

Türkiye Design Code

Feature	36 Months Subscription	Bronz	Bronz+	Silver	Silver+	Gold
PEB Design By Using AI	-	N.A.	-	N.A.	-	-
Cold-Formed Steel Structures	-	N.A.	N.A.	N.A.	N.A.	N.A.
Main Program	1200\$	✓	✓	✓	✓	✓
Türkiye Design Code • TS-EN-1991-1-3 (Snow loads) • TS-EN-1991-1-4 (Wind loads) • TS-EN-1991-1-5 Thermal effects • AISI-Design Guide 7: Crane Loads • 2018 Earthquake Code • 2016 Steel Structures Code • 2016 AISI-358 Steel Connection Calculations	1200\$	✓	✓	✓	✓	✓
Export • Trimble Tekla Structures V.2020	800\$	-	-	✓	✓	✓
Export • Trimble Sketchup	1200\$	-	-	✓	✓	✓
Export • Sap2000	400\$	-	-	✓	✓	✓
Pre-Engineered Building (PEB)	6000\$	-	✓	-	✓	✓
Solar Panel Parking Structures	400\$	-	✓	-	✓	✓
European Design Code • EN-1991-1-3 (Snow Load + 16 EU-National Annexes) • EN-1991-1-4 (Wind Load + 16 EU-National Annexes) • EN-1991-1-5 Temperature Load • EN-1991-3: Crane Loads • EN-1992-1 (RC Column Design) • EN-1993-1-1 (Hot rolled Steel Design) • EN-1993-1-3 (Cold Formed Steel Design for purlins and girts) • EN-1993-1-8 (Steel Connection Design) • EN-1998-1 (Earthquake Loads + 16 EU-National Annexes)	1200\$	-	-	-	-	✓
USA Design Code • ASCE-07-16/22 (Wind Loads – Chapter27, Chapter28, Chapter30) • ASCE-07-16/22 (Snow Loads) • ASCE-07-16/22 (Earthquake Loads) • AISI-Design Guide 7: Crane Loads • AISI-360-10/16 (Hot Rolled Steel Member) • AISI-341 (Seismic Design for Steel Members) • AISI-S100-16 (Coming soon: Cold Formed Steel Design for purlins and girts) • ACI-318-2014 (RC Column Design) • AISI-358 (Steel Connection Design)	1200\$	-	-	-	-	✓
India Design Code • IS-875-1-3 (Wind Loads) • IS-875-1-4 (Snow Loads) • IS-1893 (Earthquake Loads) • ACI-318 (RC Column Design) • IS-800 (Hot Rolled Steel Design) • EN-1993-1-3 (Cold Formed Steel Design for purlins and girts) • AISI-358 (Steel Connection Design)	1200\$	-	-	-	-	✓
Asia Earthquake Codes • IS 1893 : 2016 Indian Standard: Criteria for Earthquake Resistant Design of Structures • GB50011: 2010 Chinese Standard: Code for Seismic Design of Buildings • SBC-301: 2016 Saudi Arabia: Seismic Provisions in the Saudi Building Code • DUBAI: 2013 United Arab Emirates: Seismic Design Code For Dubai, Dubai Municipality • BNBC: 2020 Seismic Provisions in the Bangladesh National Building Code • BCP: 2021 Seismic Provisions in the Building Code of Pakistan • NSCP: 2010 Seismic Provisions in the National Structural Code of the Philippines • SI-413: 2019 Israeli Standard: Design of Structures for Earthquake Resistance • TAIWAN:2019 Seismic Force Requirements for Buildings In Taiwan • MALAYSIA: EC-8 NA Malaysia National Annex to MS EN 1998 • SINGAPORE: EC-8 NA Singapore National Annex to SS EN 1998 • TCXDVN 375-2006 Vietnamese Earthquake Design Code (Based on EN-1998)	1200\$	-	-	-	-	✓
South America Earthquake Codes • ASCE/SEI 7-16 USA Standard: Minimum Design Loads For Buildings And Other Structures • ANSI/AISC 341-16 USA Standard: Seismic Provisions for Structural Steel Buildings • NBCC-2020 Canada: Seismic Provisions in the National Building Code of Canada • INPRESS-CIRCOS-103 Argentinean Standards for Earthquake Resistant Constructions • NDBS: 2006 Bolivia: Norma Boliviana de Diseño Sísmico (2006) • NCH433: 2012 Chile: Chilean seismic code • NSR-10 Colombia: Reglamento colombiano de construcción sismo resistente • CRSC- 2010 Costa Rica: Código sísmico de Costa Rica 2010 • MOC-2008 Mexico: Normas Técnicas Complementarias para Diseño por Sismo	1200\$	-	-	-	-	✓

Africa Earthquake Codes • ECP-201: 2012 Egyptian Code of Practice for Calculation of Loads and Forces in Structures and Buildings (Based on EN-1998) • RPA-99: 2003 Algerian Earthquake Resistant Regulations • RPS-2011 Morocco: D'utilisation Du Reglement De Construction Parasismique • SANS-10163-4 South Africa: Seismic actions and general requirements for buildings (Based on EN-1998)	1200\$	-	-	-	-	✓
--	--------	---	---	---	---	---