

3.6 EUROPEAN GRID SYSTEMS (EXCL. USSR)

Code	Name
AE	Albania Bonne Grid
AN	Austria Gauss-Kruger Grid
AO	Azores Gauss Conformal Grid
AP	Azores Zone
AR	Bavaria Soldner Coordinate System
AS	Belgium Bonne Grid
AT	Belgium Lambert grid
BC	British Cassini Grid (10 km letters)
BD	British Cassini Grid (100 km letters)
BF	Bulgaria Gauss-Kruger
CC	Crete Zone
CG	Czechoslovak Military Grid
CH	Czechoslovak Uniform Cadastral Coordinate System
CJ	Danube Zone
CL	Denmark General Staff Grid
CM	Denmark Geodetic Institute System 1934
DB	Estonian Grid
DC	Fernando Po Gauss Grid
DE	Finland Gauss-Kruger Grid
DI	French Bonne Grid
DM	French Lambert Zone
DT	German Army Grid (DHG)
EA	German Gauss-Kruger
EC	Greece Azimuthal Grid
ED	Greece Bonne Grid
EE	Greece Conical Mecklenburg Coordinates
EF	Greece Conical Mecklenburg Coordinates (New Numbering)
ER	Hungary Stereographic grid
ET	Iceland New Lambert grid
FA	Iceland Zone
FK	Irish Cassini Grid
FL	Irish Transverse Mercator Grid
FM	Italy Gauss-Boaga Grid
FN	Italy Zone
GN	Lithuania Gauss-Kruger Grid
GP	Luxembourg Gauss-Kruger Grid
GR	Madeira Zone
HJ	Mediterranean Zone
HT	National Grid of Great Britain (metres)
JA	National Grid of Great Britain (yards)
JF	Netherlands Stereographic Grid (New Numbering)
JG	Netherlands Stereographic Grid (Old Numbering)
KC	North Italy Zone
KG	North European Zone
KK	Norway Gauss-Kruger Grid
LE	Poland Gauss-Kruger Grid
LF	Poland Quasi-Stereographic Grid
LG	Portugal Bonne Grid
LH	Portugal Gauss Grid
LP	Rumania Bonne Grid
LQ	Rumania Lambert-Cholesky Grid