

Corso di Laurea Magistrale in Ingegneria Civile

TESI DI LAUREA MAGISTRALE

ALLEGATO 1: APPENDICE DEI GRAFICI - PARTE 4-C

**Prove su tavola vibrante di un silo metallico a fondo piano:  
identificazione dinamica mediante accelerometri**

Candidato:

**Matteo Marra**

Matricola 0000812334

Relatore:

**Chiar.mo Prof. Ing. Stefano Silvestri**

# INDICE

A	APPENDICE DEI GRAFICI: PARTE 4-C	2
	A.4.6 Markers . . . . .	2

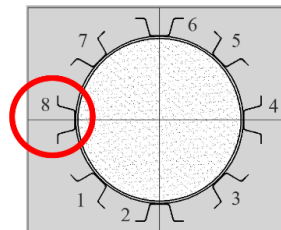
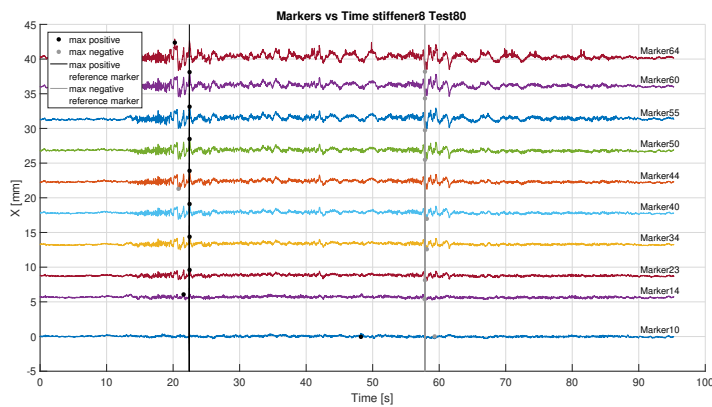
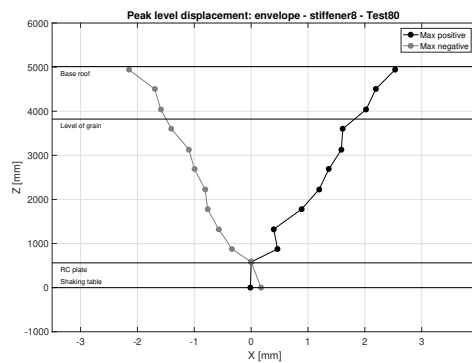
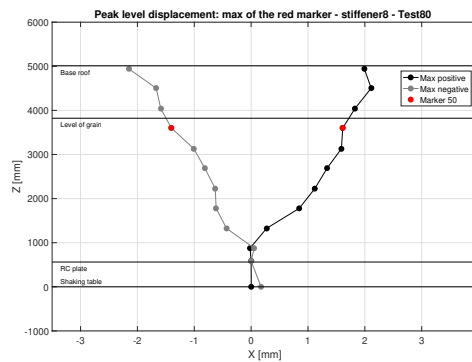
# A

## APPENDICE DEI GRAFICI: PARTE 4-C

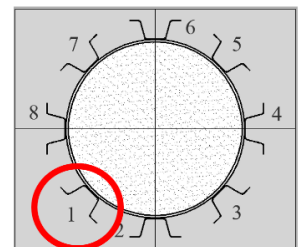
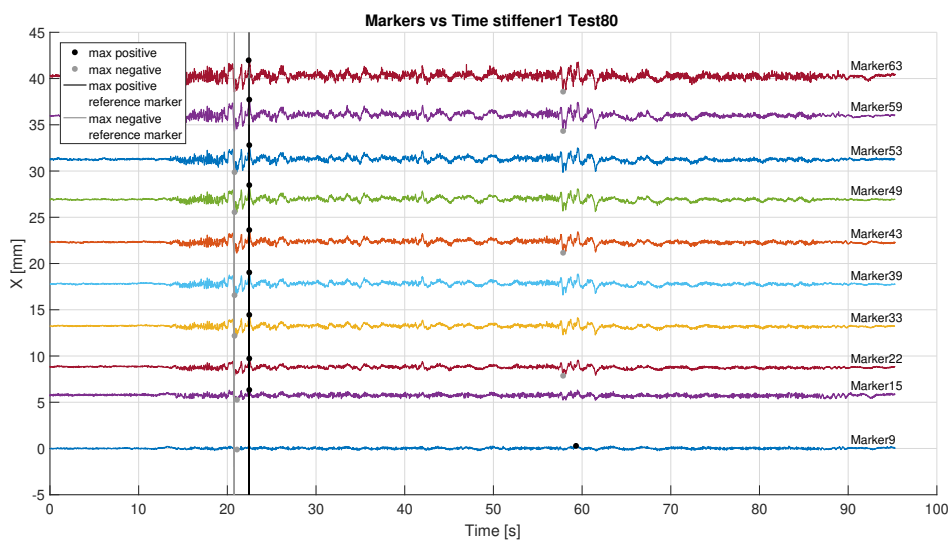
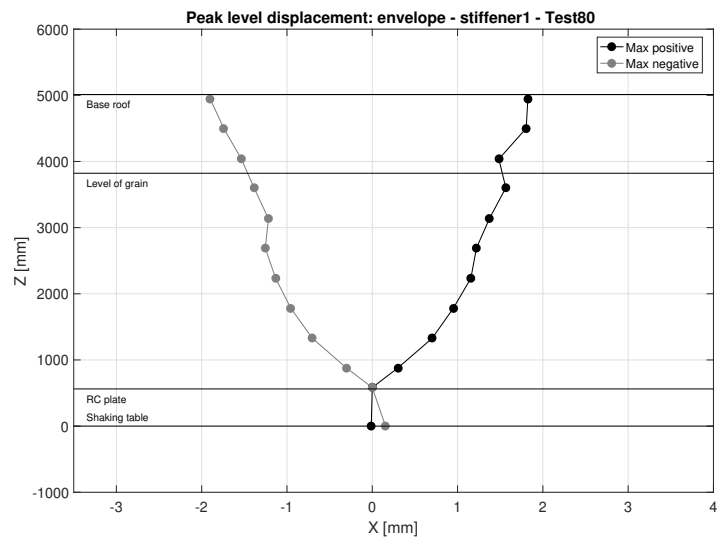
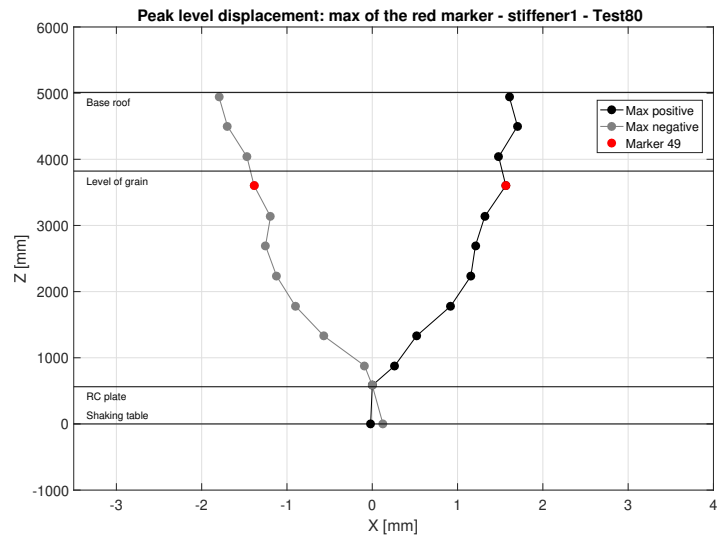
### TESTS IN CONFIGURAZIONE A BASE FISSA

#### A.4.6 Markers

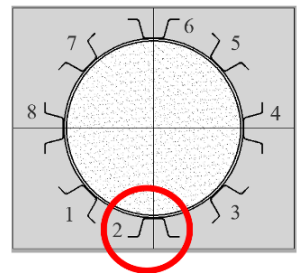
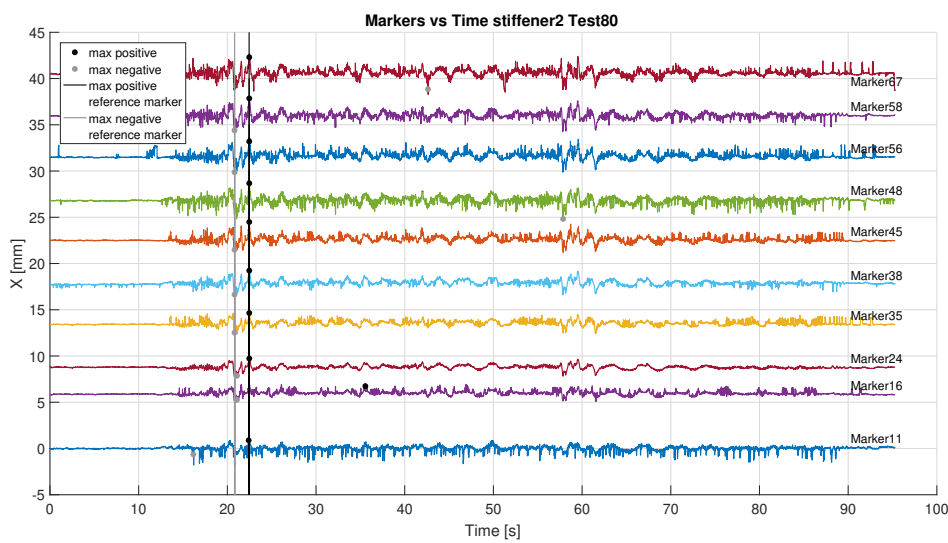
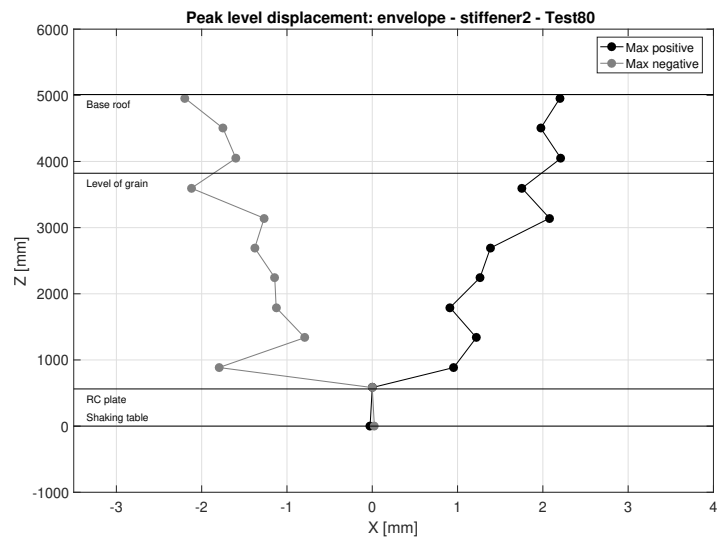
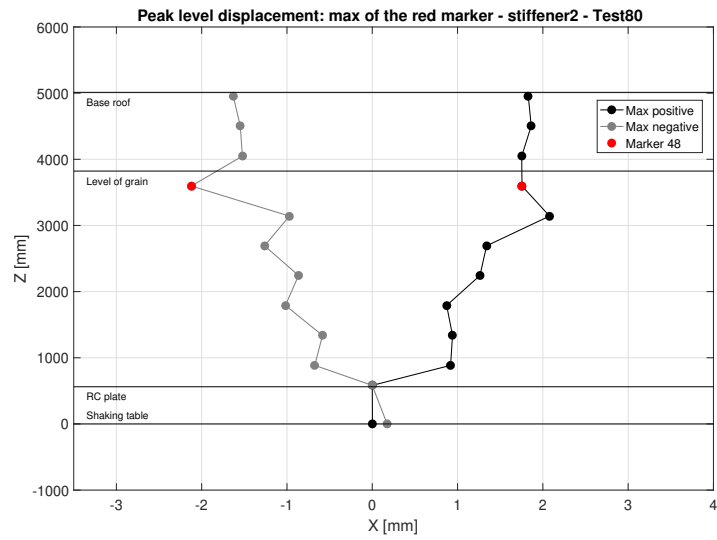
- Terremoto RS1 0.5 g
  - Montante numero 8



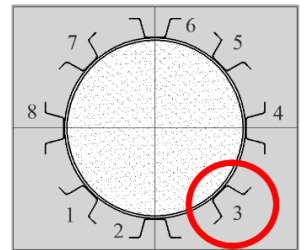
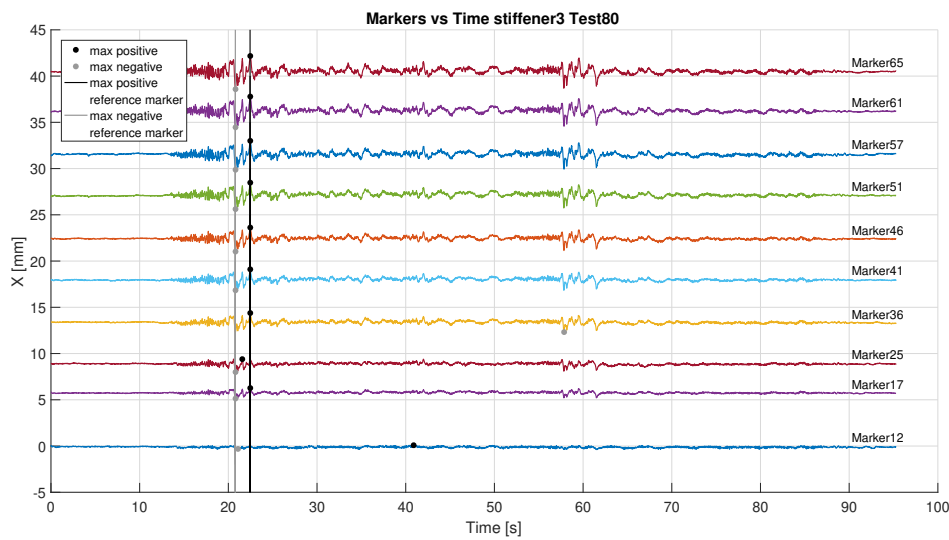
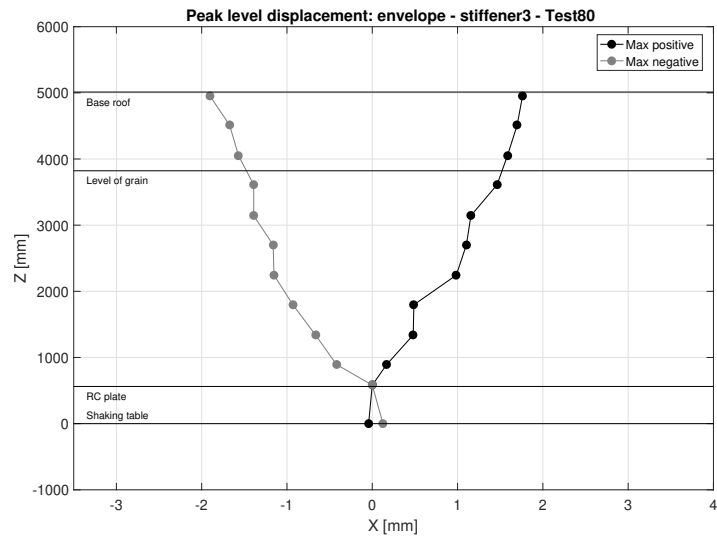
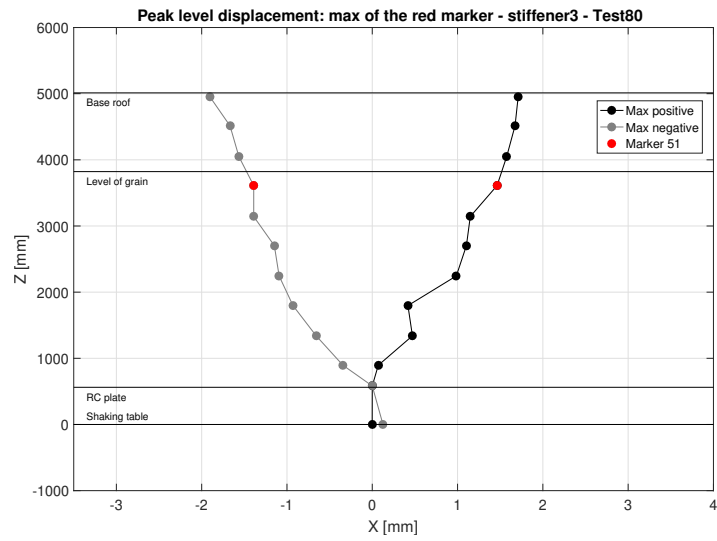
- Montante numero 1



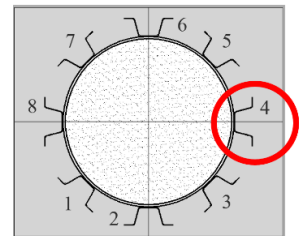
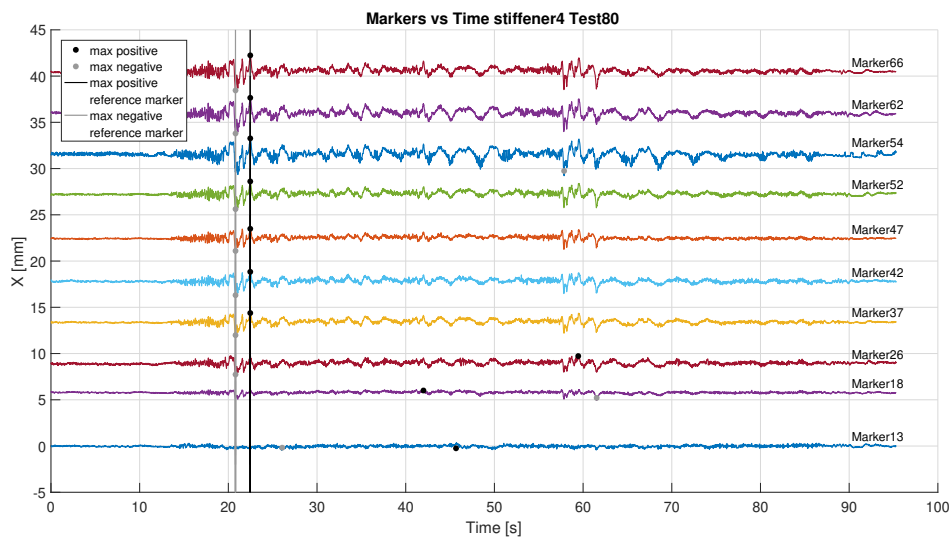
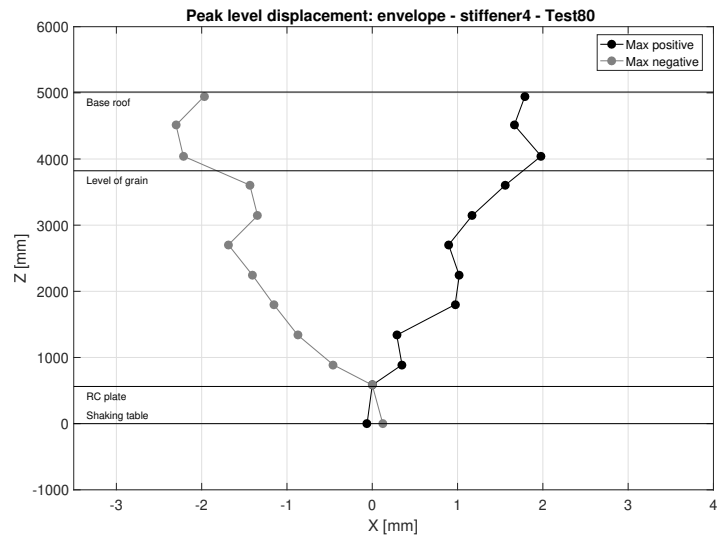
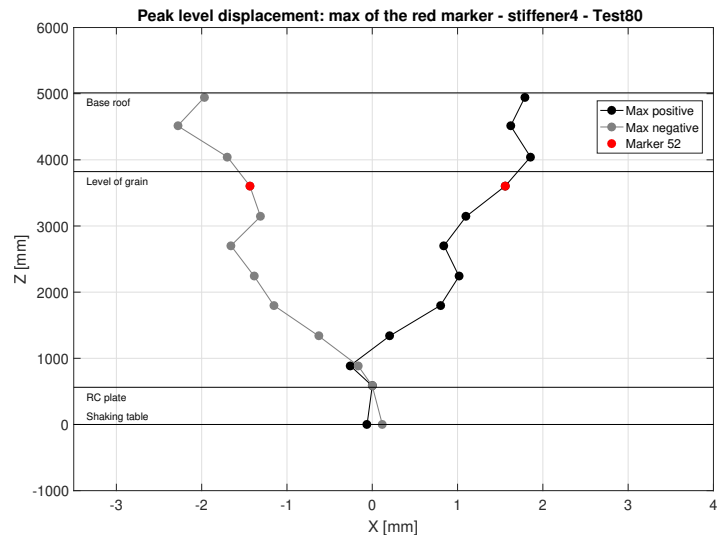
- Montante numero 2



- Montante numero 3

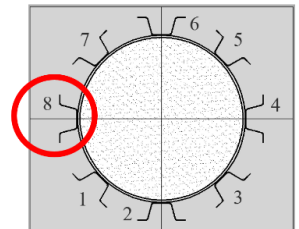
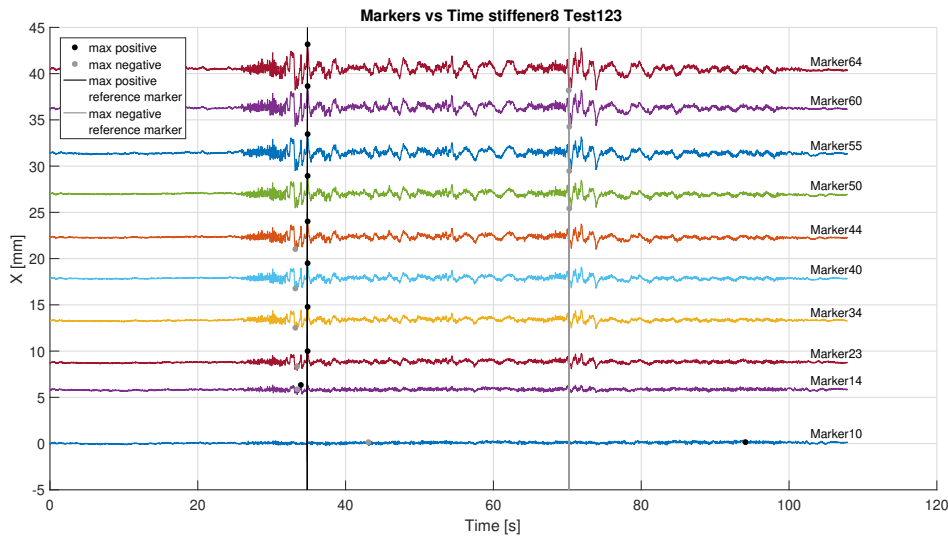
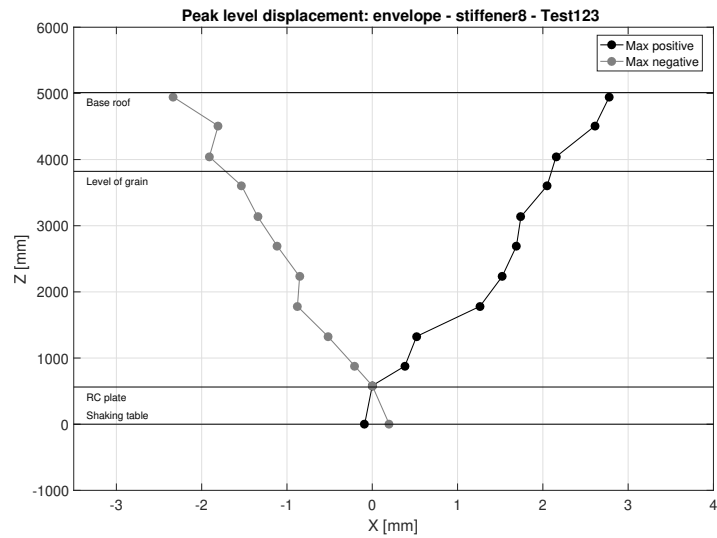
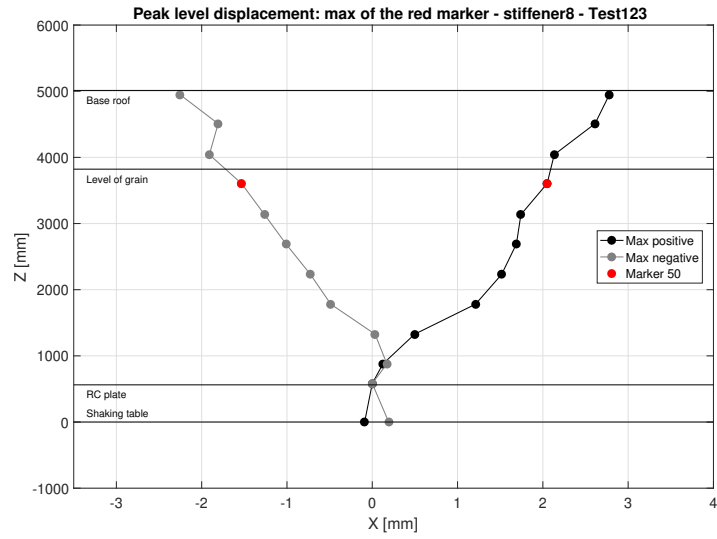


- Montante numero 4



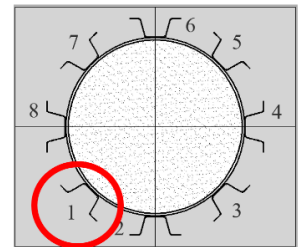
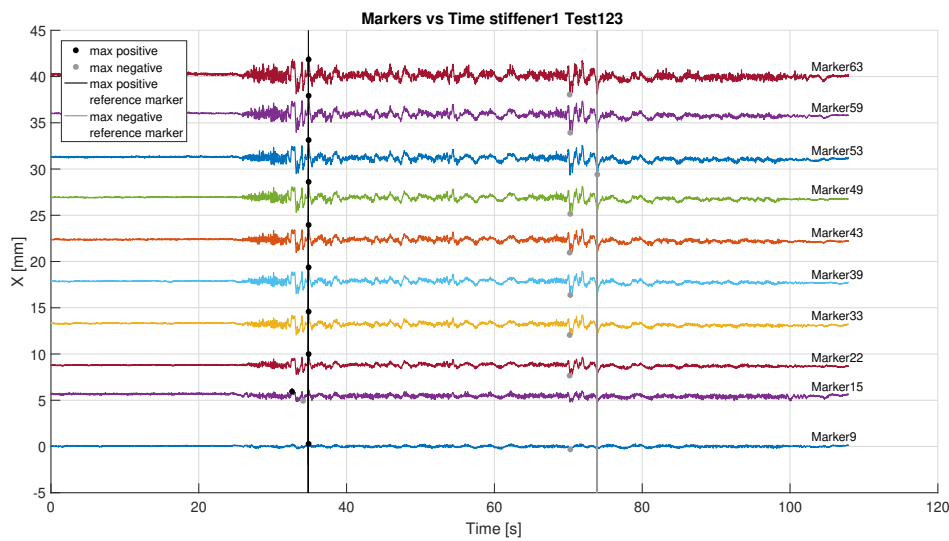
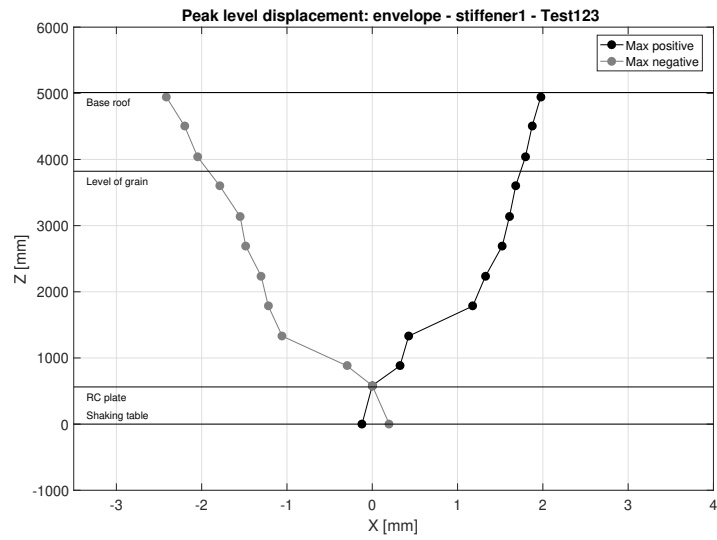
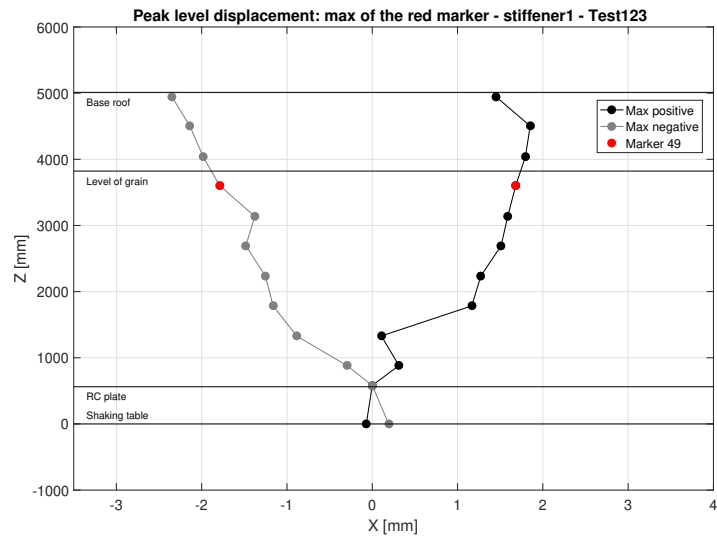
• Terremoto RS1 0.6 g

– Montante numero 8

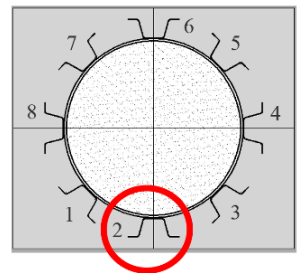
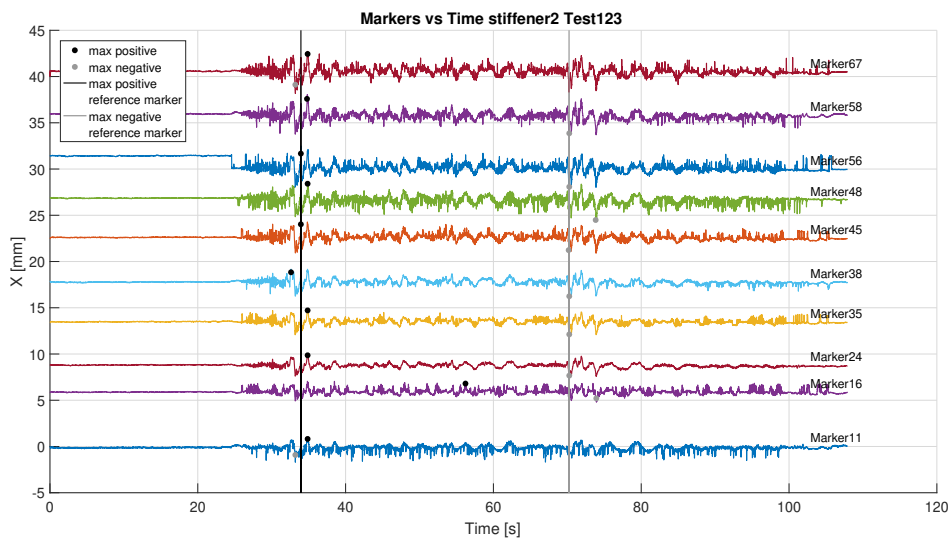
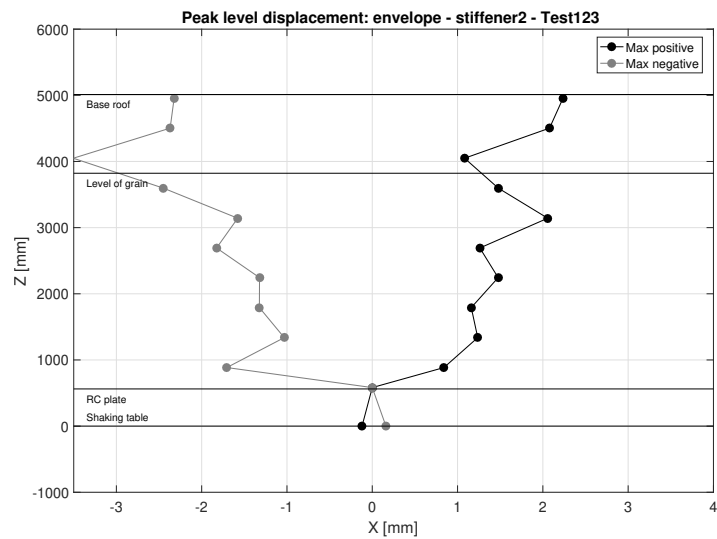
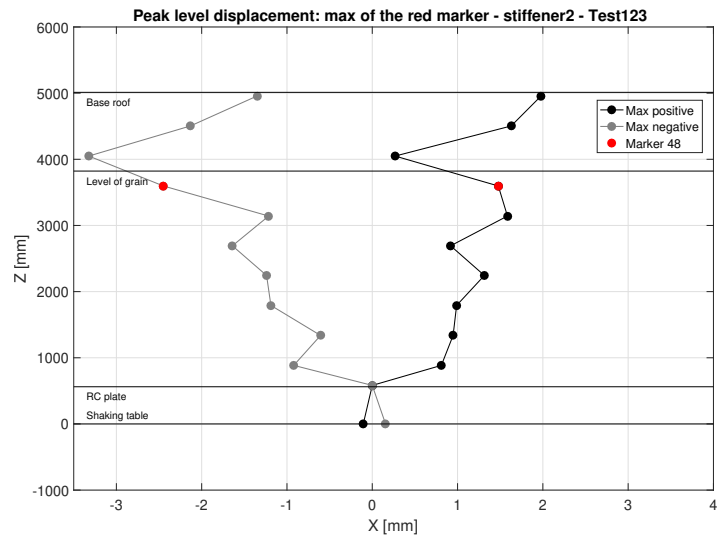




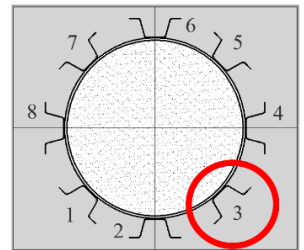
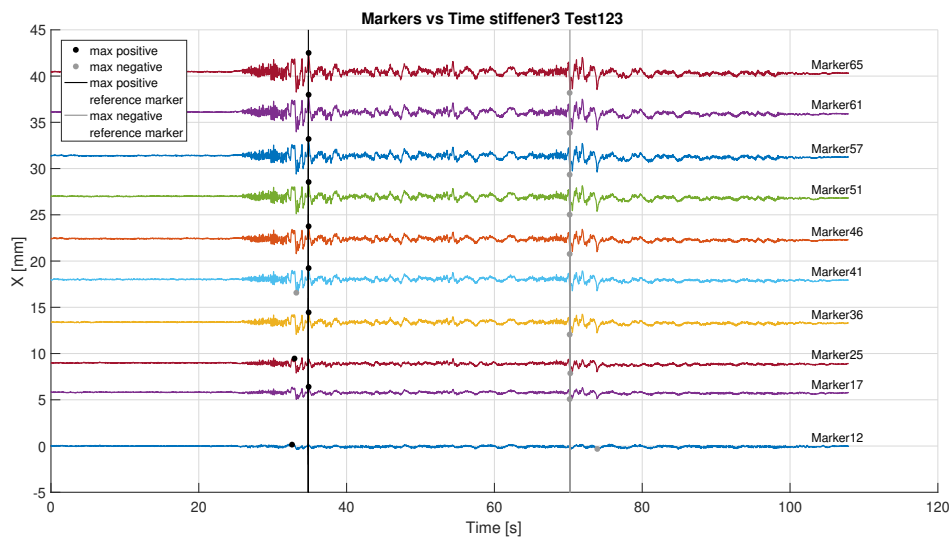
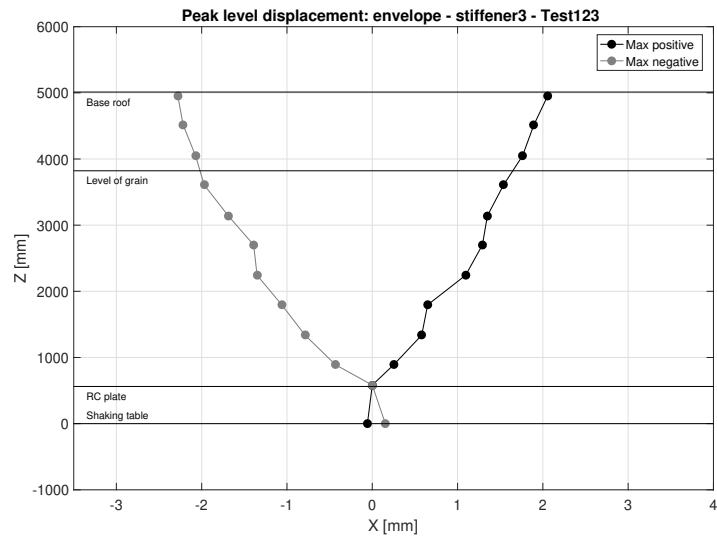
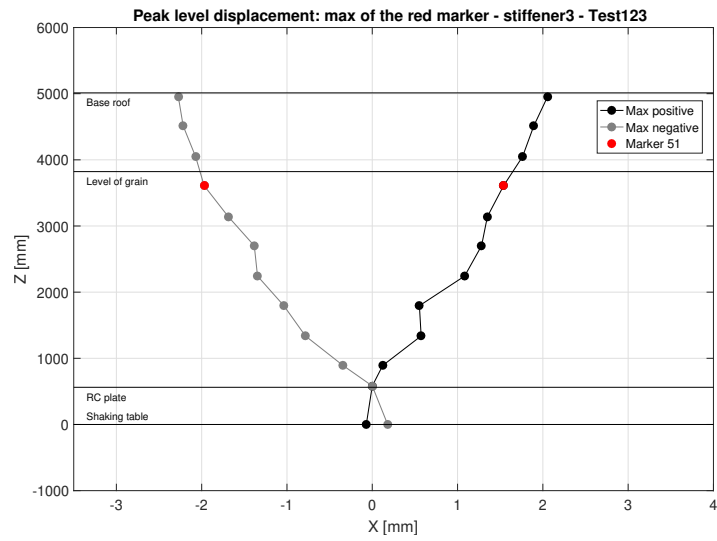
- Montante numero 1



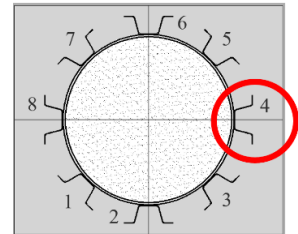
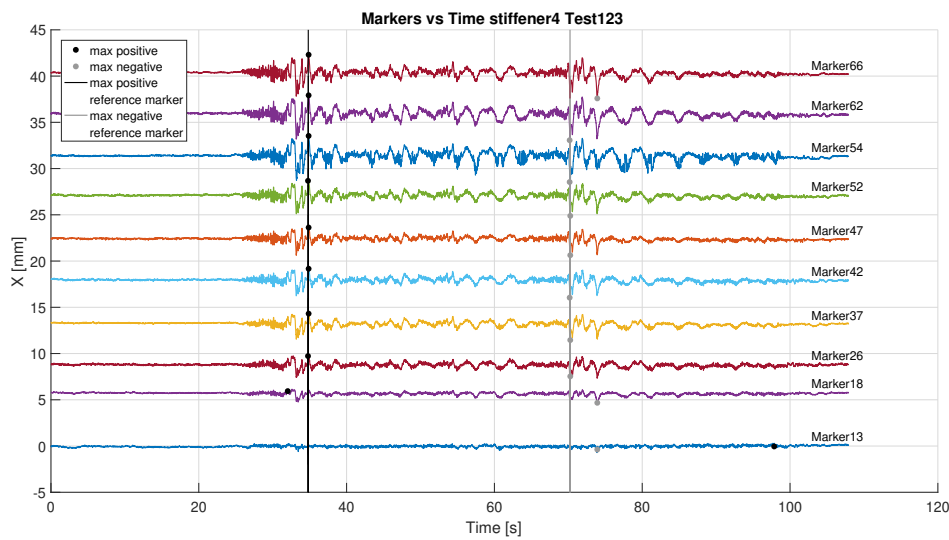
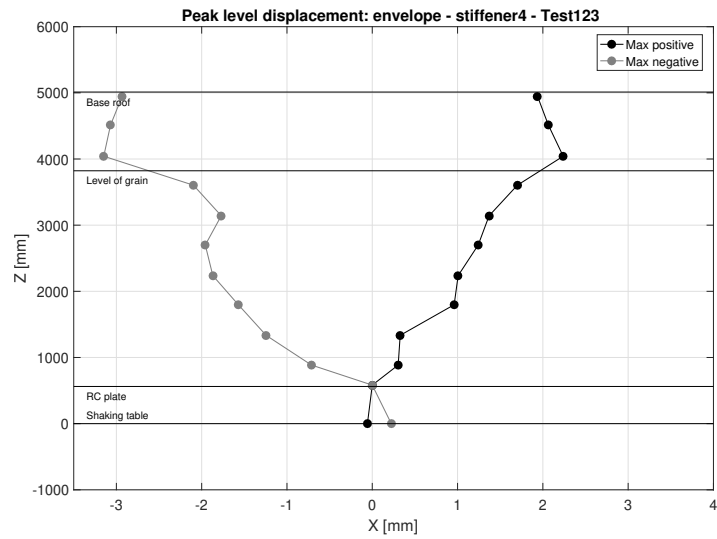
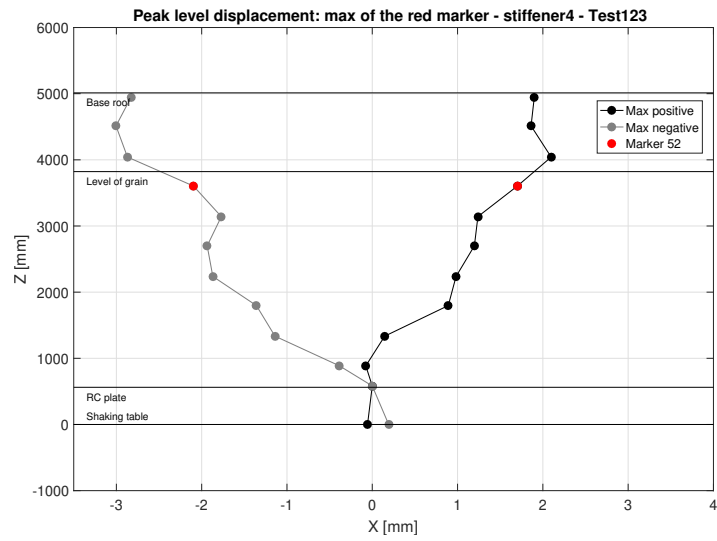
- Montante numero 2



- Montante numero 3

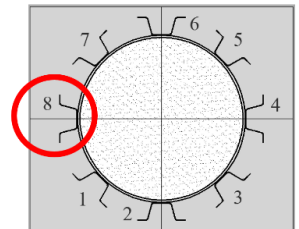
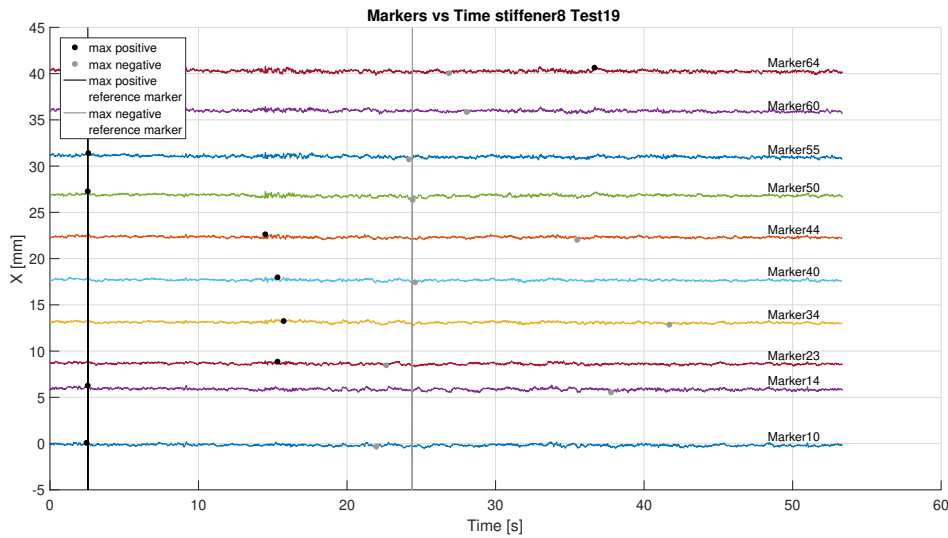
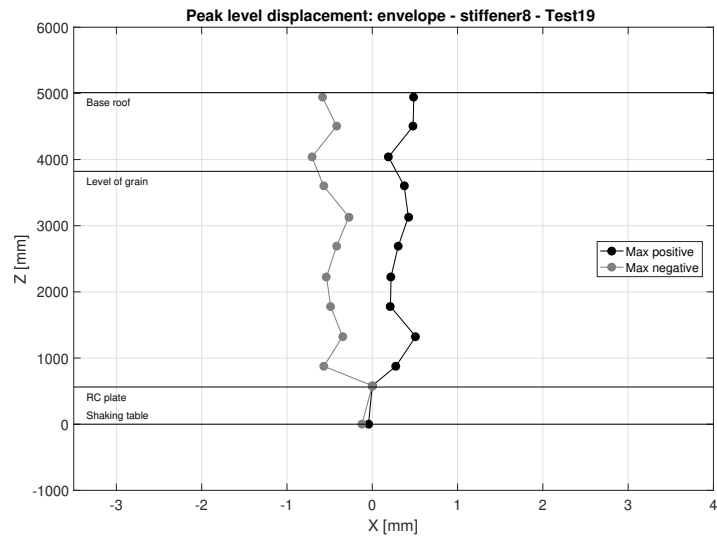
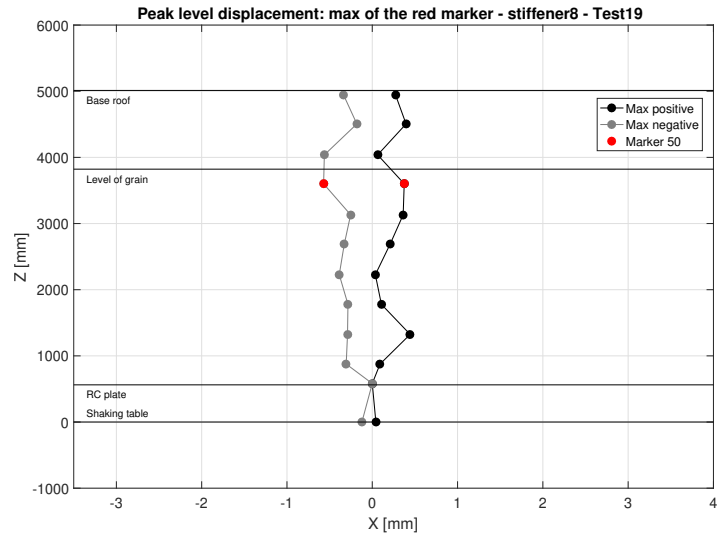


- Montante numero 4

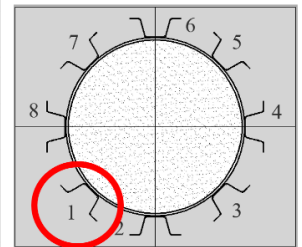
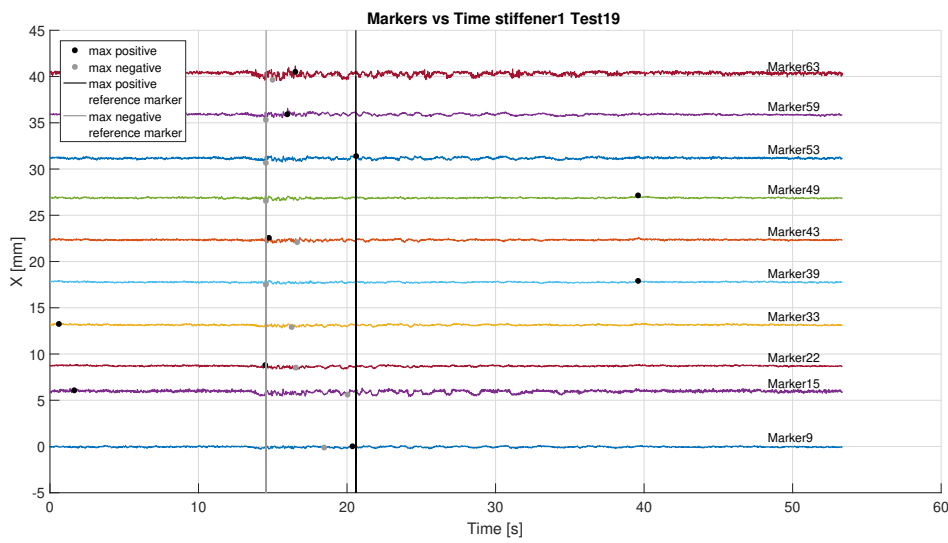
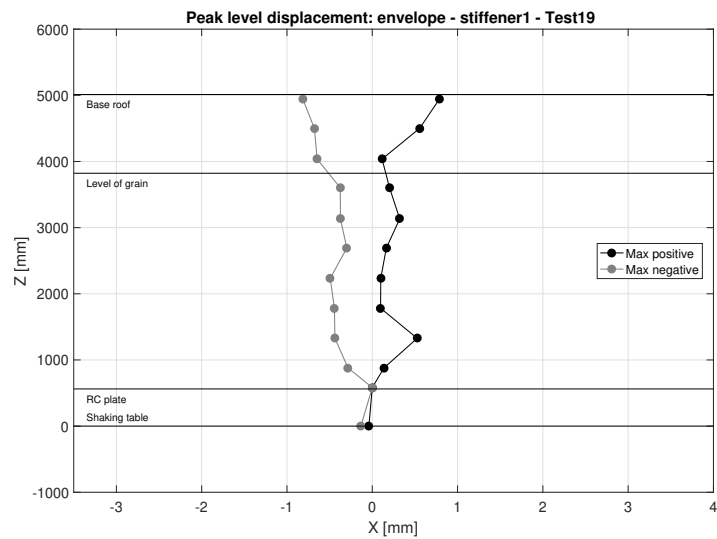
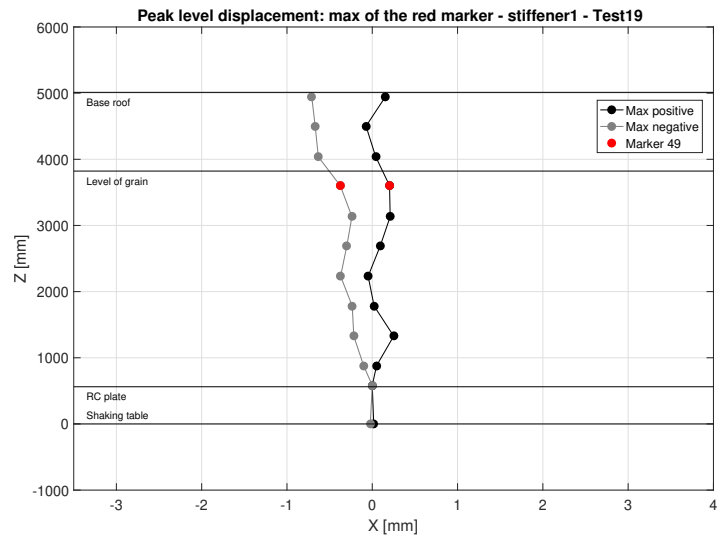


• Terremoto RS3 0.1 g

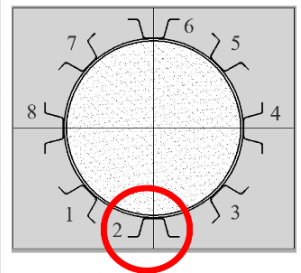
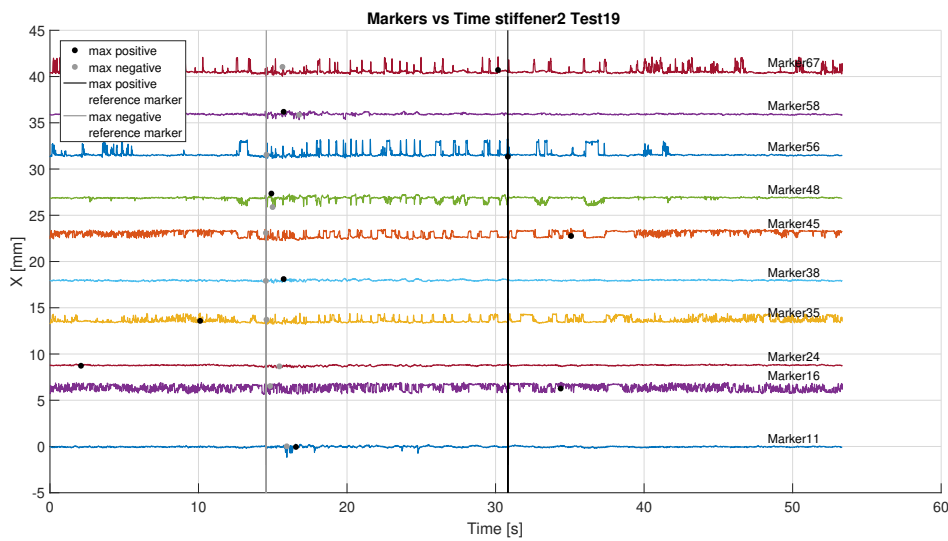
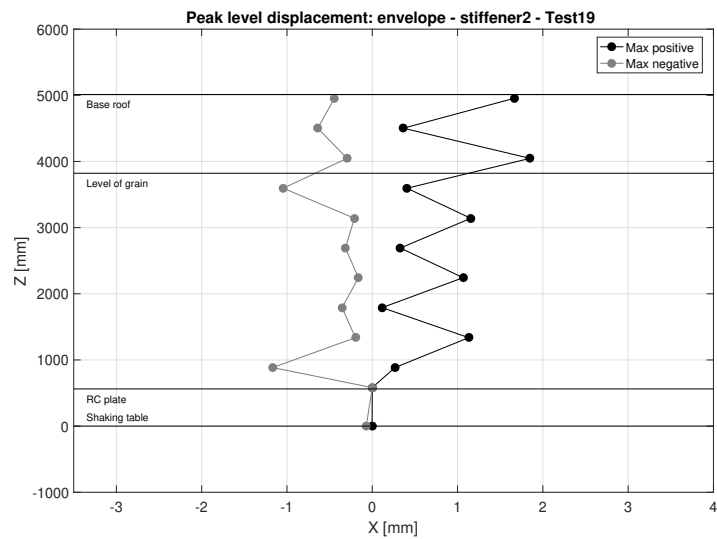
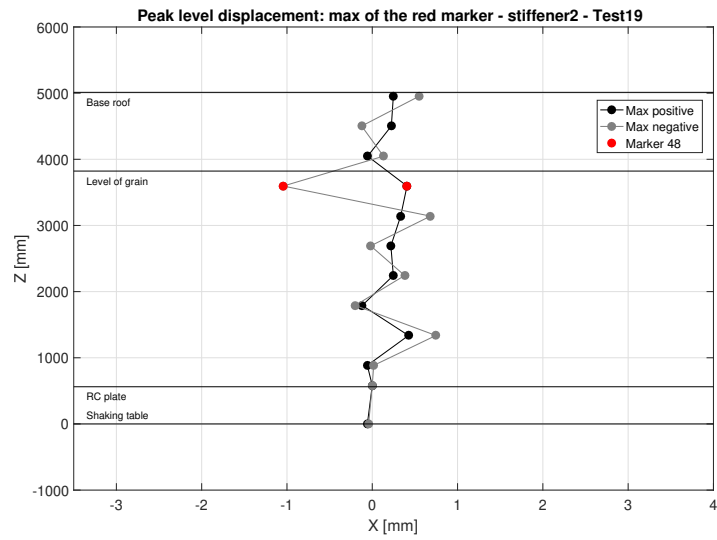
– Montante numero 8



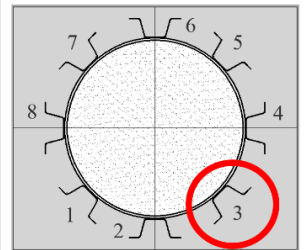
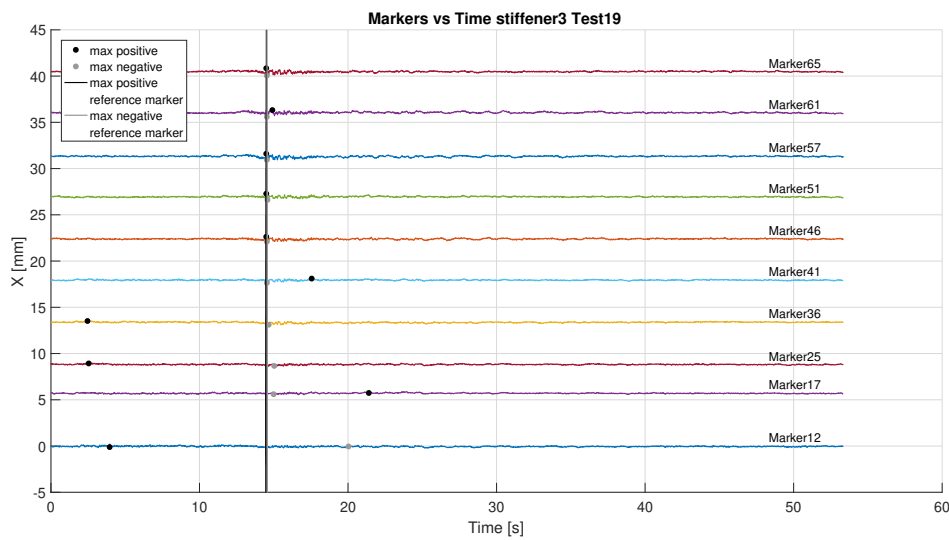
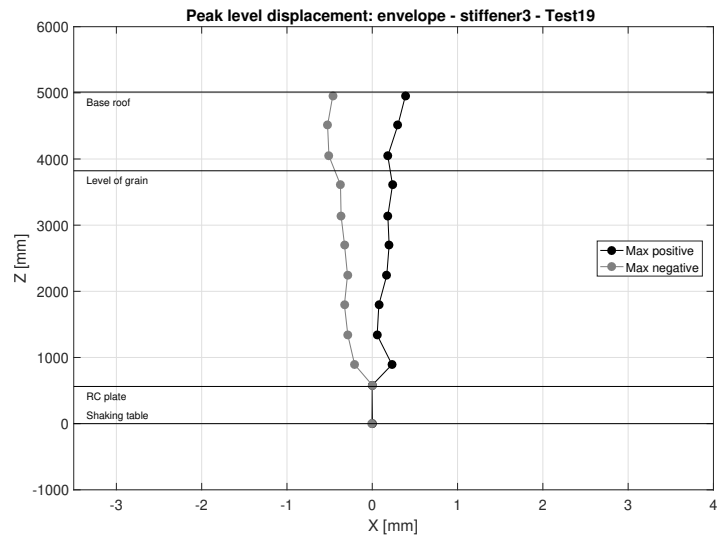
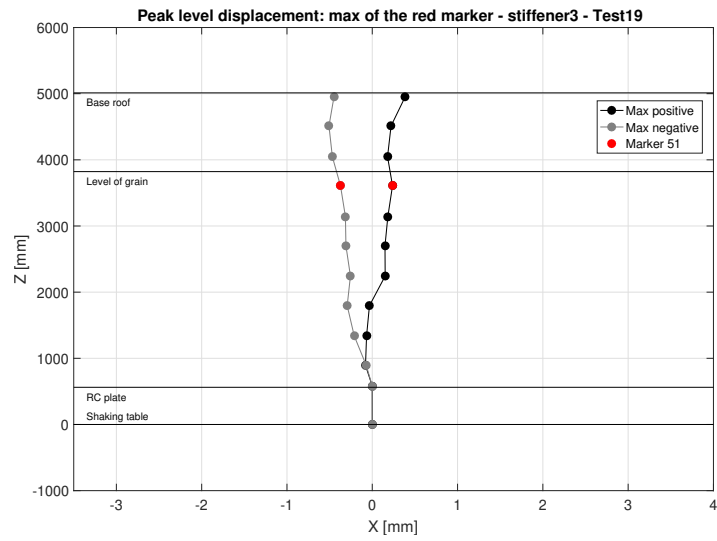
- Montante numero 1



- Montante numero 2

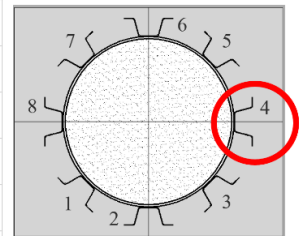
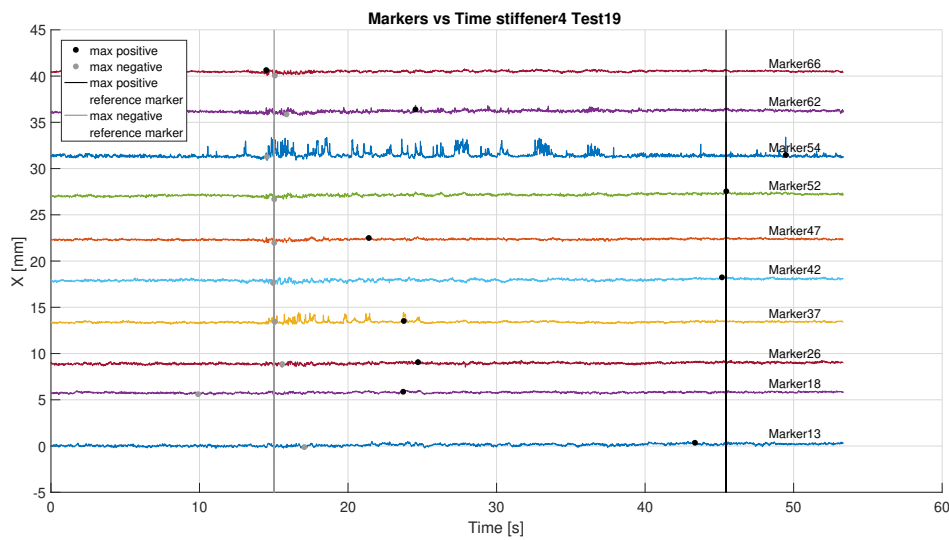
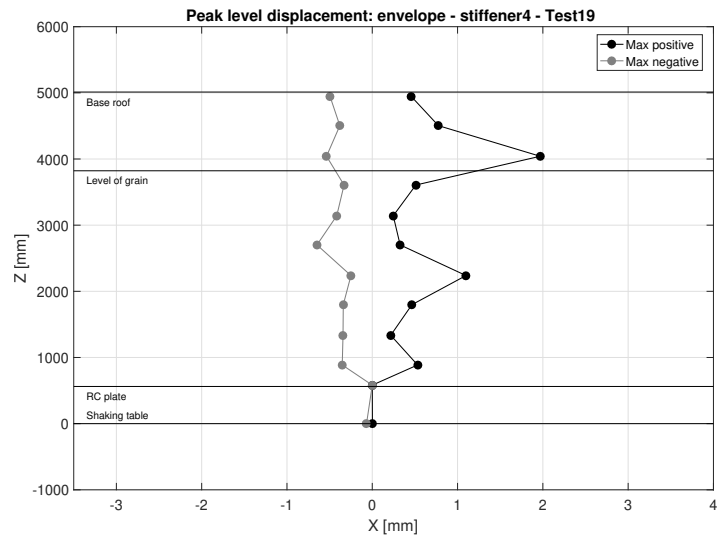
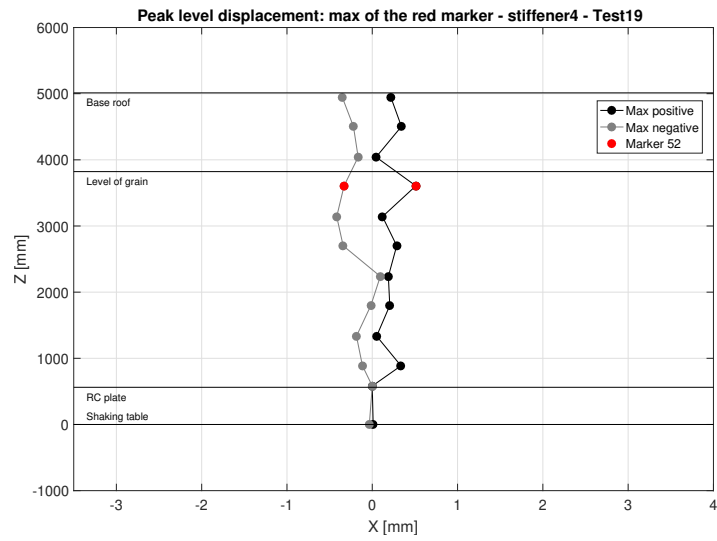


- Montante numero 3

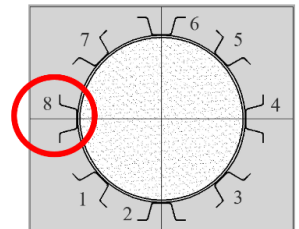
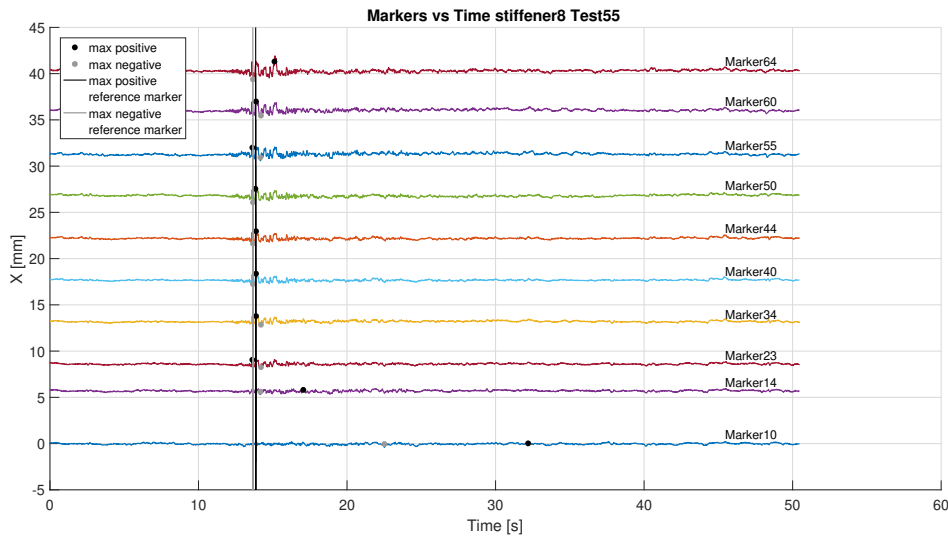
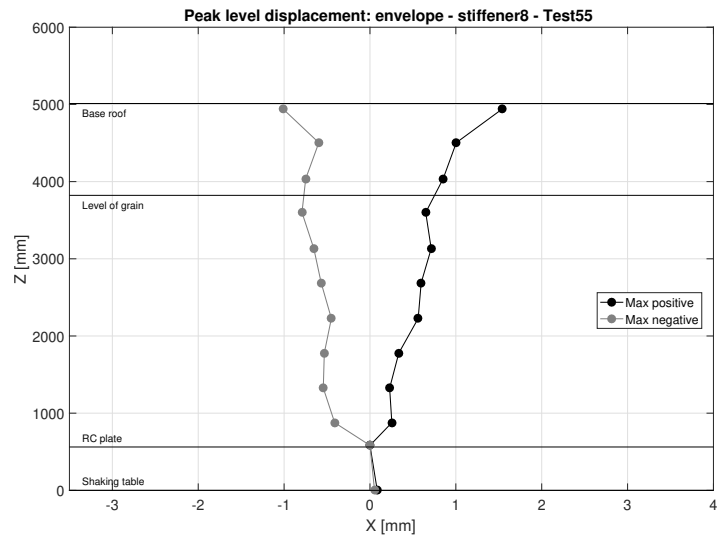
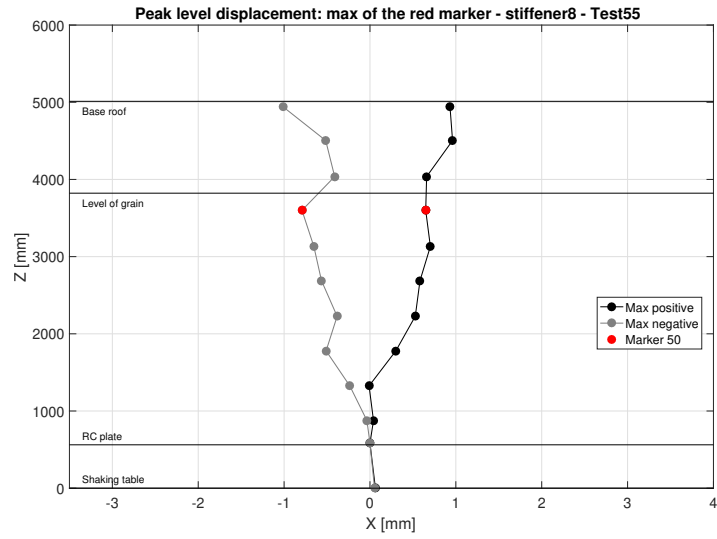




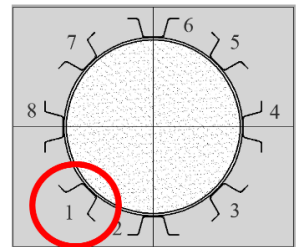
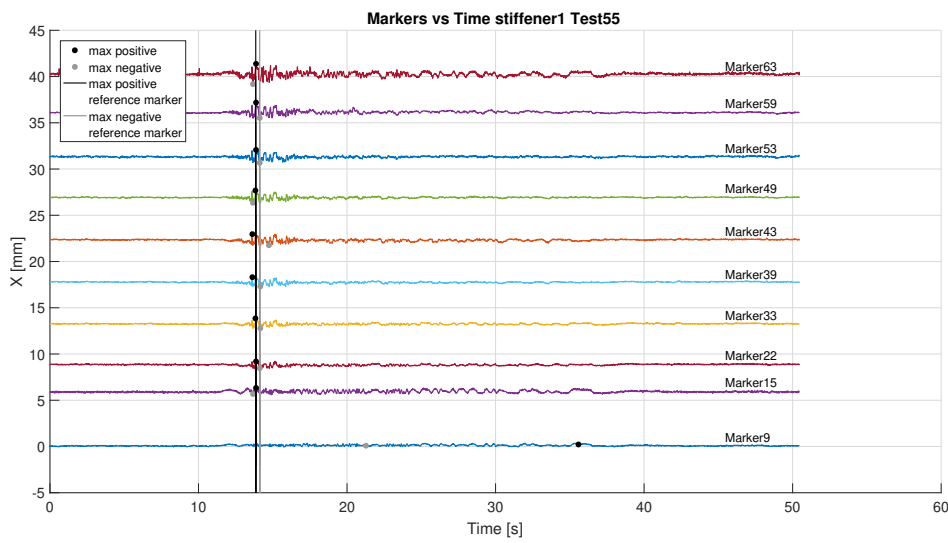
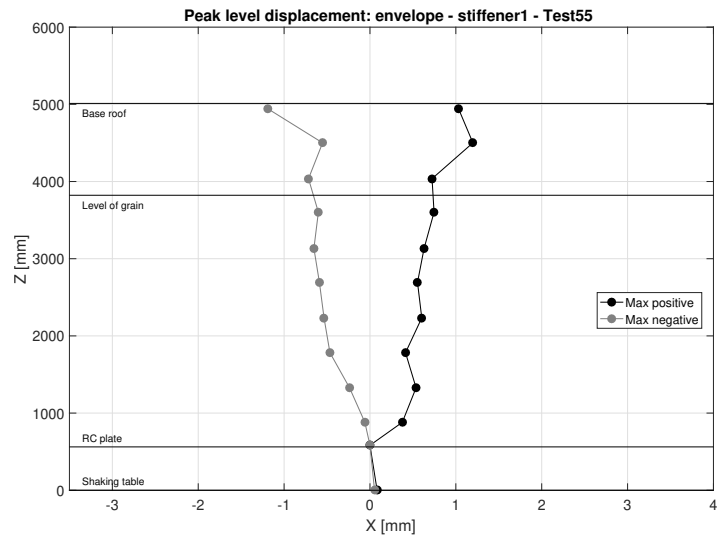
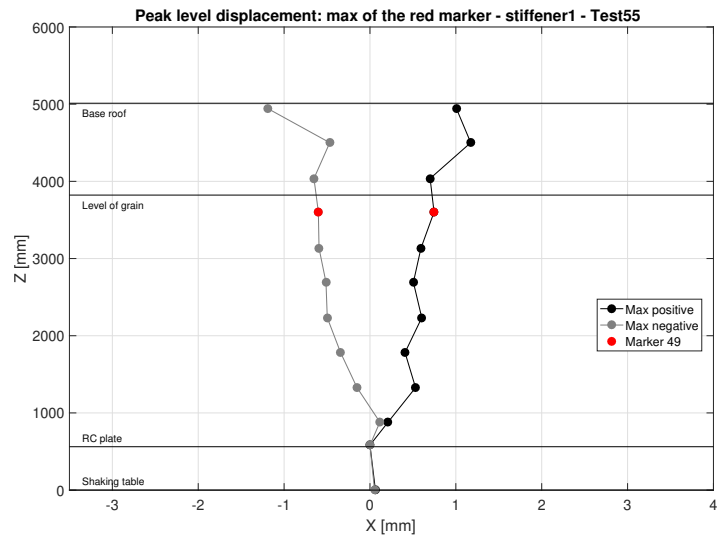
- Montante numero 4



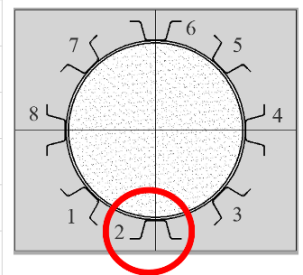
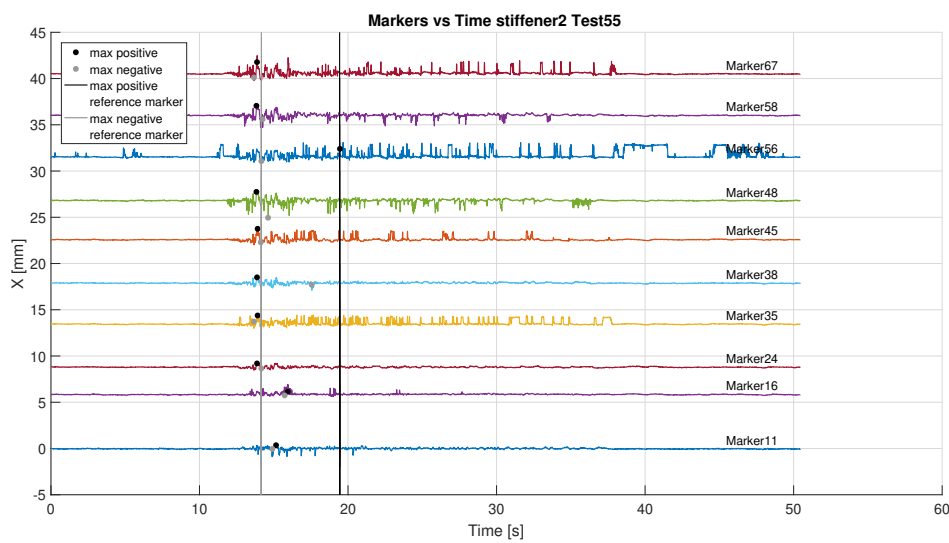
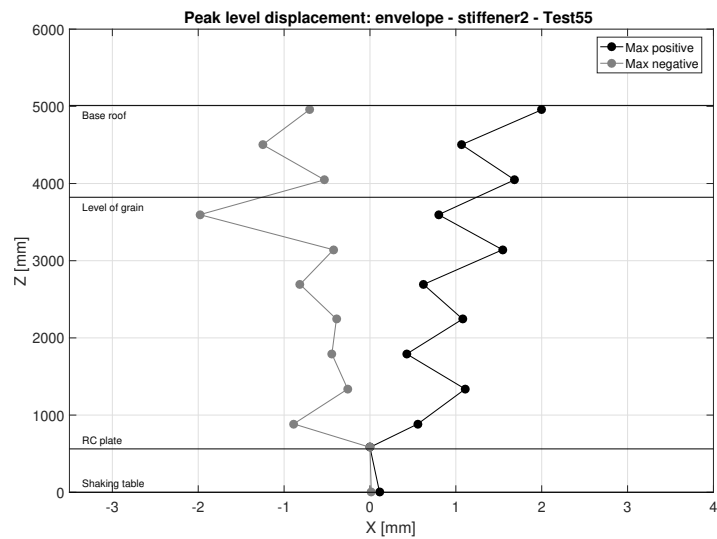
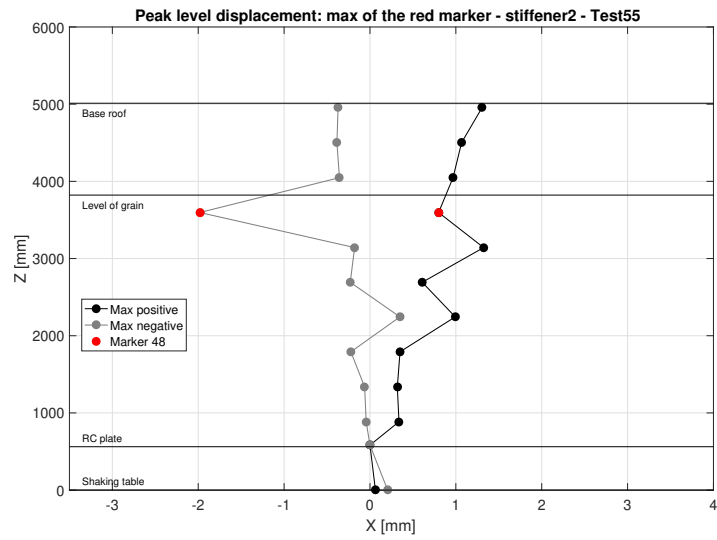
- Terremoto RS3 0.3 g
- Montante numero 8



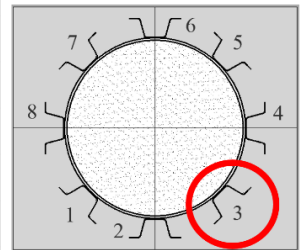
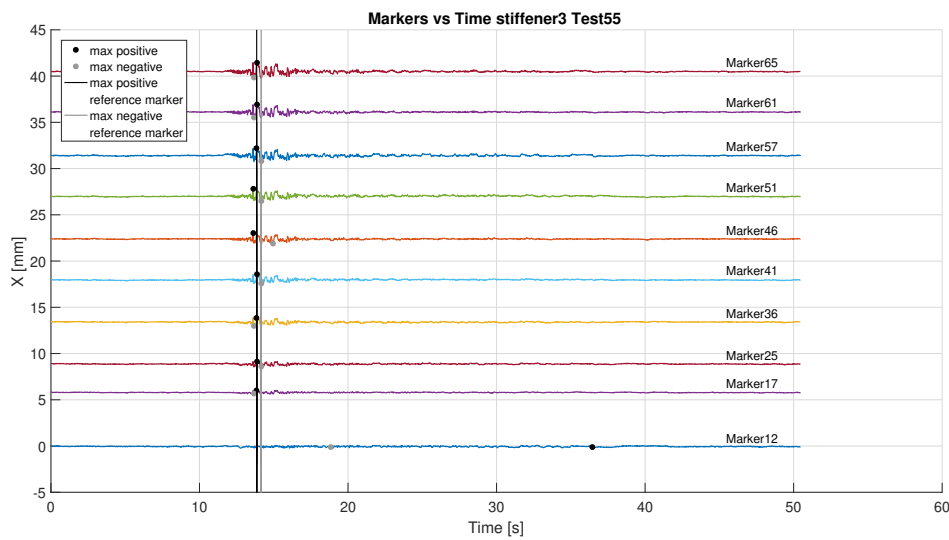
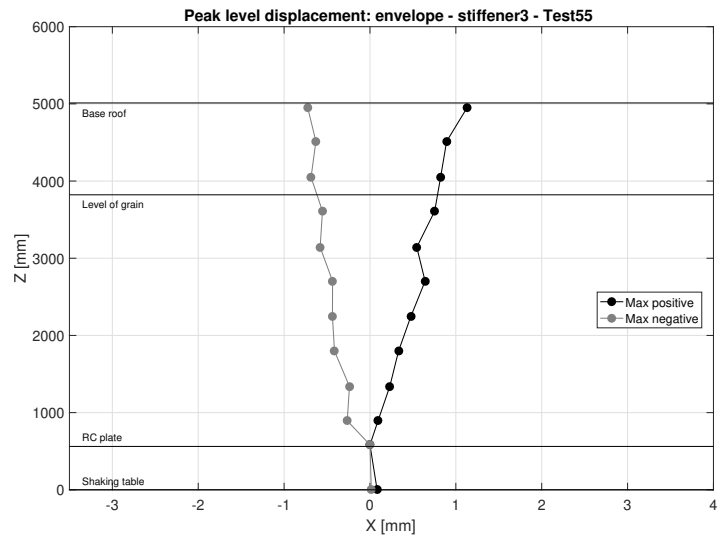
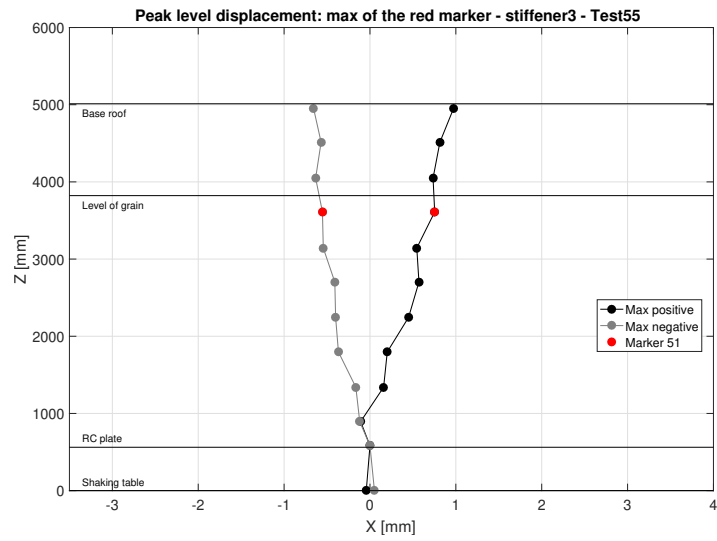
- Montante numero 1



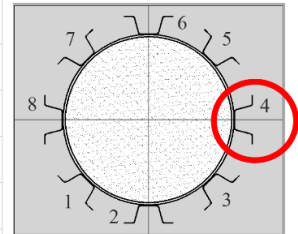
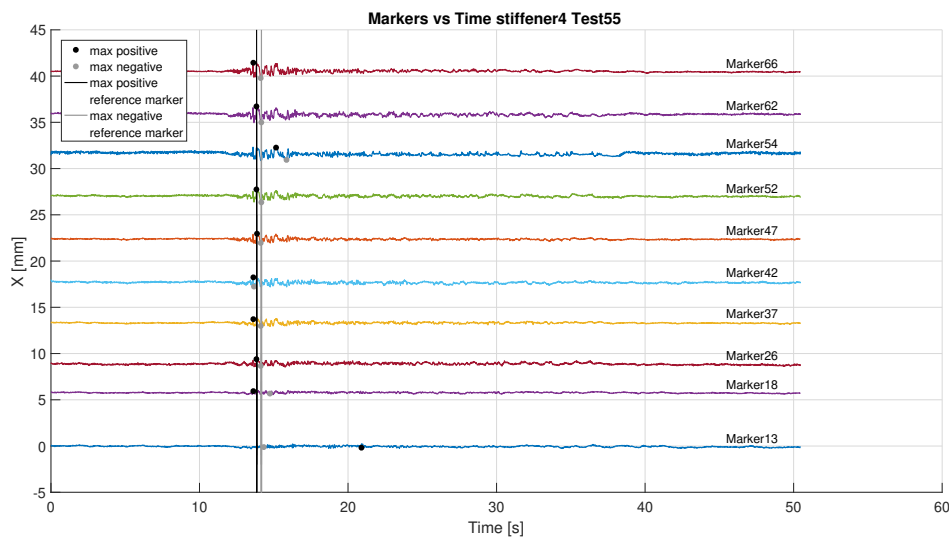
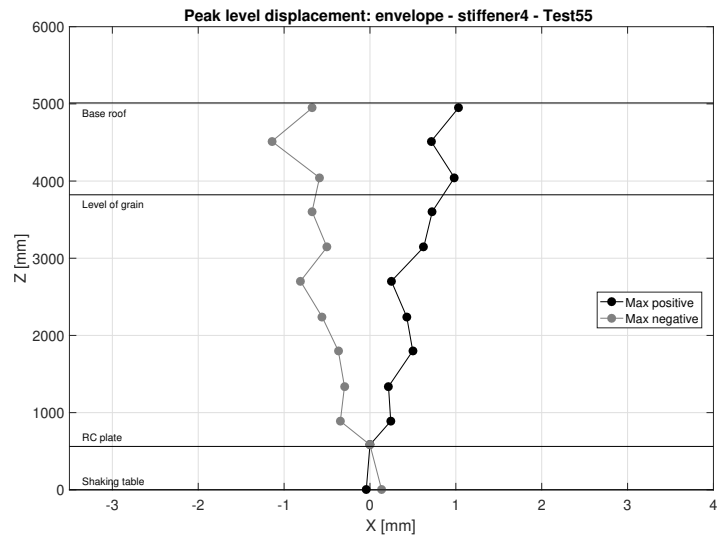
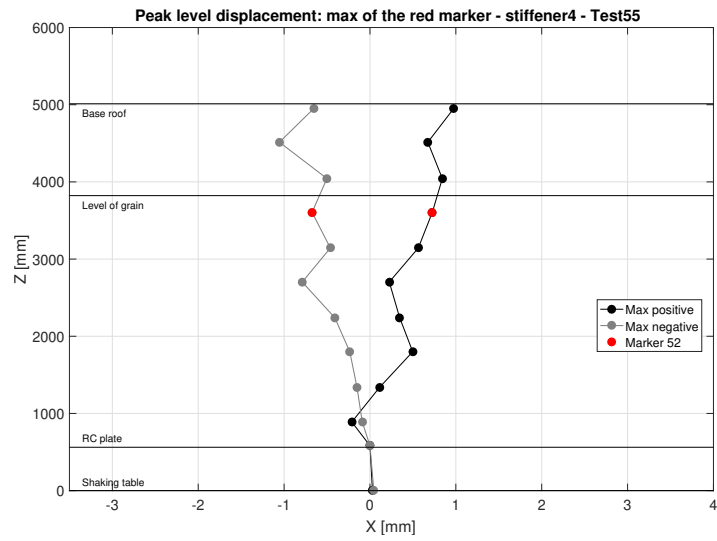
- Montante numero 2



- Montante numero 3

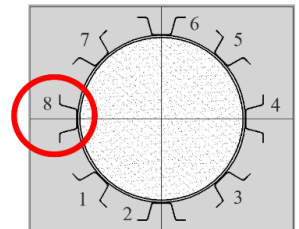
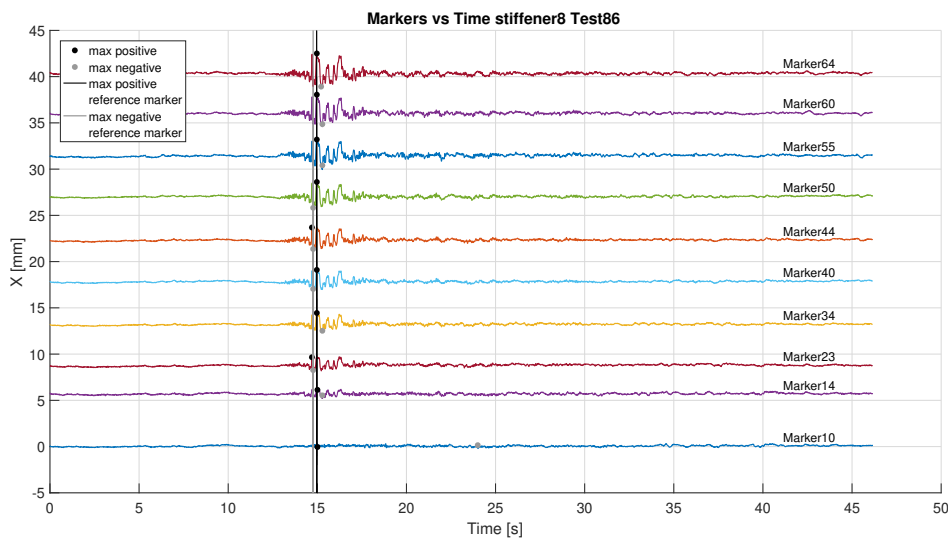
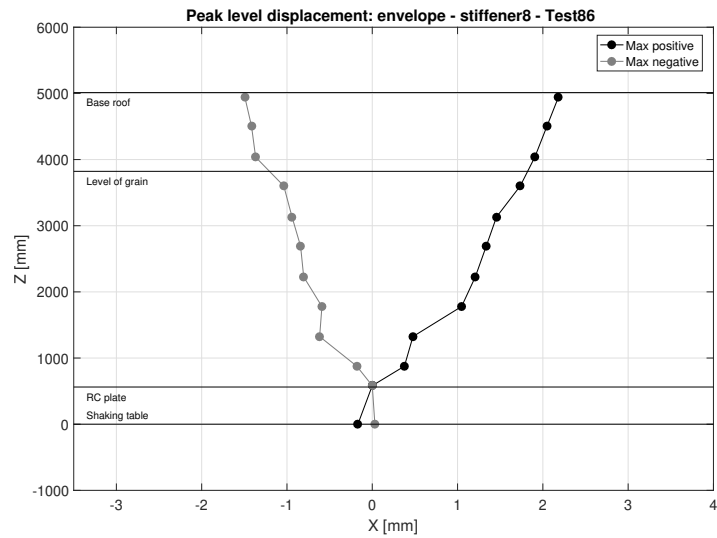
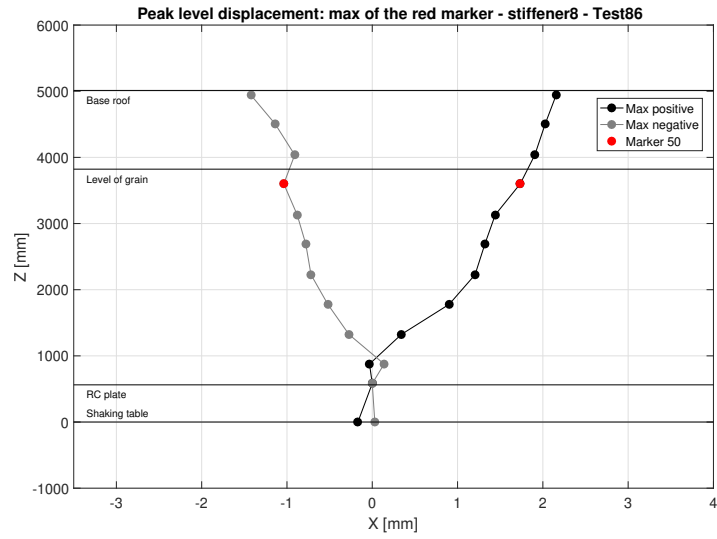


- Montante numero 4

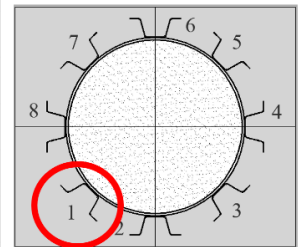
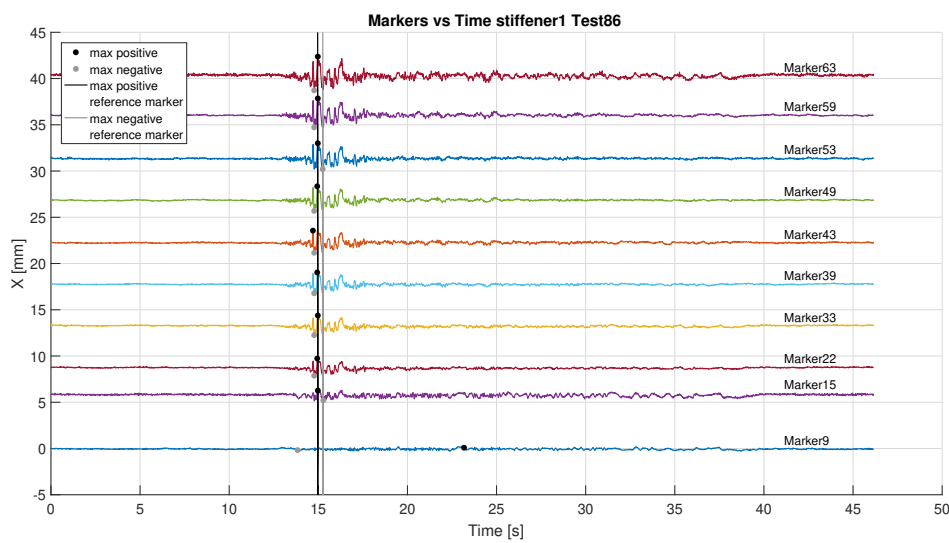
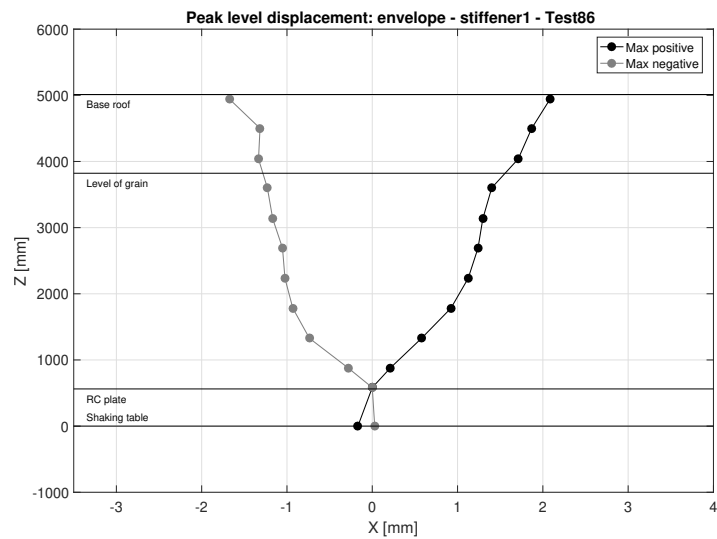
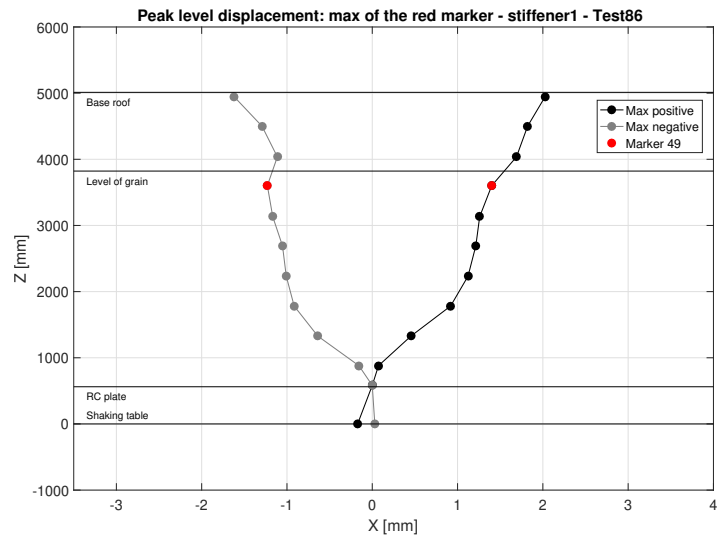


• Terremoto RS3 0.5 g

– Montante numero 8

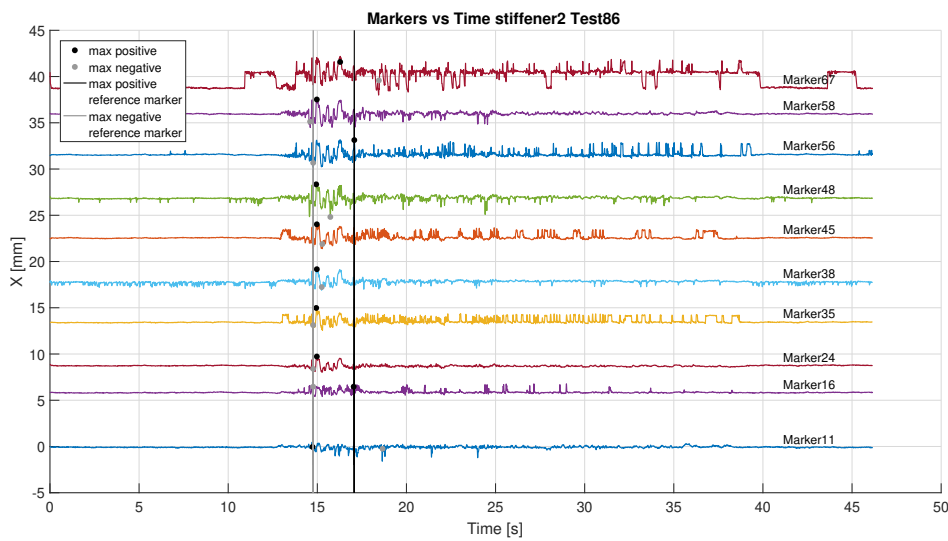
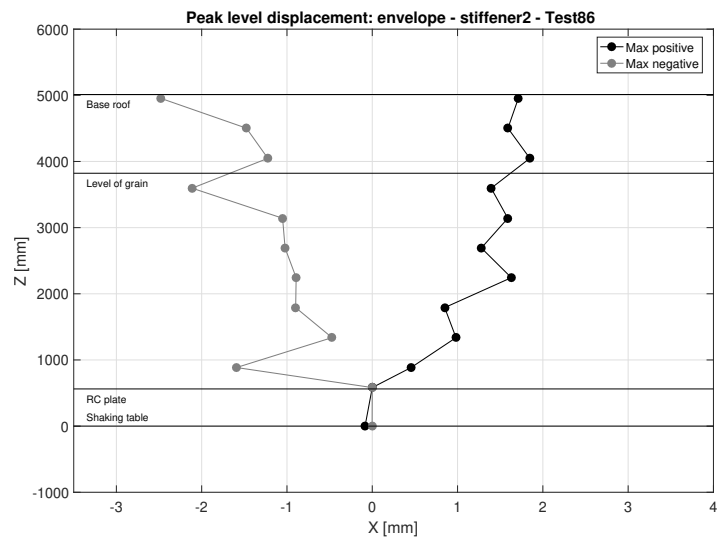
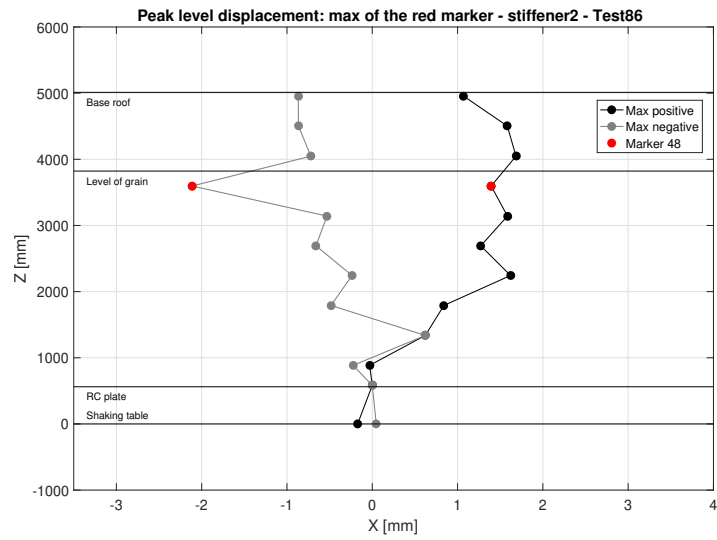


- Montante numero 1

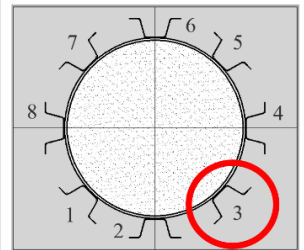
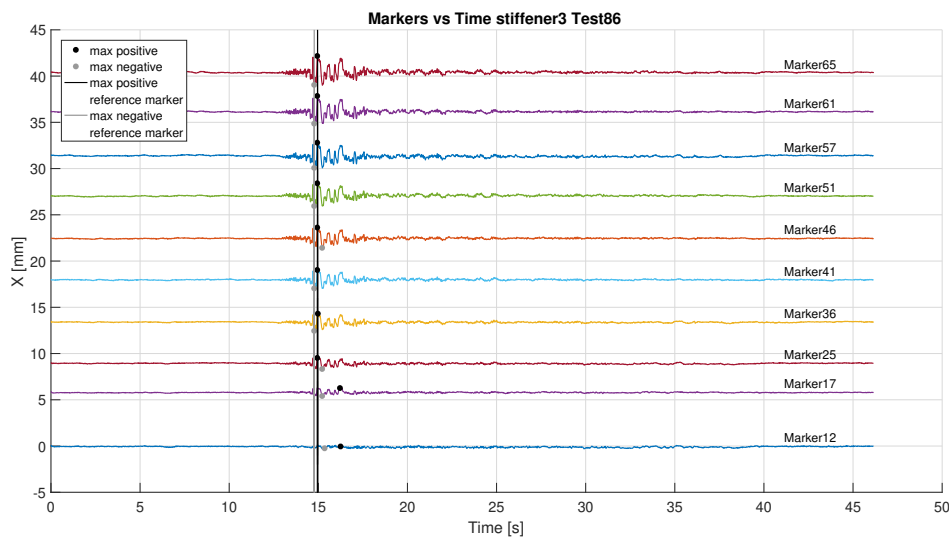
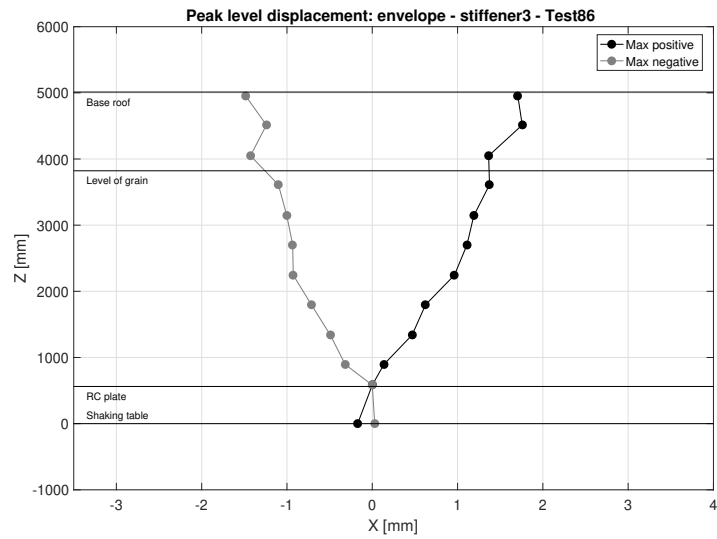
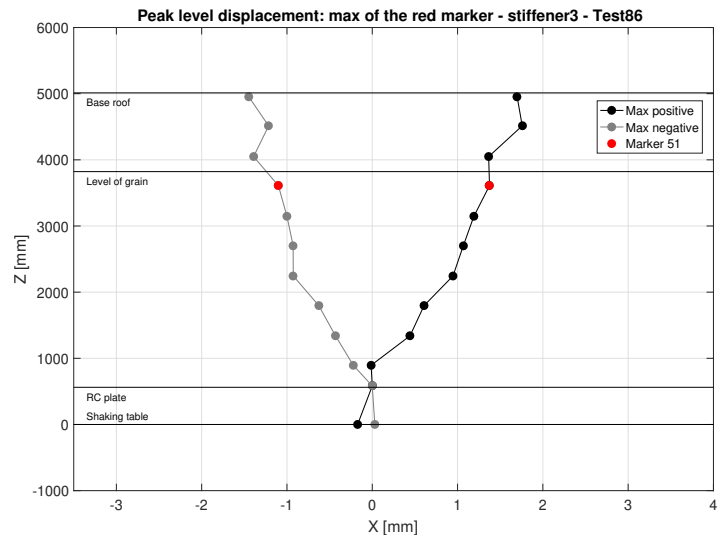




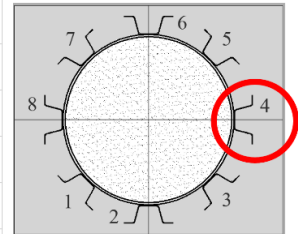
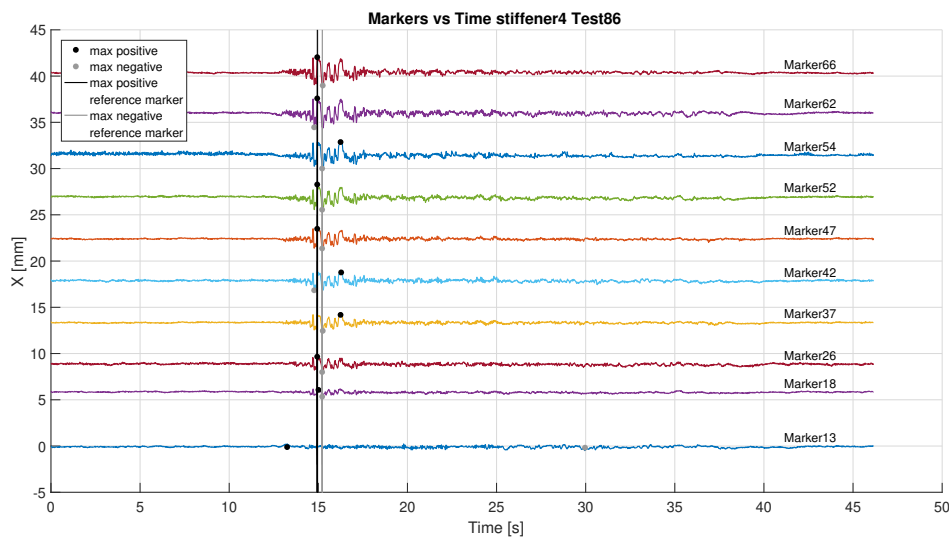
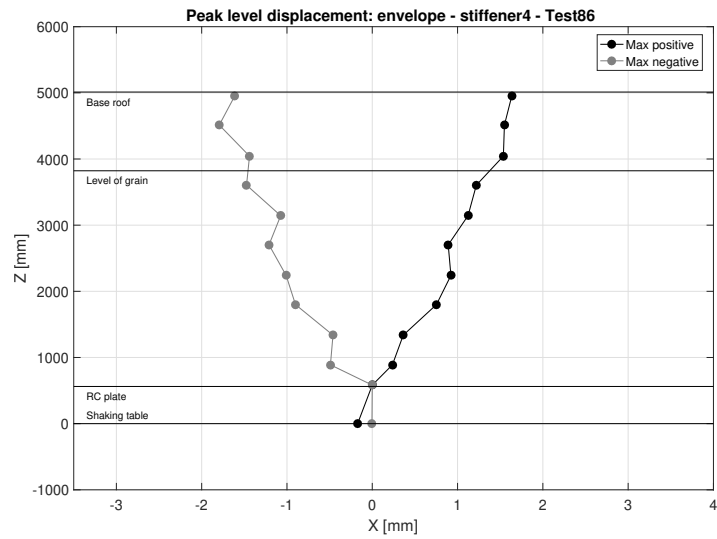
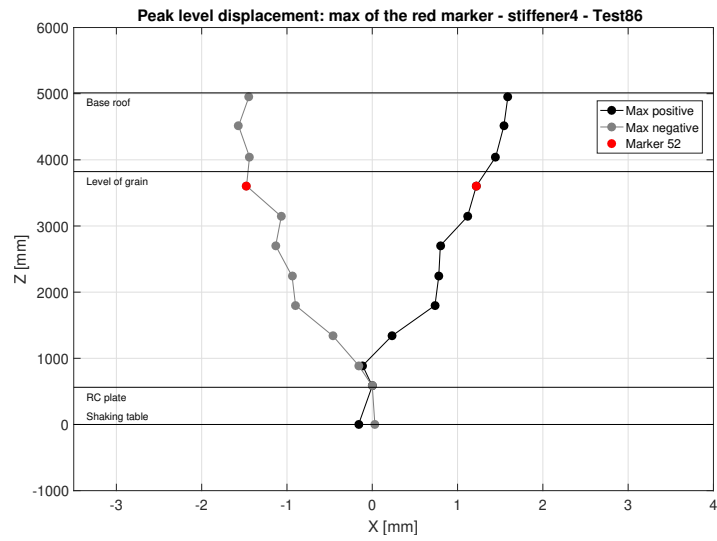
- Montante numero 2



- Montante numero 3

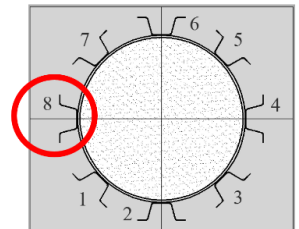
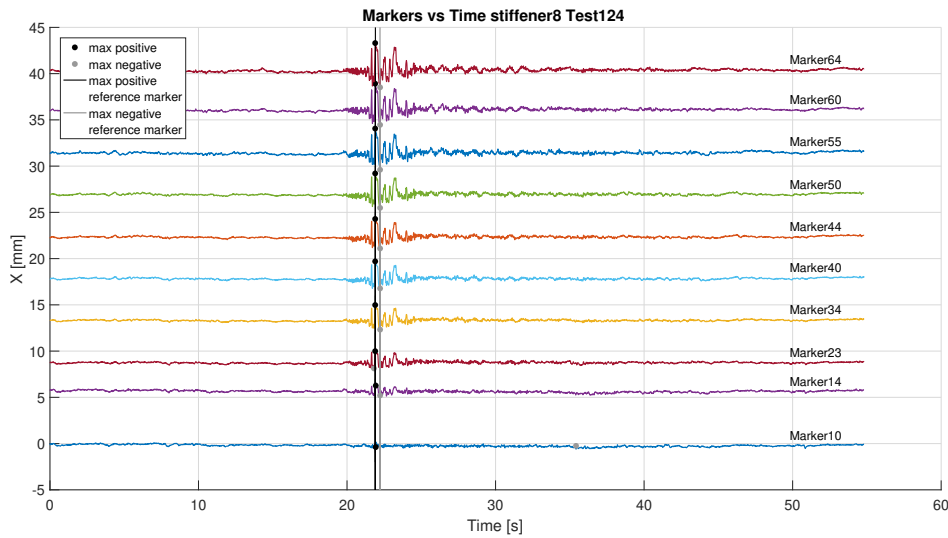
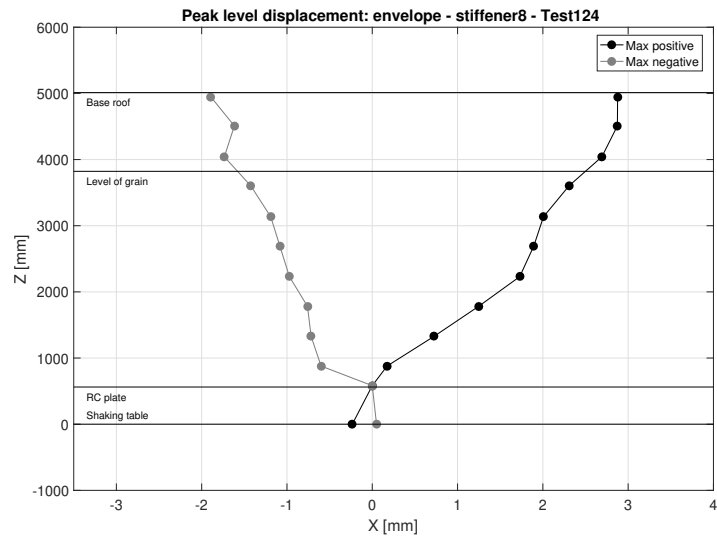
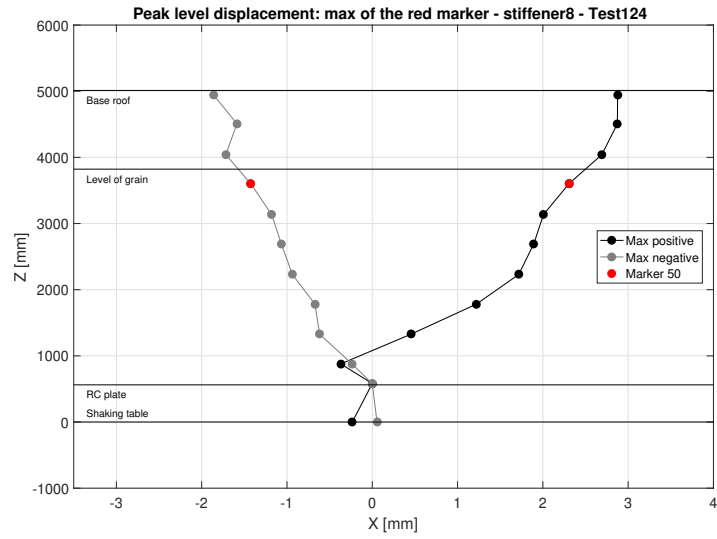


- Montante numero 4

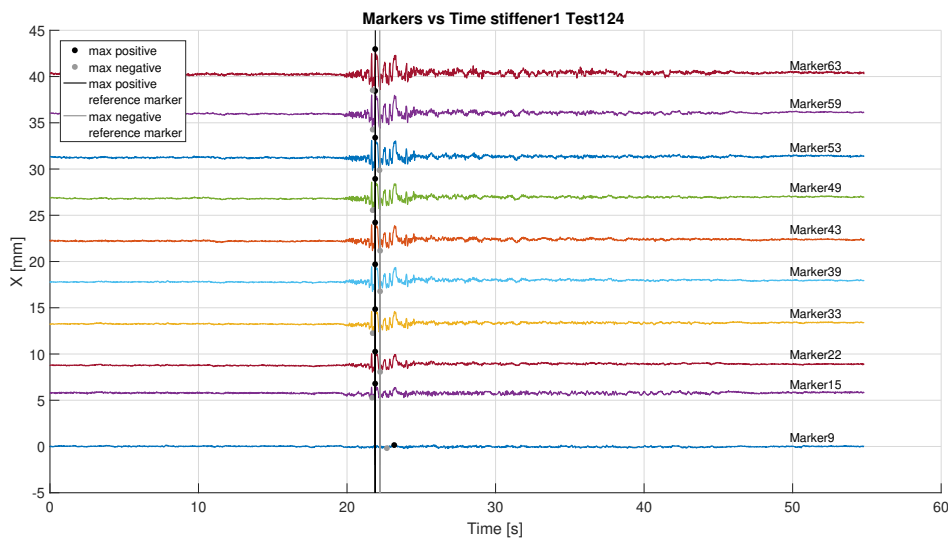
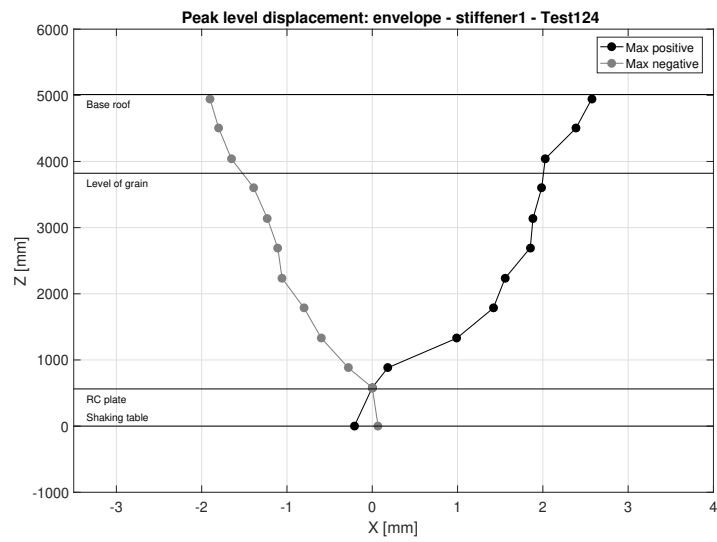
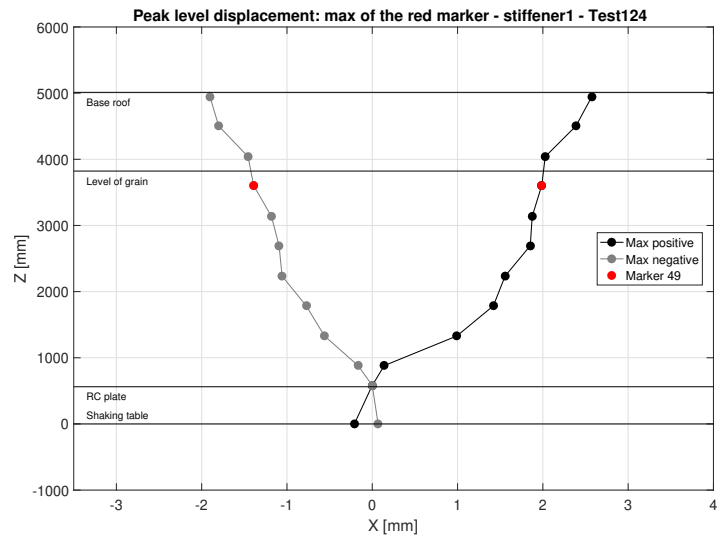


• Terremoto RS3 0.6 g

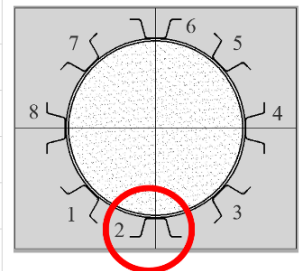
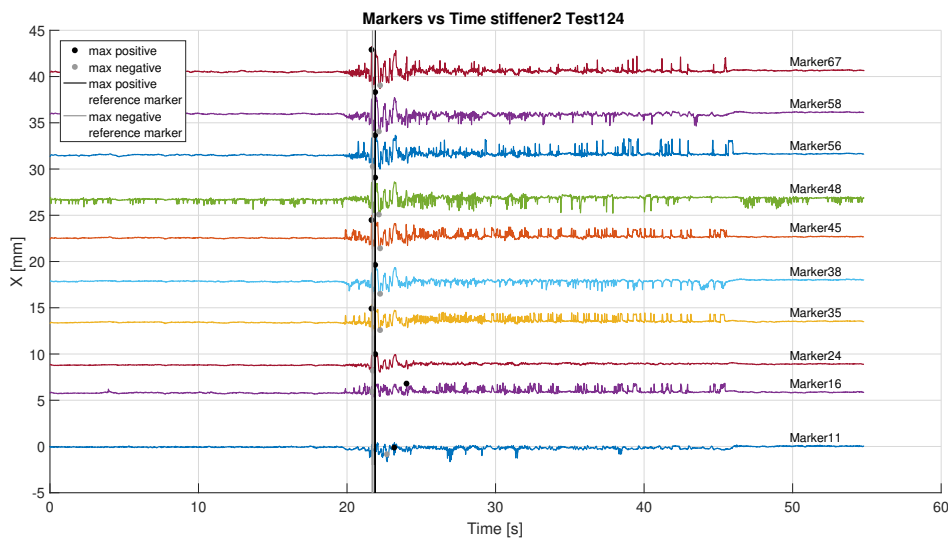
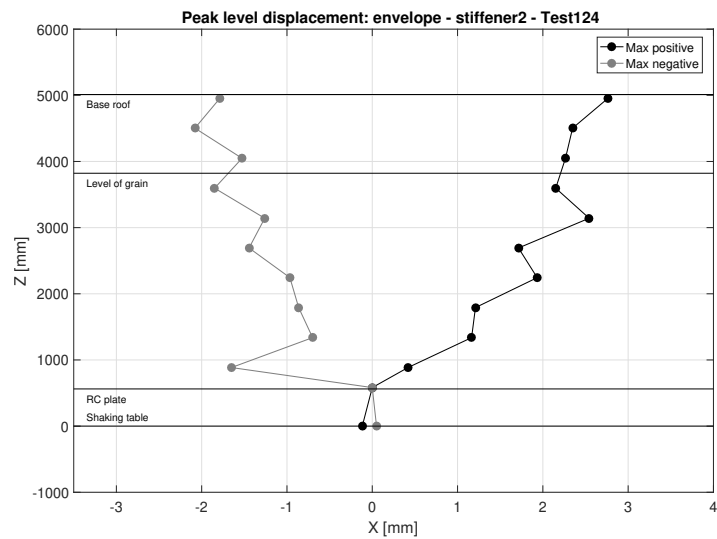
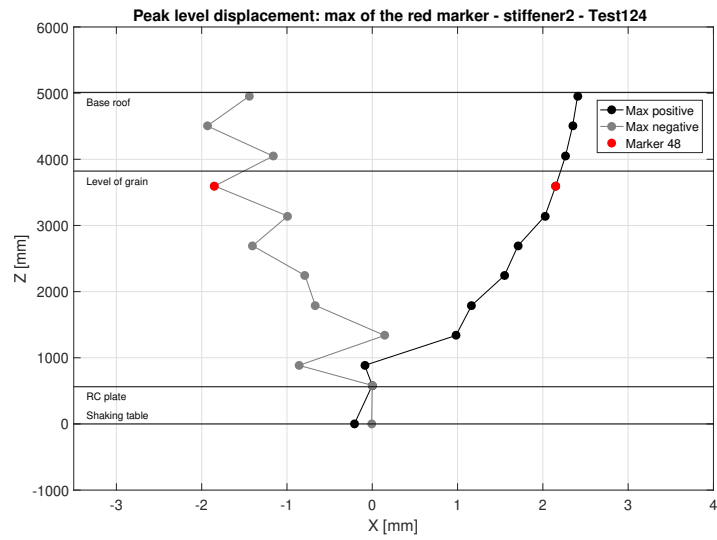
– Montante numero 8



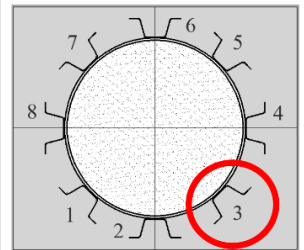
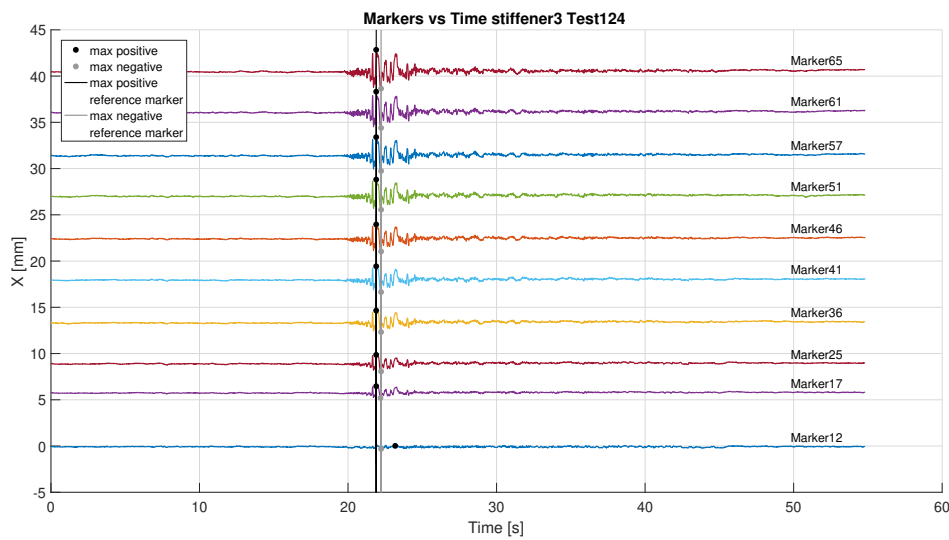
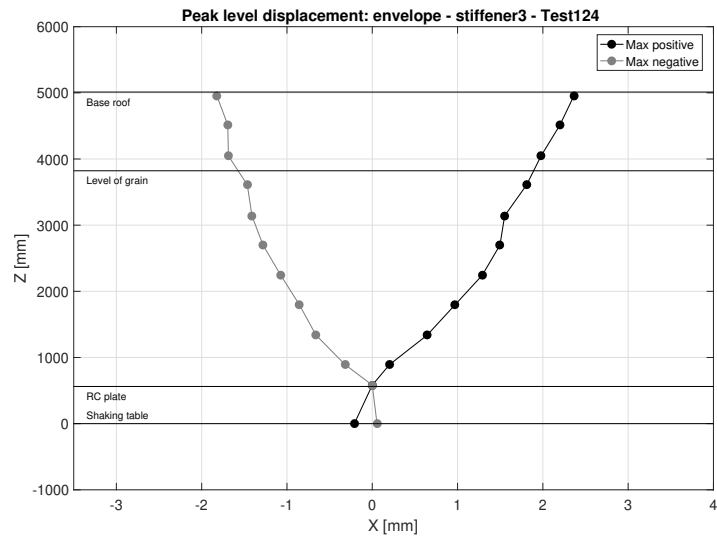
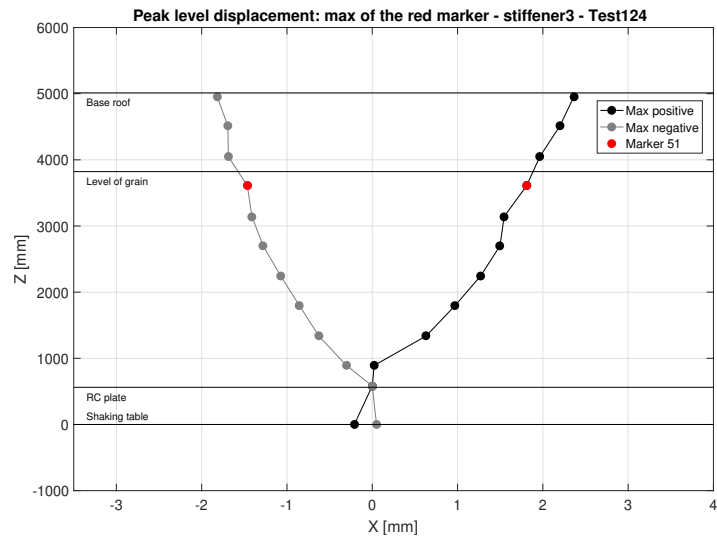
- Montante numero 1



- Montante numero 2



- Montante numero 3



- Montante numero 4

