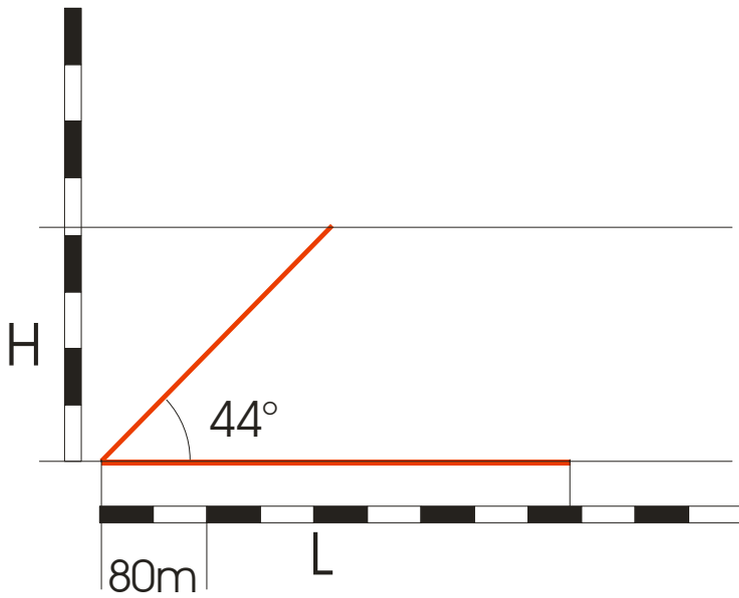
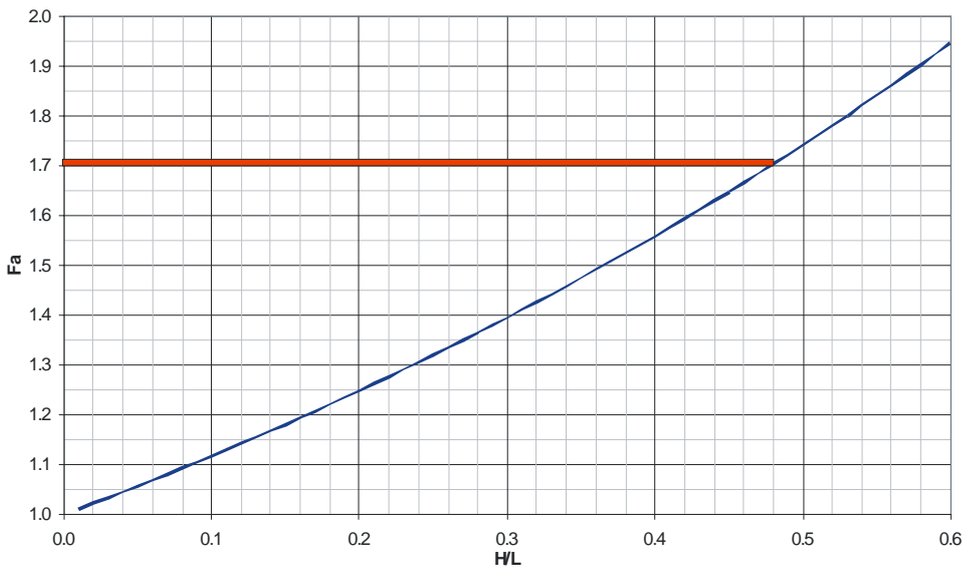


CORRELAZIONE H/L - Fa 0.1-0.5 s

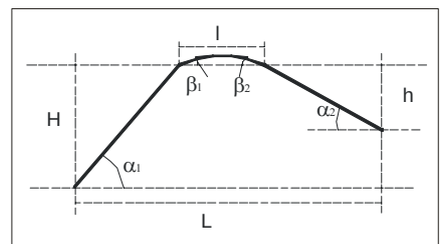
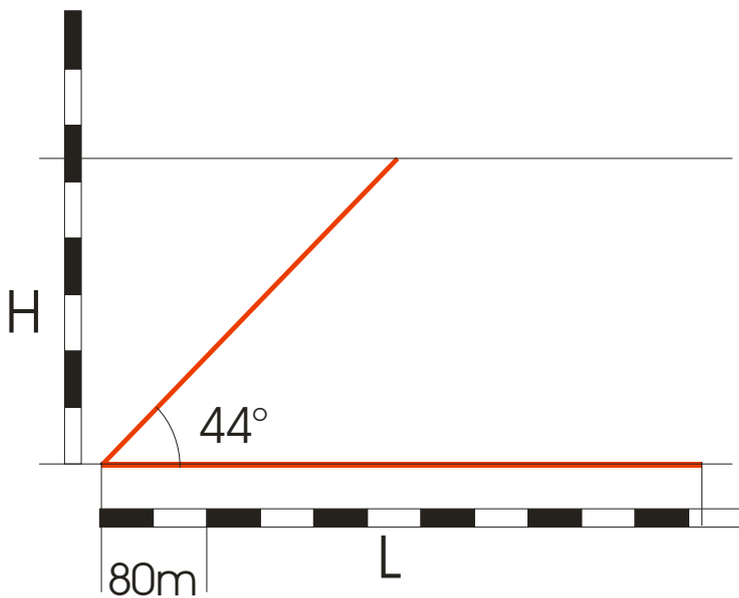
CRESTE APPUNTITE
L > 350 m



Comune	ALBINO
Valori di soglia	1,7
Classif. sismica	3
Suolo tipo	A

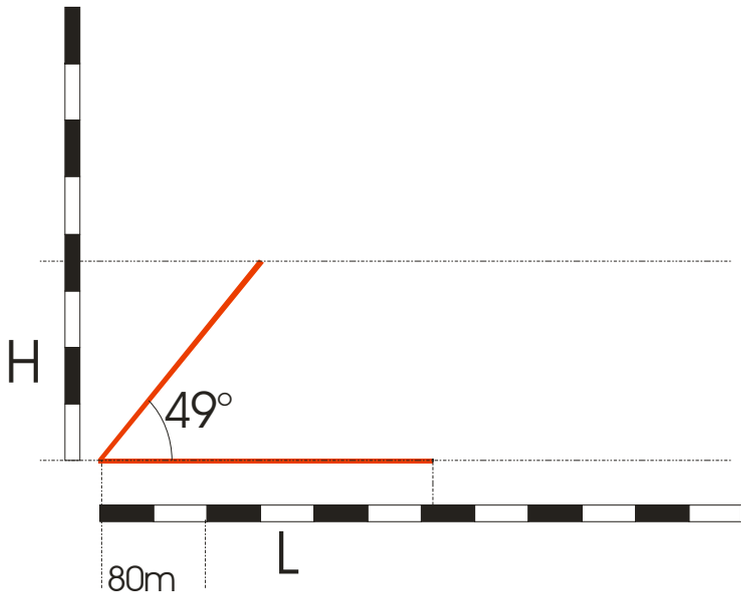
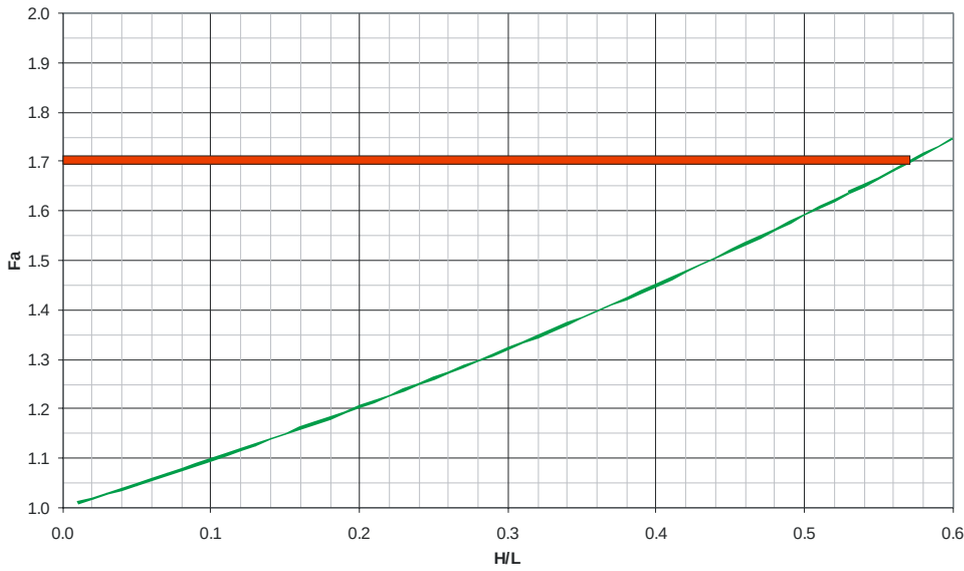
CRESTE APPUNTITE L > 350 m	
H/L	0,48
α_1	44°

Fa calcolato sempre inferiore a Fa soglia



CORRELAZIONE H/L - Fa 0.1-0.5 s

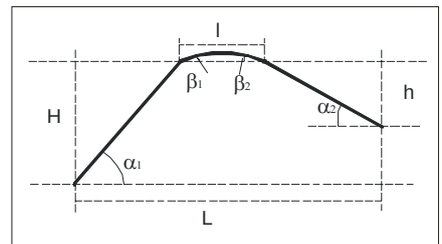
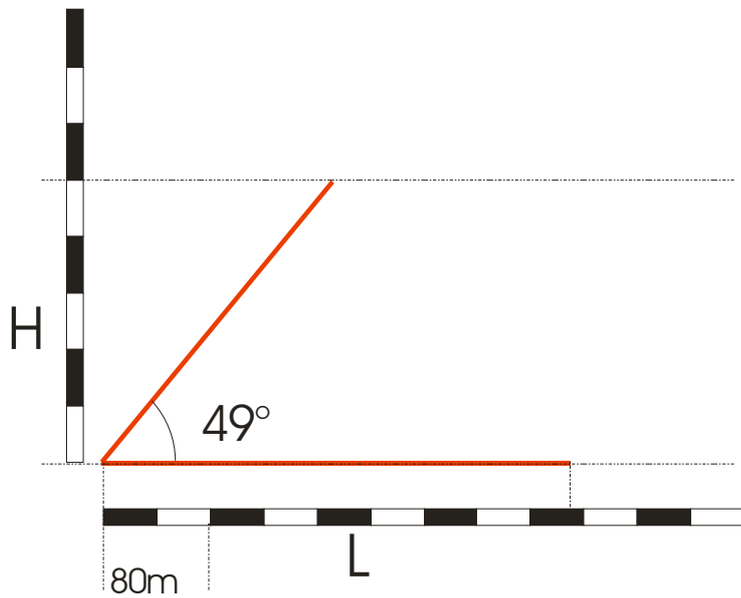
CRESTE APPUNTITE
250 m < L < 350 m



Comune	ALBINO
Valori di soglia	1,7
Classif. sismica	3
Suolo tipo	A

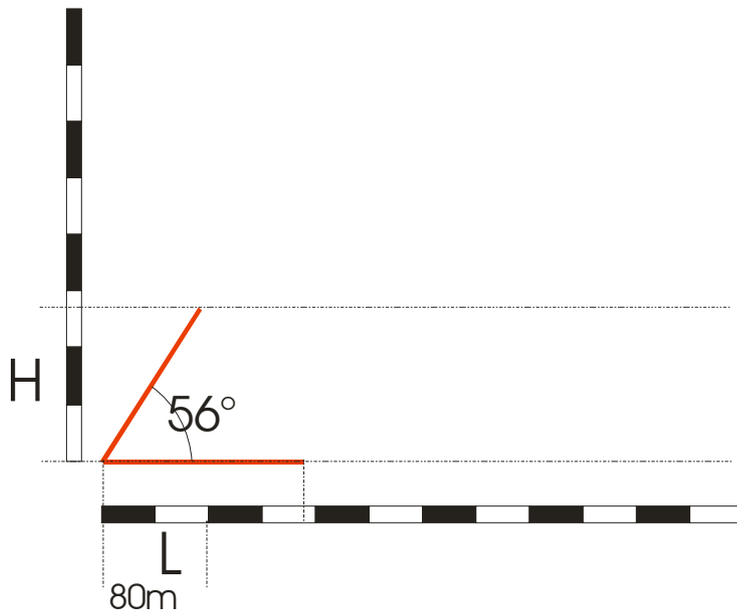
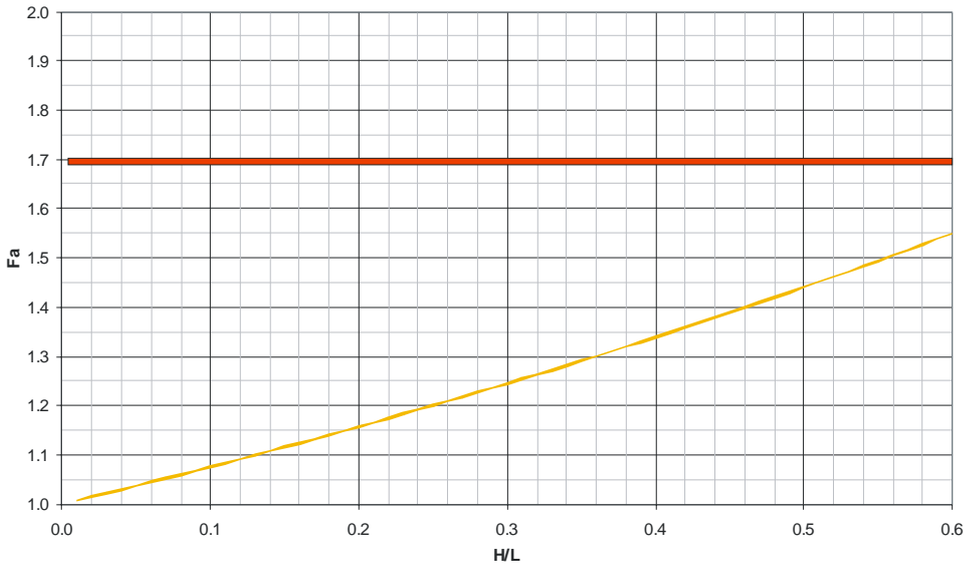
CRESTE APPUNTITE 250 m < L < 350 m	
H/L	0,57
α	49°

Fa calcolato sempre inferiore a Fa soglia



CORRELAZIONE H/L - Fa 0.1-0.5 s

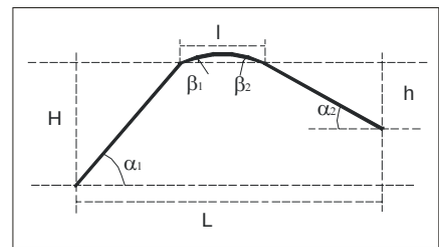
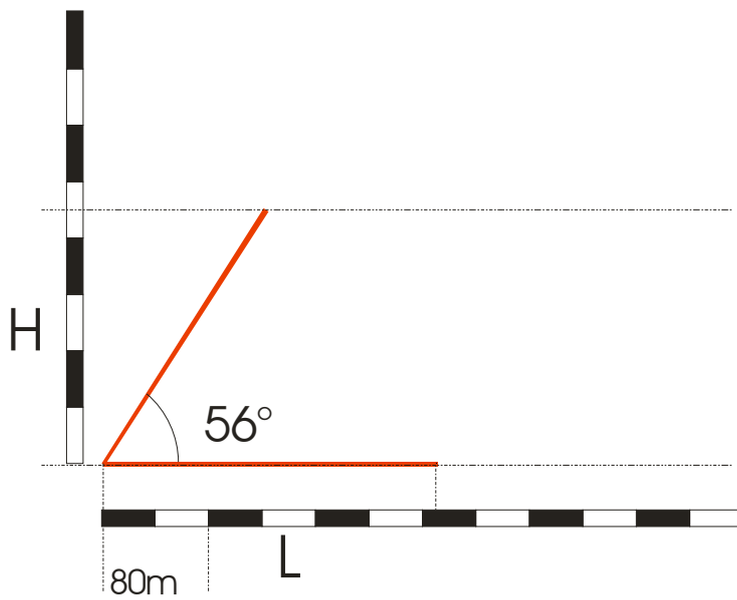
CRESTE APPUNTITE
150 m < L < 250 m



Comune	ALBINO
Valori di soglia	1,7
Classif. sismica	3
Suolo tipo	A

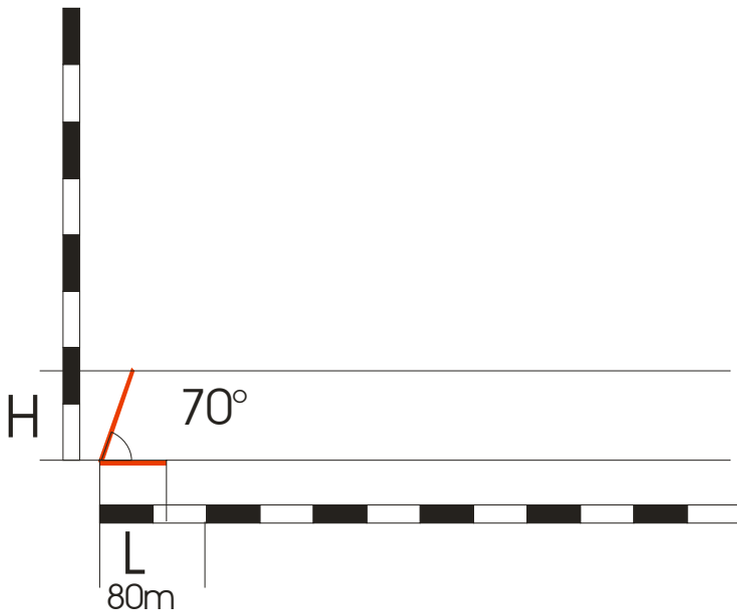
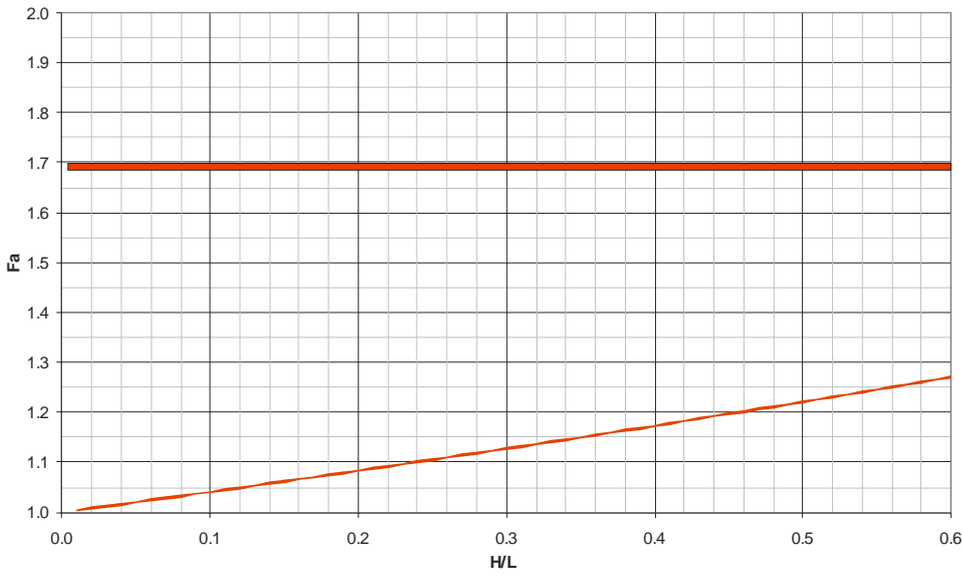
CRESTE APPUNTITE 150 m < L < 250 m	
H/L	0,73
α	56°

Fa calcolato sempre inferiore a Fa soglia



CORRELAZIONE H/L - Fa 0.1-0.5 s

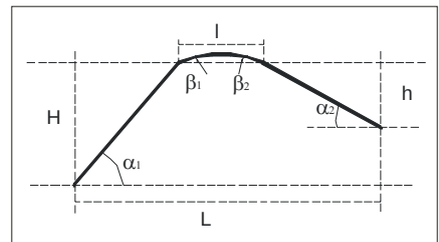
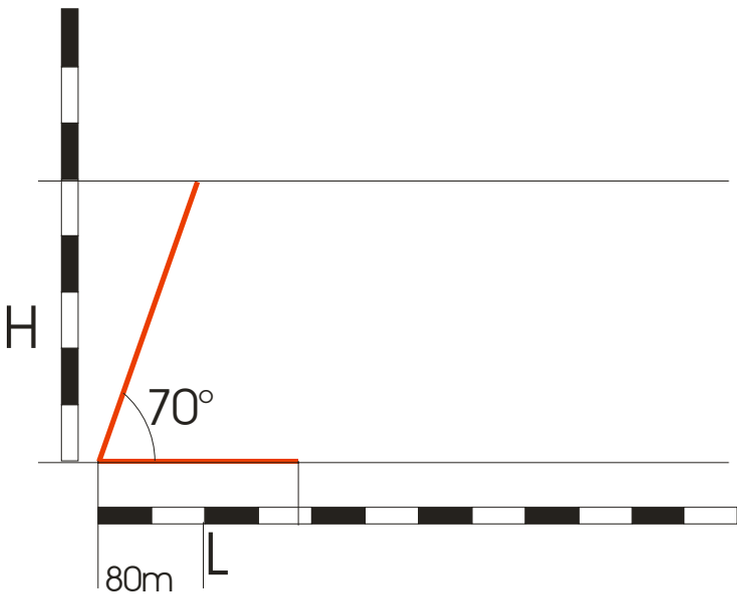
CRESTE APPUNTITE
L < 150 m



Comune	ALBINO
Valori di soglia	1,7
Classif. sismica	3
Suolo tipo	A

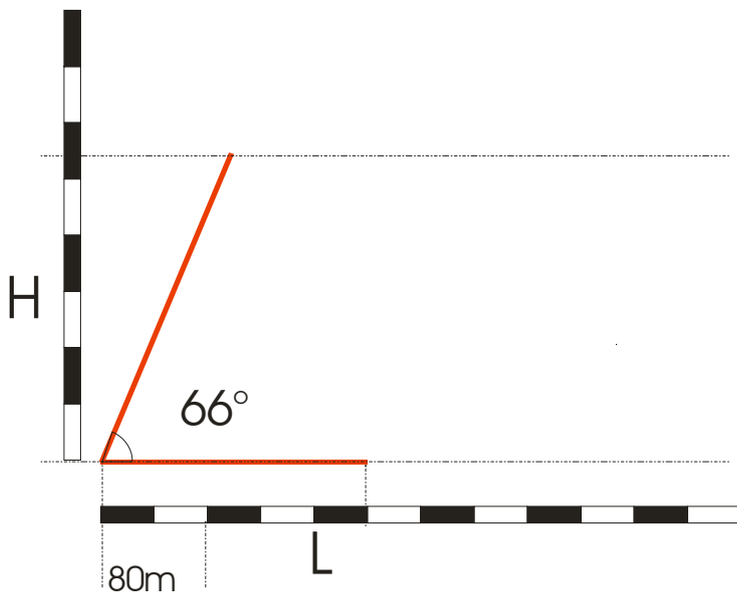
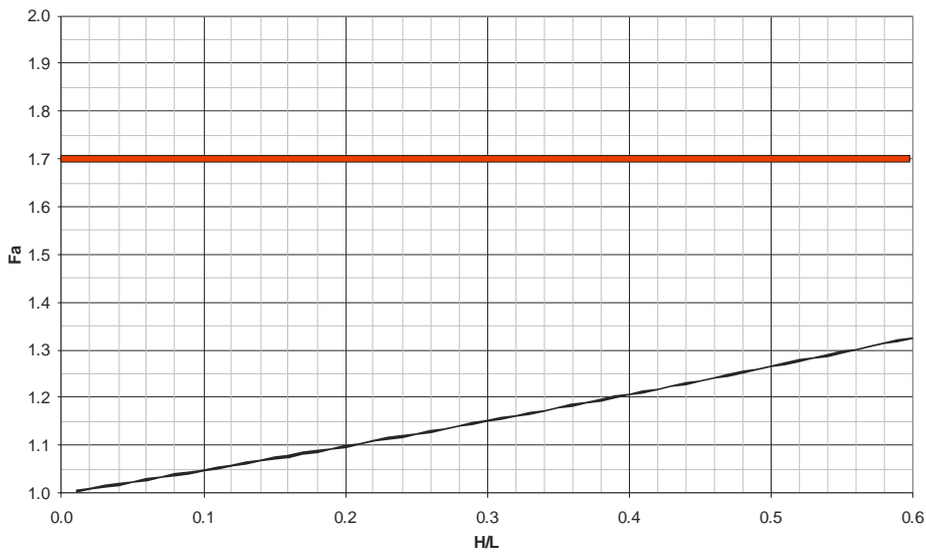
CRESTE APPUNTITE L < 150 m	
H/L	1,32
α	70°

Fa calcolato sempre inferiore a Fa soglia



CORRELAZIONE H/L - Fa 0.1-0.5 s

CRESTE ARROTONDATE



Comune	ALBINO
Valori di soglia	1,7
Classif. sismica	3
Suolo tipo	A

CRESTE ARROTONDATE	
H/L	1,13
α	66°

Fa calcolato sempre inferiore a Fa soglia

