

Home > Seismology > Seismic Network > Seismic stations > Estació sísmica Tremp (CTRE)

Tremp Seismic Station (CTRE)

Code: CTRE **Name:** Tremp **Latitude:** 42.3222 N **Longitude:** 0.7723 E **Height:** 1318 m

Instrumentation by channels and periods

Channel	Start date	End date	Sensor type	Digitizer type	Instrumental response [tar, 130 KB]
HHZ	01/07/2006	-	CMG3T	Trident	[+info:]
HHN	01/07/2006	-	CMG3T	Trident	[+info:]
HHE	01/07/2006	-	CMG3T	Trident	[+info:]



General view: seismic vault cover, solar pannels, instrumental house, geodetic pillar, lightning rod, VSAT antenna and fence.



Geologic conditions: Rocky outcrop (calcareous marls and marls, Lower Cretaceous).



View in detail of the seismic vault in depth