

International Organization for Standardization

Central Secretariat

1, rue de Varembé Case postale 56 CH-1211 Genève 20 Switzerland

Telephone

+ 41 22 749 01 11

Fax

+ 41 22 733 34 30

E-mail

central@iso.org

Web

www.iso.org

ISO in figures

Members	143 93 36 14	national standards bodies, comprising member bodies correspondent members subscriber members
Technical Committee structure	2 885 186 552 2 124 23	technical bodies, comprising technical committees subcommittees working groups and ad hoc study groups For details, see ISO Memento
Staff Technical secretariats	36 500	member bodies provide the administrative and technical services for the secretariats of technical committees (TC) and subcommittees (SC) These services equal a full-time staff of persons
Central Secretariat in Geneva	165 19	full-time staff from countries coordinate the worldwide activities of ISO
Financing	150 80 36 20	million CHF per year is estimated as the operational expenditure for the ISO work, of which percent is financed directly by member bodies holding TC and SC secretariats, and percent through member body subscriptions and publications income, covering the costs of the Central Secretariat

ISO in figures
January 2002

Development of International Standards						
Total at 31 December 2001	13 544	International Standards and standards-type documents				
2001	430 608	These standards represent a total output of pages in English and French (terminology is also often provided in other languages)				
in 2001	813	International Standards and standards-type documents published				
	49 795	This output represents a total of pages for 2001				
		For details, see ISO Catalogue				
Work in progress at 31 December	4 405	work items appear on the programmes of work of the technical committees				
2001		The breakdown is as follows:				
	1 285	new work items at preparatory stage				
	1 144	committee drafts				
	1 976	draft International Standards (DIS) and final draft International Standards (FDIS)				
in 2001	636	new work items registered				
255 .	631	committee drafts registered				
	1 575	draft International Standards and final draft International Standards registered				
		For details, see <i>ISO Technical</i> Programme				

PRODUCTION BY TECHNICAL SECTOR

Sectors as based on the International Classification for	DIS/FDIS		INTERNATIONAL STANDARDS			
Standards (ICS)	New	Total	New	No. of pages	Total	No. of pages
Generalities, infrastructures and sciences	154	180	69	3 401	1 219	36 648
Health, safety and environment	100	99	45	1 588	551	15 280
Engineering technologies	411	563	232	24 326	3 196	117 328
Electronics, information technology and telecommunications		288	147	10 268	2 026	124 611
Transport and distribution of goods	163	236	90	2 487	1 431	32 104
Agriculture and food technology	70	86	32	899	870	16 442
Materials technologies	374	469	181	6 067	3 857	77 634
Construction	40	43	16	725	278	7 845
Special technologies	12	12	1_	34	116	2 716
TOTAL	1 575	1 976	813	49 795	13 544	430 608

New: between 1 January and 31 December 2001

A **new** draft can be registered as both DIS and FDIS in the same year

Total: at 31 December 2001

Proportion by sector (by percent) of total output

	90%	80%	70%	60%	50%	40%	30%	20%	10%
		tures and scier				<u> </u>		9,	1
		andardization/Doc y organization and			nsport (03) –				
	ics/Natural science							9,	U
Health, s	afety and envi	ronment							5,0
	e technology (11) nt and health pro	– tection/Safety (13)							
									4,0
naineer	ring technolog	ies					00.5		
Netrology	and measuremen	t/Physical phenome	ena (17) – Testin	g (19) – Mechanio	cal systems and c	components	28,5		
		systems and compo gineering (27) – Ele					23,6		
Liectron Lectronics	i cs, informatio s (31) – Telecomm	n technology au unications/Audio a	na telecommu Ind video enginee	inications ering (33) –				14,6	
nformation	n technology/Offic	ce machines (35) –	J	3 ()				15,0	
mage tech	nnology (37)							1070	
Transpor	t and distribut	ion of goods	ooring (AE) Chir	shuilding and mar	ino atrusturas (47	١		12,9	
Road vehic Aircraft an	cle engineering (4) d space vehicles	3) – Railway engine engineering (49) – I	eering (45) – Ship Materials handlir	obuilding and mar ng equipment (53)	ine structures (47) –			
Road vehic Aircraft an	le engineering (4	3) – Railway engine engineering (49) – I	eering (45) – Ship Materials handlir	obuilding and mar ng equipment (53)	ine structures (47 –) –		12,9 10,6	
Road vehic Aircraft and Packaging Agriculti	cle engineering (4 d space vehicles and distribution of ure and food to	3) – Railway engine engineering (49) – I f goods (55)	eering (45) – Ship Materials handlir	obuilding and mar ng equipment (53)	ine structures (47 –) –			43
Road vehic Aircraft and Packaging Agriculture	cle engineering (4 d space vehicles of and distribution of ure and food to e (65) –	3) – Railway engine engineering (49) – I f goods (55)	eering (45) – Ship Materials handlir	obuilding and mar ng equipment (53)	ine structures (47 –) –			4,3
Road vehic Aircraft an Packaging	cle engineering (4 d space vehicles of and distribution of ure and food to e (65) –	3) – Railway engine engineering (49) – I f goods (55)	eering (45) — Ship Materials handlir	obuilding and mar ng equipment (53)	ine structures (47 –) –			4,3
Road vehic Aircraft an Packaging Agricultu Agriculture Tood techn	cle engineering (4 d space vehicles and distribution of wree and food to e (65) – nology (67)	3) – Railway engine engineering (49) – I If goods (55) echnology	eering (45) — Ship Materials handlir	obuilding and mar ng equipment (53)	ine structures (47 –) –	22.7		
Road vehic Aircraft and Packaging Agriculture Food techn Material Fextile and	cle engineering (4. d space vehicles and distribution of the clean of	3) – Railway engine engineering (49) – I if goods (55) echnology	Materials handlir	ng equipment (53)	- 	d minerals (73) –	23,7		
Road vehic Aircraft and Packaging Agriculture Agriculture Food techn Material Textile and Petroleum	cle engineering (4. d space vehicles and distribution of the clean of	3) – Railway engine engineering (49) – I if goods (55) 	Materials handlir	ng equipment (53)	r (71) – Mining an	d minerals (73) – amics	23,7		
Road vehich Aircraft and Packaging Agriculture Good techn Material Extile and Petroleum Industries (Industries)	cle engineering (4. d space vehicles and distribution of the close) and food test (65) – close (67) s technologies leather technologiand related technologies (81) – Rubber and	3) – Railway engine engineering (49) – I if goods (55) echnology	Materials handlir	ng equipment (53)	r (71) – Mining an	d minerals (73) – amics			6,4
Road vehick Aircraft and Packaging Agriculture Good technology and the Agriculture ood technology and Petroleum an	cle engineering (4. d space vehicles and distribution of the clean decoration of the clean decoration decorati	3) – Railway engine engineering (49) – I f goods (55) 	Materials handlir	ng equipment (53)	r (71) – Mining an	d minerals (73) – amics			
Road vehic Aircraft and Packaging Agriculture Agriculture Food techn Material Textile and Petroleum Industries (Construction	cle engineering (4. d space vehicles and distribution of the close) and food test (65) – close (67) s technologies leather technologiand related technologies (81) – Rubber and	3) – Railway engine engineering (49) – I f goods (55) 	Materials handlir	ng equipment (53)	r (71) – Mining an	d minerals (73) – amics			2,2
Road vehick and vehick actions and vehick actions and vehick actions and vehicles a	cle engineering (4. d space vehicles and distribution of the clean description of the clean description of the clean description descripti	3) – Railway engine engineering (49) – I f goods (55) 	Materials handlir	ng equipment (53)	r (71) – Mining an	d minerals (73) – amics			6,4
Road vehick increase and ackaging Agriculture ood techn Material extile and vetroleum industries (Construction in Increase and Increase	cle engineering (4. d space vehicles and distribution of the clean decrease of the clean	3) – Railway engine engineering (49) – I f goods (55) 	Materials handlir	ng equipment (53)	r (71) – Mining an	d minerals (73) – amics			2,2
Road vehick increase and ackaging Agriculture and technology and t	cle engineering (4. d space vehicles and distribution of the clean distribution dis	3) – Railway engine engineering (49) – I f goods (55) 	Materials handlir	emical technology ood technology (75 nnology (85) – Pai	r (71) – Mining an	d minerals (73) – amics			2,2

Meetings	12	technical meetings are in progress, on average, each working day of the year somewhere in the world
in 2001	1 223	technical meetings were held in 29 countries,comprising
	93	meetings of technical committees
	319	meetings of subcommittees
	811	meetings of working groups or ad hoc groups
Liaisons	565	international organizations are in liaison with ISO technical committees and subcommittees
Electronic access to technical information		Complete information on ISO's standardization activities (including the ISO Memento and the ISO Catalogue,) is available from ISO Online, accessible on the Web at the following address: www.iso.org
		Users will find here
	13 544	bibliographic data items on ISO International Standards
	4 405	bibliographic data items on draft ISO International Standards.
		Through ISO Online, by accessing World Standards Services Network (WSSN), users can also easily and directly access information on standardization developments within a number of international, regional and national standardizing bodies on some
	700 000	standards, technical regulations and other standards-type documents from all over the world.