

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 for the year 2003

Members       148       national standards bodies, comprising         97       member bodies correspondent members subscriber members         Technical Committee structure       2981 technical bodies, comprising technical committees subcommittees working groups and ad hoc study groups         546       2224 working groups and ad hoc study groups         For details, see ISO Memento         Staff       member bodies provide the administrative and technical         Technical       administrative and technical
correspondent members subscriber members  Technical Committee structure  188
Committee structure  188 technical committees subcommittees working groups and ad hoc study groups  For details, see ISO Memento  Staff Technical  Comprising technical committees subcommittees working groups and ad hoc study groups  For details, see ISO Memento
<ul> <li>188 technical committees subcommittees subcommittees working groups and ad hoc study groups</li> <li>For details, see ISO Memento</li> <li>Staff</li> <li>Technical</li> <li>Technical</li> </ul>
Staff 37 member bodies provide the administrative and technical
Technical administrative and technical
secretariats  services for the secretariats of technical committees (TC) and subcommittees (SC)
These services equal a full-time staff of persons
Central 151 full-time staff
Secretariat in from
Geneva countries coordinate the worldwide activities of ISO
Financing  140 million CHF per year is estimated as the operational expenditure for the ISO work*, of which
80% is financed directly by
member bodies holding TC and SC secretariats, and
through member subscriptions and publications income, covering the costs of the Central Secretariat
* Not included: costs for the technical experts

ISO in figures

Development of International Standards		
Total at 31 December	14 251	International Standards and standards-type documents
2003	490431	These standards represent a total output of pages in English and French (terminology is also often provided in other languages)
in 2003	995	International Standards and standards-type documents published
	59298	This output represents a total of pages for 2003 For details, see <i>ISO Catalogue</i>
Work in progress	4169	work items appear on the programmes of work of the technical committees
31 December		The breakdown is as follows:
2003	997	new work items at preparatory stage
	1250	committee drafts
	1922	draft International Standards (DIS) and final draft International Standards (FDIS)
in 2003	633	new work items registered
2333	829	committee drafts registered
	1820	draft International Standards and final draft International Standards registered
		For details, see ISO CataloguePlus on CD-ROM

## PRODUCTION BY TECHNICAL SECTOR

Sectors as based on the	DIS/	FDIS	INTERNATIONAL STANDARDS				
International Classification for Standards (ICS)	New	Total	New	No. of pages	Total	No. of pages	
Generalities, infrastructures and sciences	140	165	86	3877	1318	42 257	
Health, safety and environment	99	102	58	1662	622	17 696	
Engineering technologies	468	533	246	18 318	3 482	138 222	
Electronics, information technology and telecommunications	261	265	170	19958	2200	140 234	
Transport and distribution of goods	252	240	115	4833	1548	37 786	
Agriculture and food technology	92	93	44	1179	898	18 114	
Materials technologies	464	439	257	8768	3773	84860	
Construction	23	65	13	529	295	8 4 5 2	
Special technologies	21	20	6	174	115	2810	
TOTAL	1820	1922	995	59 298	14 251	490 431	

**New:** between 1 January and 31 December 2003

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

## Proportion by sector (by percent) of total output

00%	90%	80%	70%	60%	50%	40%	30%	20%		10%
	es, infrastructur Terminology/Standa						<u>'</u>		8.6	
Sociology/Se	rvices/Company org /Natural sciences (	ganization and ma		stration/Transpor	t (03) –				9,2	
	ety and enviror	nment								5,3
	echnology (11) – and health protection	on/Safety (13)								4,4
/letrology an	ig technologies d measurement/Ph se (21) – Fluid syste	ysical phenomena	(17) – Testing (19 nts for general use	) – Mechanical sy 2 (23) – Manufacti	stems and compouring engineering	onents	27,7			
inergy and h	eat transfer engine	ering (27) – Electri	cal engineering (2	9) – Precision me	chanics/Jeweller	y (39)	24,4			
Electronics, information technology and telecommunications Electronics (31) – Telecommunications/Audio and video engineering (33) –					1		13,8			
	echnology/Office m			( - · /				15,4		
			ļ			<u> </u>				
Road vehicle	and distribution engineering (43) –	Railway engineeri			tructures (47) –			12,5	5	
Road vehicle Aircraft and s	and distribution engineering (43) – space vehicles engind d distribution of go	Railway engineeri neering (49) – Mat			tructures (47) –	T			5 0,9	
Road vehicle Aircraft and s Packaging an Agriculture	engineering (43) – space vehicles engined distribution of good e and food tech	Railway engineeri neering (49) – Mat ods (55)			tructures (47) –					4,9
Road vehicle Aircraft and s Packaging an Agriculture Agriculture (6	engineering (43) – lepace vehicles engind distribution of good lepace and food tech (5) –	Railway engineeri neering (49) – Mat ods (55)			tructures (47) –				0,9	4,9 6,3
Road vehicle Aircraft and s Packaging an Agriculture Agriculture (6 food technology  Materials  Textile and le	engineering (43) – space vehicles engind distribution of go e and food tech (5) – ogy (67)  technologies ather technology (5	Railway engineerineering (49) – Matods (55)  nology  1  9) – Clothing indu	erials handling ed	quipment (53) –	) – Mining and m	 	22,8		0,9	
Road vehicle Aircraft and s Packaging an Agricultur Agriculture Ag	engineering (43) – lpace vehicles engind distribution of go e and food tech (55) – pogy (67)	Railway engineerineering (49) – Matods (55) Inology  J O Clothing indu gies (75) – Metallu	erials handling ed	quipment (53) –	) — Mining and m Glass and ceramic	CS	22,8		0,9	
Road vehicle Aircraft and s Packaging an Agricultur Agriculture (6 Food technolo Materials Extile and le Petroleum an Industries (81 Constructio	engineering (43) – Ispace vehicles engind distribution of gode and food tech (55) – Gode (67)  technologies ather technology (5 d related technologies) – Rubber and plast – Rubber and plast – Rubber and build on materials and build	Railway engineerineering (49) – Matods (55)  nology  One Clothing industries (75) – Metallustics industries (83)	erials handling ed	quipment (53) –	) — Mining and m Glass and ceramic	CS			0,9	
Road vehicle Aircraft and s Packaging an Agricultur Agriculture (6 Food technolo Materials Extile and le Petroleum an Industries (81 Constructio	engineering (43) – Ispace vehicles engind distribution of gode and food tech (55) – Gode (67)  technologies ather technology (5 d related technologies) – Rubber and plast – Rubber and plast – Rubber and build on materials and build	Railway engineerineering (49) – Matods (55)  nology  One Clothing industries (75) – Metallustics industries (83)	erials handling ed	quipment (53) –	) — Mining and m Glass and ceramic	CS			0,9	6,3
Road vehicle Aircraft and s Packaging an  Agriculture Agriculture (& Food technolo  Materials Fextile and le Petroleum an Industries (&1  Constructio Civil engineer  Special technolo  Special technolo  Special technolo  Constructio Civil engineer  Constructio Civil engineer	engineering (43) – Ispace vehicles engind distribution of gode and food tech (55) – Gode (67)  technologies ather technology (5 d related technologies) – Rubber and plast – Rubber and plast – Rubber and build on materials and build	Railway engineerineering (49) – Matods (55)  nology  One Clothing industries (75) – Metallustics industries (83)	erials handling ed	quipment (53) –	) — Mining and m Glass and ceramic	CS			0,9	3,4

Total: at 31 December 2003

<b>Meetings</b> in 2003	12	technical meetings are in progress, on average, each working day of the year somewhere in the world
	1290	technical meetings were held in 27 countries,comprising
	113	meetings of technical committees
	348	meetings of subcommittees
	829	meetings of working groups or ad hoc groups
Liaisons	570	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
	14 251	bibliographic data items on ISO International Standards
	4 169	bibliographic data items on draft ISO International Standards.
	700000	Through ISO Online, by accessing World Standards Services Network (WSSN), users can also access information on standardization developments within a number of international, regional and national standardizing bodies and on some bibliographic data related to standards, technical regulations and other standards-type documents from all over the world.