

---

T

## Technology

T10.5-T11.9	Communication of technical information
T11.95-T12.5	Industrial directories
T55.4-T60.8	Industrial engineering. Management engineering
T61-T173	Technical education. Technical schools
T173.2-T174.5	Technical change
T174.7	Nanotechnology
T175-T178	Industrial research. Research and development
T201-T342	Patents
T351-T386	Mechanical drawing. Engineering graphics
T391-T995	Exhibitions. Trade shows. World's fairs

[Details...](#)

## TA

## Engineering. Civil engineering

TA164	Bioengineering
TA165	Engineering instruments, meters [...]. Industrial instrumentation
TA166-TA167	Human engineering
TA168	Systems engineering
TA169-TA169.3	Systems reliability
TA170-TA171	Environmental engineering
TA174	Engineering design
TA175	Drawings and designs
TA177	Engineering models
TA177.4-TA185	Engineering economy
TA190-TA194	Management of engineering works
TA197-TA198	Engineering meteorology
TA201-TA210	Contractors' operations and equipment. Contracting
TA213-TA215	Engineering machinery, tools, and implements
TA221-TA327	Engineering law (see class K)
TA329-TA348	Engineering mathematics. Engineering analysis

## T>TA – Technology-Civil engineering

TA349-TA359	Mechanics of engineering. Applied mechanics
TA365-TA367.5	Acoustics in engineering. Acoustical engineering
TA368	Standards
TA401-TA492	Materials of engineering and construction
TA501-TA625	Surveying
TA630-TA695	Structural engineering
TA703-TA712	Engineering geology. Rock mechanics. Soil mechanics
TA715-TA787	Earthwork. Foundations
TA800-TA820.2	Tunneling. Tunnels
TA1001-TA1285	Transportation engineering
TA1501-TA1820	Applied optics. Photonics
TA2001-TA2040	Plasma engineering. Applied plasma dynamics

[Details...](#)