



PROVINCIA AUTONOMA DI TRENTO
ELENCO STAZIONI PERMANENTI

Site name	Site code ID	WGS84					UTM-ETRF2000 (2008.0)		QUOTE		Punto Fiduciale	ID stazione permanente	Marker Name	Marker number	Tipo Ricevitore	Tipo Antenna	Altezza antenna
		Geocentriche			Geografiche		Est	Nord	ellissoidiche	ortometriche							
		X	Y	Z	Latitudine	Longitudine											
Trento	TNTN	4348067,152	854501,597	4572459,221	46° 05' 27,262000"	11° 07' 05,991400"	663757,068	5106329,275	275,294	225,819	PF01/0010/0500	101	TNTN	12753M003	GRX1200 GG Pro	LEIAT504 GG LEIS	0
Rovereto	ROVE	4364680,857	851736,595	4557204,704	45° 53' 36,608900"	11° 02' 31,552400"	658426,457	5084242,660	261,685	212,418	PF02/0010/0500	102	ROVE	12774M001	LEICA GR30	LEIAR20 LEIM	0,094
Sarnonico	SARN	4322413,486	851285,121	4598217,528	46° 25' 07,426900"	11° 08' 29,839400"	664573,537	5142801,514	1049,688	999,752	PF03/0010/0500	103	SARN	19558M001	GRX1200 GG Pro	LEIAT504 GG LEIS	0
Pozza	POZZ	4314122,601	891973,567	4598763,553	46° 25' 21,409300"	11° 40' 54,057400"	706058,673	5144499,184	1392,503	1341,283	PF04/0010/0500	104	POZZ	19560M001	GRX1200 GG Pro	LEIAT504 GG LEIS	0
Peio	PEIO	4333953,745	816990,613	4594382,840	46° 21' 48,272100"	10° 40' 31,836100"	628885,781	5135790,077	1612,675	1560,820	PF05/0010/0500	105	PEIO	19561M001	GRX1200 GG Pro	LEIAT504 GG LEIS	0
Passo Cereda	PASS	4328741,293	912367,490	4581146,747	46° 11' 34,762200"	11° 54' 07,237000"	723922,971	5119584,520	1418,681	1368,271	PF06/0010/0500	106	PASS	19562M001	GRX1200 GG Pro	LEIAT504 GG LEIS	0
Spera	SPER	4344046,063	884551,438	4571036,606	46° 04' 09,760000"	11° 30' 33,979700"	694066,416	5104817,516	604,823	554,791	PF07/0010/0500	107	SPER	19557M001	LEICA GR30	LEIAR20 LEIM	0
Roncone	RONC	4363440,722	822099,311	4564653,330	45° 59' 02,614700"	10° 40' 11,299500"	629333,419	5093631,919	885,432	834,985	PF08/0010/0500	108	RONC	19559M001	LEICA GRX1200+GNSS	LEIAT504 GG LEIS	0
Parrocchia	PARR	4373016,257	859777,074	4548614,694	45° 46' 36,837800"	11° 07' 22,901700"	665049,468	5071451,819	875,750	826,483	PF09/0010/0500	109	PARR	19563M001	GRX1200 GG Pro	LEIAT504 GG LEIS	0
Brunico	BRBZ	4280148,890	905194,419	4626969,332	46° 47' 47,583400"	11° 56' 28,811800"	724458,147	5186757,392	903,754		PF11/0010/0500	111	BRBZ	19537M001	LEICA GR30	LEIAR25.R4 LEIT	0
Malles	MABZ	4309779,566	802741,894	4618682,182	46° 41' 09,550300"	10° 33' 03,730500"	618606,668	5171438,080	1092,049		PF12/0010/0500	112	MABZ	19538M001	LEICA GR30	LEIAR25.R4 LEIT	0
Magasa	MAGA	4380684,396	822123,877	4548808,492	45° 46' 31,333200"	10° 37' 44,670100"	626652,093	5070380,542	1311,618		PF14/0010/0500	114	MAGA		GRX1200 Pro	LEIAT504 SCIT	0,0083
Monte Calisio	MOCA	4347718,957	856411,988	4573643,241	46° 05' 53,218400"	11° 08' 36,372000"	665676,225	5107182,385	1147,195	1097,703	PF15/0010/0500	115	MOCA	12753M002	GR10 GNSS	LEIAR20 LEIM	0
Dossaccio	FDOS	4323151,582	897154,002	4590017,837	46° 18' 14,200800"	11° 43' 25,651900"	709748,210	5131424,746	1889,320	1838,114	PF16/0010/0500	116	FDOS	12775M001	GRX1200 GG Pro	LEIAT504 GG LEIS	0
Asiago	ASIA	4360033,537	889071,063	4555699,096	45° 51' 58,782900"	11° 31' 31,402020"	696015,264	5082297,259	1093,683		PF17/0010/0500	117	ASIA	12714M002	SEPT POLARX5	SEPCHOKE_B3E6 SPKE	0
Schio	SCHI	4373545,408	878921,773	4543605,379	45° 43' 04,997020"	11° 21' 46,758590"	683897,544	5065437,824	254,623		PF19/0010/0500	119	SCHI	19070M001	LEICA GRX1200+GNSS	LEIAS10	0
Sappada	SAPP	4286330,912	965163,192	4609797,223	46° 34' 02,518570"	12° 41' 23,215510"	782763,556	5163705,160	1329,197		PF21/0010/0500	121	SAPP	19516M001	GRX1200 GG PRO	LEIAT504 LEIS	0
Monte Avena	MAVE	4342577,922	909354,391	4568783,218	46° 01' 55,687640"	11° 49' 37,504060"	718777,835	5101504,239	1466,026		PF22/0010/0500	122	MAVE	19060M001	GRX1200PRO	LEICA AT504	0
Borca di Cadore	BORC	4304161,431	932018,107	4599589,800	46° 26' 13,956370"	12° 13' 05,256300"	747210,665	5147659,686	989,098		PF24/0010/0500	124	BORC	19515M001	GRX1200 GG PRO	LEIAT504 LEIS	0
Velo d'Astico	VELO	4368075,766	878120,084	4549192,285	45° 47' 19,331420"	11° 22' 00,261700"	683957,060	5073295,473	404,935		PF25/0010/0500	125	VELO	19518M001	TPS ODYSSEY_E	TPSCR3_GGD CONE	0,085
Ciampai	CIAM	4300532,852	907919,049	4609238,190	46° 33' 10,681890"	11° 55' 15,980220"	723919,047	5159634,765	2075,440	2023,879	PF26/0010/0500	126	CIAM	18528M001	LEICA GR30	LEIAR25.R4 LEIT	0
Bolzano	BZR2	4312893,048	864794,528	4603598,275	46° 29' 44,834740"	11° 20' 17,647470"	679428,537	5151791,575	331,200	281,618	PF27/0010/0500	127	BZR2	12751M003	LEICA GR30	LEIAR25.R4 LEIT	0
Bormio	BORM	4329794,785	791852,016	4602160,765	46° 28' 05,444437"	10° 21' 50,297363"	604720,656	5146971,302	1263,405	1211,745	PF30/0010/0500	130	BORM	19502M001	STONEX SC2200	STONEX SA1200 STXR	0,0749

Site name	Site code ID	WGS84					UTM-ETRF2000 (2008.0)		QUOTE		Punto Fiduciale	ID stazione permanente	Marker Name	Marker number	Tipo Ricevitore	Tipo Antenna	Altezza antenna
		Geocentriche			Geografiche		Est	Nord	ellissoidiche	ortometriche							
		X	Y	Z	Latitudine	Longitudine											
Darfo	DARF	4378092,827	785942,124	4556197,885	45° 52' 49,056538"	10° 10' 37,799485"	591346,905	5081421,115	282,832	234,084	PF31/0010/0500	131	DARF	18767M001	STONEX SC2200	STONEX SA1200 STXR	0,05
Laces	LAB2	4309733,406	826360,426	4615562,906	46° 38' 18,016500"	10° 51' 15,527100"	641922,280	5166645,165	1802,503		PF32/0010/0500	132	LAB2	14629M002	LEICA GR30	LEIAR25.R4 LEIT	0
Brescia	BREU	4401987,829	794627,799	4531685,526	45° 33' 53,769121"	10° 13' 57,323411"	596187,409	5046449,559	225,051	179,921	PF33/0010/0500	133	BREU	12762M003	STONEX SC2200	STONEX SA1200 STXR	0,05
Bosco Chiesanuova	BOCN	4388194,295	855703,230	4534885,518	45° 35' 59,206170"	11° 02' 03,394350"	658649,879	5051594,480	910,183		PF34/0010/0500	134	BOCN	19063M001	GRX1200 PRO	AT504 LEIS	0
Rovereto	ROVE	4364680,857	851736,595	4557204,704	45° 53' 36,608900"	11° 02' 31,552400"	658426,457	5084242,660	261,685	212,418	PF02/0010/0500	102	ROVE	12774M001	LEICA GRX1200+GNSS	LEIAT504 GG LEIS	0,094
Spera	SPER	4344046,063	884551,438	4571036,606	46° 04' 09,760000"	11° 30' 33,979700"	694066,416	5104817,516	604,823	554,791	PF07/0010/0500	107	SPER	19557M001	GRX1200 GG Pro	LEIAT504 GG LEIS	0
Roncone	RONC	4363440,722	822099,311	4564653,330	45° 59' 02,614700"	10° 40' 11,299500"	629333,419	5093631,919	885,432	834,985	PF08/0010/0500	108	RONC	19559M001	GRX1200 GG Pro	LEIAT504 GG LEIS	0
Dossaccio	FDOS	4323151,582	897154,002	4590017,837	46° 18' 14,200800"	11° 43' 25,651900"	709748,210	5131424,746	1889,320	1838,114	PF16/0010/0500	116	FDOS	12775M001	GRX1200 Pro	LEIAT504 LEIS	0
Bolzano	BZRG	4312657,772	864634,407	4603844,228	46° 29' 56,475700"	11° 20' 12,454300"	679307,209	5152147,589	329,131	279,552	PF10/0010/0500	110	BZRG	12751M001	GRX1200 GG Pro	LEIAT504 GG LEIS	0,212
Piz la Villa	PILA	4299816,086	906598,457	4610251,775	46° 33' 56,139200"	11° 54' 22,280000"	722723,934	5160995,505	2141,701	2090,163	PF13/0010/0500	113	PILA	19540M001	GRX1200 GG Pro	LEIAX1202 GG NONE	0
Bolca	BOLC	4385980,415	869071,545	4534422,597	45° 35' 39,317368"	11° 12' 28,239399"	672202,947	5051338,891	863,681		PF18/0010/0500	118	BOLC		TRIMBLE 4700	TRM33429-00-GP	0
Bribano	BRSE	4332405,165	927526,060	4573238,763	46° 06' 00,098724"	12° 05' 02,592738"	738370,422	5109786,129	381,378		PF20/0010/0500	120	BRSE		LEICA GMX902GG	LEIAX1202GG NONE	0
Bosco Chiesanuova	BOSC	4388194,295	855703,230	4534885,518	45° 35' 59,205552"	11° 02' 03,393424"	658649,879	5051594,480	910,183		PF23/0010/0500	123	BOSC		GRX1200 PRO	AT504 LEIS	0
Trento	TREN	4348067,152	854501,597	4572459,221	46° 05' 27,262000"	11° 07' 05,991400"	663757,068	5106329,275	275,294	225,819	PF28/0010/0500	128	TREN		GRX1200 GG Pro	LEIAT504 GG LEIS	0
Pejo	PEJO	4333953,745	816990,613	4594382,840	46° 21' 48,272100"	10° 40' 31,836100"	628885,781	5135790,077	1612,675	1560,820	PF29/0010/0500	129	PEJO		GRX1200 GG Pro	LEIAT504 GG LEIS	0