

3.7 EUROPEAN VERTICAL DATUMS (EXCL. USSR)

Code	Name
AE	Adjusted MSL 1891, Denmark
AK	Alicante, 1870-72, Spain
BK	Belfast, Ireland
BO	Berlin, Germany
CA	Brussels, Belgium
CE	Cagliari 1956, Sardinia
CM	Cascais 1881-1938, Portugal
DD	Constanta, Rumania
DI	Dansk N.N., Denmark
DS	Dublin Bay, Ireland
EA	Durres, Albania
ED	Errits, Denmark
EI	Genoa 1942, Italy
EP	Helsinki, Finland
FN	Irish Ordnance Datum (Poolbeg), Ireland
FP	Isle of Man Ordnance Datum, Great Britain
GA	Kavala, Greece
GF	Klaipeda (Memel), Lithuania
HQ	Malin Head, Ireland
HT	Marseille 1885-96, France
JG	Mediterranean, Italy (old-net)
KI	NADAP I, Hungary
KJ	NADAP II, Hungary
KL	Narvik, Norway
KP	Nord Norges Normal Null (NNN), Norway
KQ	Norges Normal Null, Norway
KR	Normaal Amsterdams Peil (NAP), Netherlands
KS	Normal Null (NN), Germany
KT	Normalh=hen (NH) System 1960, East Germany
LE	Ordnance Datum (Lerwick), Shetland Islands, Gr. Britain
LF	Ordnance Datum (Liverpool), Great Britain
LG	Ordnance Datum (Newlyn), 1921 Great Britain
LH	Ordnance Datum (Stornoway), Outer Herbrides, GR. Britain
LI	Ostende, Belgium
LL	Pierre du Niton, geneva, Switzerland
NC	Reykjavik, Iceland
PB	Split, Yugoslavia
PF	Stockholm, Sweden
PO	Tallin (Reval), Estonia
QA	Thessaloniki, Greece
QG	Torun, Poland
QI	Tregde, Norway
QJ	Trieste 1875 (Italy), Austria, Czechosl., Hung., Yugosl.
QO	Varna, Bulgaria
RG	General levelling, France
RO	Relative Ordinal
RM	Relative Metric

Nota: sono in grassetto i dati di interesse per la cartografia italiana