

# ISO 13399-1:2006-02 (E)

## Cutting tool data representation and exchange - Part 1: Overview, fundamental principles and general information model

---

Contents		Page
Foreword .....		vi
Introduction .....		vii
1	Scope .....	1
2	Normative references .....	1
3	Terms and definitions .....	2
4	Fundamental concepts and assumptions .....	3
5	Information requirements .....	6
5.1	Units of Functionality .....	6
5.1.1	classification .....	6
5.1.2	dimension_tolerance .....	6
5.1.3	effectivity .....	7
5.1.4	external_reference_mechanism .....	7
5.1.5	individual_definition_structure .....	8
5.1.6	individual_management_data .....	8
5.1.7	item_definition_structure .....	9
5.1.8	item_property .....	9
5.1.9	product_management_data .....	10
5.2	Application objects .....	11
5.2.1	default_language_string .....	11
5.2.2	alias_select .....	11
5.2.3	assigned_document_select .....	12
5.2.4	classification_source_select .....	12
5.2.5	classified_element_select .....	12
5.2.6	documented_element_select .....	12
5.2.7	effective_element_select .....	13
5.2.8	general_organizational_data_select .....	13
5.2.9	item_characteristic_select .....	14
5.2.10	item_property_select .....	14
5.2.11	limitation_definition_select .....	14
5.2.12	person_organization_select .....	14
5.2.13	property_source_select .....	14
5.2.14	string_select .....	15
5.2.15	alias_identification .....	15
5.2.16	application_context .....	16
5.2.17	assembly_association .....	16
5.2.18	assembly_definition .....	17
5.2.19	cartesian_coordinate_space .....	17
5.2.20	cartesian_coordinate_space_2d .....	17
5.2.21	cartesian_coordinate_space_3d .....	18
5.2.22	classification_system .....	18
5.2.23	classification_association .....	18
5.2.24	classification_association_relationship .....	19
5.2.25	classification_attribute .....	20
5.2.26	coating .....	21
5.2.27	coupling .....	21

5.2.28	cutting_condition .....	21
5.2.29	cutting_data_association .....	22
5.2.30	date_time .....	22
5.2.31	digital_document .....	23
5.2.32	digital_file .....	23
5.2.33	din4000_reference .....	23
5.2.34	document .....	23
5.2.35	document_assignment .....	24
5.2.36	document_content_property .....	25
5.2.37	document_creation_property .....	26
5.2.38	document_file .....	27
5.2.39	document_format_property .....	28
5.2.40	document_location_property .....	29
5.2.41	document_representation .....	30
5.2.42	document_size_property .....	31
5.2.43	document_type_property .....	31
5.2.44	document_version .....	32
5.2.45	document_version_relationship .....	33
5.2.46	duration .....	34
5.2.47	effectivity .....	34
5.2.48	effectivity_assignment .....	36
5.2.49	effectivity_relationship .....	36
5.2.50	external_file_id_and_location .....	37
5.2.51	external_geometric_model .....	38
5.2.52	external_library_reference .....	38
5.2.53	external_model .....	39
5.2.54	external_picture .....	39
5.2.55	general_classification_hierarchy .....	40
5.2.56	general_classification .....	40
5.2.57	geometric_model_relationship_with_transformation .....	41
5.2.58	grade .....	42
5.2.59	grade_relationship .....	42
5.2.60	item .....	43
5.2.61	item_characteristic_association .....	44
5.2.62	item_definition .....	44
5.2.63	item_definition_relationship .....	45
5.2.64	item_instance .....	45
5.2.65	item_structure_association .....	46
5.2.66	item_version .....	47
5.2.67	item_version_relationship .....	47
5.2.68	language .....	49
5.2.69	limits_and_fits .....	49
5.2.70	location .....	50
5.2.71	mated_item_relationship .....	50
5.2.72	material_designation .....	50
5.2.73	mating_association .....	50
5.2.74	mating_definition .....	51
5.2.75	multi_language_string .....	51
5.2.76	named_size .....	52
5.2.77	numerical_value .....	52
5.2.78	organization .....	53
5.2.79	person .....	54
5.2.80	person_in_organization .....	54
5.2.81	person_organization_assignment .....	55
5.2.82	physical_document .....	56
5.2.83	physical_file .....	56
5.2.84	physical_item .....	57
5.2.85	physical_item_location_association .....	57
5.2.86	physical_item_definition .....	57
5.2.87	physical_item_state_association .....	57
5.2.88	physical_item_structure_association .....	57
5.2.89	physical_item_version .....	58

5.2.90	plib_class_reference .....	58
5.2.91	plib_property_reference .....	58
5.2.92	plus_minus_bounds .....	59
5.2.93	property .....	59
5.2.94	property_relationship .....	61
5.2.95	property_value .....	61
5.2.96	property_value_association .....	62
5.2.97	property_value_representation .....	63
5.2.98	property_value_representation_relationship .....	64
5.2.99	quantified_instance .....	65
5.2.100	realized_item_association .....	65
5.2.101	rectangular_size .....	65
5.2.102	specific_item_classification .....	66
5.2.103	specific_item_classification_hierarchy .....	67
5.2.104	state .....	67
5.2.105	string_value .....	67
5.2.106	string_with_language .....	67
5.2.107	substrate .....	68
5.2.108	transformation .....	68
5.2.109	transformation_2d .....	68
5.2.110	transformation_3d .....	68
5.2.111	unit .....	69
5.2.112	value_limit .....	69
5.2.113	value_limitation .....	69
5.2.114	value_list .....	70
5.2.115	value_range .....	70
5.2.116	value_with_unit .....	71
5.2.117	workpiece_feature .....	71
6	Application interpreted model .....	73
6.1	Mapping specification .....	73
6.1.1	classification UoF .....	75
6.1.2	dimension_tolerance UoF .....	93
6.1.3	effectivity UoF .....	96
6.1.4	external_reference_mechanism UoF .....	107
6.1.5	individual_definition_structure UoF .....	140
6.1.6	individual_management_data UoF .....	142
6.1.7	item_definition_structure UoF .....	151
6.1.8	item_property UoF .....	160
6.1.9	product_management_data UoF .....	186
6.2	AIM EXPRESS short listing .....	226
6.2.1	cutting_tool_schema types .....	226
6.2.2	cutting_tool_schema entities .....	231
6.2.3	cutting_tool_schema rules .....	232
	Annex A (normative) AIM longform .....	285
	Annex B (normative) AIM short names .....	372
	Annex C (normative) ARM EXPRESS listing .....	376
	Annex D (informative) ARM EXPRESS-G diagrams .....	390
	Annex E (informative) AIM EXPRESS-G diagrams .....	411
	Bibliography .....	443