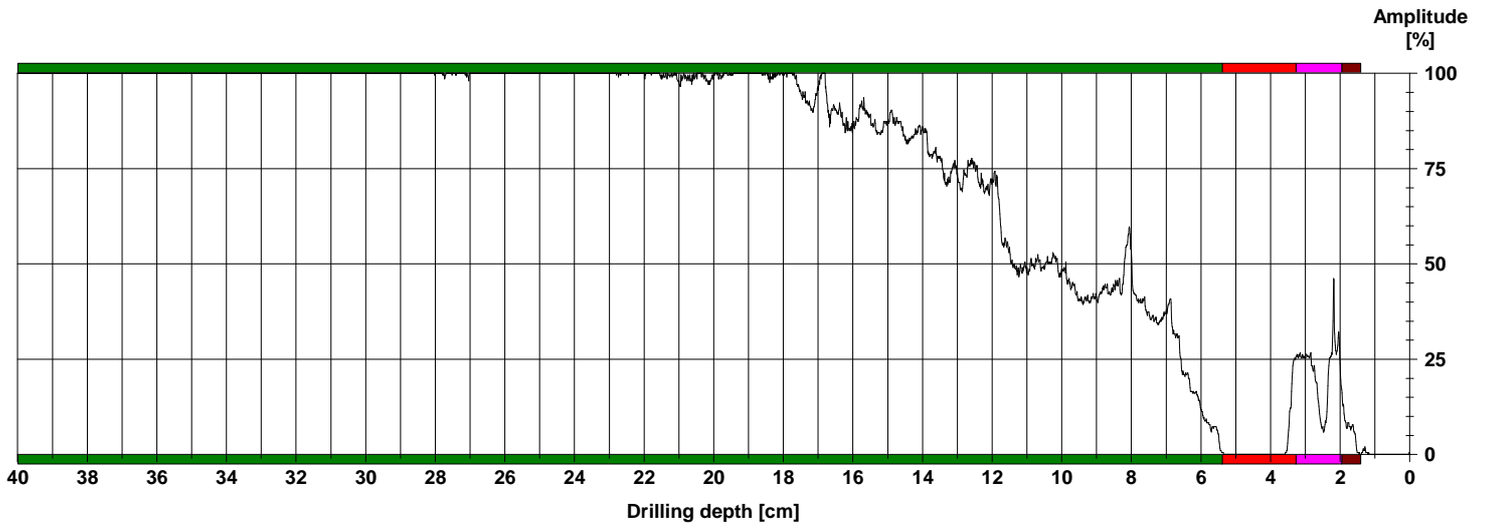
■	From 1,3 cm to 1,7 cm : Ritidoma
■	From 1,7 cm to 2,2 cm : Madeira sã
■	From 2,2 cm to 3,3 cm : Cavidade
■	From 3,3 cm to 6,4 cm : Podridão incipiente
■	From 6,4 cm to 39,9 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 2mts de altura.

Measuring / object data

Measurement no. : 7	Time : 09:54:42	Location : EN246-1
Drilling depth : 40,21 cm	Avg. curve : off	Name :
Wood species : Soft (1)	Diameter :	
ID number : 142	Level :	
Advance : 28,8 cm/min	Direction :	
Date : 01.06.2017	Object species : Fraxinus sp	



Assessment

■	From 1,4 cm to 2,0 cm : Ritidoma
■	From 2,0 cm to 3,3 cm : Podridão
■	From 3,3 cm to 5,4 cm : Cavidade
■	From 5,4 cm to 40,0 cm : Madeira sã
■	From 0,0 cm to 0,0 cm :
■	From 0,0 cm to 0,0 cm :

Comment

Análise resistográfica realizada a cerca de 15cm de altura.