

<b>Title</b>	<b>OLAYERS TAGS – Tag Names for OFML-compatible Layers<sup>1</sup></b>
<b>Author/Editor</b>	Ekkehard Beier, EasternGraphics im Auftrag des Arbeitskreises/on behalf of the working group <i>Industrielle Aspekte der OFML-Normung (IAON)</i>
<b>Reference</b>	Title: <b>OLAYERS Tag Names</b> Version/Status: <b>1.2 Final</b> Date: <b>2013-07-17</b>

Dies ist ein begleitendes Dokument zur OLAYERS Spezifikation. Hier werden die Vorschläge zur einheitlichen Verwendung der Tag-Bezeichner aufgelistet.

This is a companion document to OLAYERS Specification. Here, the suggestions for the uniform use of the tag identifiers are listed.

## Geometry Tags/Geometrie-Tags

Group/Gruppe	Tag	Purpose/Verwendungszweck
<b>General</b> <b>Allgemein</b>	<b>ANY</b>	Anything. Unspecified. Beliebig. undefiniert.
<b>Tables</b> <b>Tische</b>	<b>TB_ATTACH</b>	Attachments for tables like trays etc. Anbauten für Tische
	<b>TB_BACKPLANE</b>	Modesty panel Rückwand
	<b>TB_CABLE_DUCT</b>	Cable ducts Kabelkanäle
	<b>TB_CASTORS</b>	Castors Rollen
	<b>TB_CLIPBOARD</b>	Clipboards Ablagen
	<b>TB_CONNECTOR</b>	Connections Verbinder
	<b>TB_COVER</b>	Covers Abdeckungen
	<b>TB_EDGE</b>	Edge of tables Tischkanten
	<b>TB_FOOT</b>	Feets Füße
	<b>TB_FRAME</b>	Frame for tables Tischrahmen
	<b>TB_FRAME_PART</b>	Frame parts Rahmenelemente
	<b>TB_GLASS</b>	Glass parts Glaselemente
	<b>TB HOLDER</b>	Holders for attachable parts Halter für anbaubare Teile
	<b>TB_INLAY</b>	Inlays in table tops Einlagen für Tischoberflächen
	<b>TB_ORGA_FRAME</b>	Orga frames Orga-Rahmen
	<b>TB_ORGA_PANEL</b>	Orga panels Orga-Paneele
	<b>TB_ORGA_PARTS</b>	Orga parts

<sup>1</sup> Copyright (C) 2006 -2013 Working Group *Industrielle Aspekte der OFML-Normung*. All rights reserved.

		Orga-Teile
	<b>TB_ORGA_PLATE</b>	Orga plate
		Orga-Platte
	<b>TB_SLIDER</b>	Sliders
		Gleiter
	<b>TB_STONE</b>	Stone parts
		Stein-Elemente
	<b>TB_TABLE_TOP</b>	Top of tables
		Tischplatten
	<b>TB_TRAVERSE</b>	Traverses for tables
		Tischtraversen
	<b>TB_WELT</b>	Welt
		Stosskanten
<b>Chairs</b>	<b>CH_ARM_PAD</b>	Arm pads
<b>Stühle</b>		Armpolster
	<b>CH_ARM_REST</b>	Arm rests
		Armlehnen
	<b>CH_ARM_GIRDER</b>	Arm girder
		Armlehnenträger
	<b>CH_ATTACH</b>	Attachments for chairs like trays etc.
		Anbauten für Stühle
	<b>CH_BACK_BAIL</b>	Back bail
		Rückenbügel
	<b>CH_BACK_PAD</b>	Back pads
		Rückenpolster
	<b>CH_BACK_REST</b>	Back rests
		Rückenlehne
	<b>CH_BACK_SHELL</b>	Back shell
		Rückenschale
	<b>CH_BAIL</b>	Bail
		Bügel
	<b>CH_CASTORS</b>	Castors
		Rollen
	<b>CH_CASTORS_TREAD</b>	Castors tread
		Laufflächen von Rollen
	<b>CH_CONNECTOR</b>	Connectors
		Verbinder
	<b>CH_COVER</b>	Covers
		Abdeckungen
	<b>CH_FEETS</b>	Feets
		Beine
	<b>CH_FOOT_CROSS</b>	Foot crosses
		Fußkreuze
	<b>CH_FRAME</b>	Frame
		Gestell/Rahmen
	<b>CH_HEAD_REST</b>	Head rests
		Kopfstützen
	<b>CH_LEVERS</b>	Lever
		Hebel
	<b>CH_LOGO</b>	Logos
		Logos
	<b>CH_LUMBAR_PADS</b>	Lumbar pads
		Polster Lumbalstütze
	<b>CH_LUMBAR_MECHANICS</b>	Lumbar mechanics

		Mechanik Lumbalstütze
	<b>CH_MECHANICS</b>	Mechanics
		Mechanik
	<b>CH_NET_BACK</b>	Net backs
		Netzrücken
	<b>CH_PIPE</b>	Pipe with gas adjustment
		Rohr mit Gasverstellung
	<b>CH_SEAT</b>	Plastic seat under the pads
		Plastiksitz unter dem Polster
	<b>CH_SEAT_GRIDER</b>	Seat grider
		Sitzträger
	<b>CH_SEAT_PAD</b>	Seat pads
		Sitzpolster
	<b>CH_TRAVERSE</b>	Traverses
		Traversen
<b>Containers</b>	<b>CO_BACK_PLANE</b>	Backplanes
<b>Container</b>		Rückwände
	<b>CO_BASIC</b>	Sides and bottom plates
		Korpus
	<b>CO_CASTORS</b>	Castors
		Rollen
	<b>CO_CONNECTOR</b>	Connectors
		Verbinder
	<b>CO_COVER</b>	Covers
		Abdeckungen
	<b>CO_EDGE</b>	Edge of top plates
		Kanten
	<b>CO_EDGE_COVER</b>	Edge cover of the bottom plate
		Kantenschutz
	<b>CO_FOOT</b>	Feets
		Füße
	<b>CO_FRAME</b>	Frame
		Gestell/Rahmen
	<b>CO_FRONT</b>	Front
		Front
	<b>CO_HANDLE</b>	Handles
		Griffe
	<b>CO_INTERIOR</b>	Drawer inset
		Schubfacheinlagen
	<b>CO_LABEL</b>	Labels
		Schilder
	<b>CO_LOCK</b>	Locks
		Schloß
	<b>CO_SLIDER</b>	Sliders
		Gleiter
	<b>CO_SOCKET</b>	Sockets
		Sockel
	<b>CO_TAMBOUR_SHUTTER</b>	Tambour shutter
		Rolladen
	<b>CO_TOP_PLATE</b>	Top plates
		Platten
	<b>CO_HANDLE_STRIP</b>	Handle strips
		Griffleisten
	<b>CO_HANDLE_FOLD</b>	Handle folds

		Klappbügel
<b>Cupboards and Shelves</b>	<b>SH_BACKPLANE</b>	Backplanes
<b>Schränke</b>		Rückwände
	<b>SH_BASIC</b>	Sides and bottom plates
		Korpus
	<b>SH_BLIND</b>	Roller blind
		Verblendung von Rollen
	<b>SH_CASTORS</b>	Castors
		Rollen
	<b>SH_CONNECTOR</b>	Connectors
		Verbinder
	<b>SH_CONNECTOR_CROSS</b>	Cross in connectors
		Verbinderkreuz
	<b>SH_COVER</b>	Covers
		Verbindungen
	<b>SH_EDGE</b>	Edge of top plates
		Kanten
	<b>SH_FLAP</b>	Flaps
		Klappen
	<b>SH_FOOT</b>	Feets
		Füße
	<b>SH_FRAME</b>	Frame
		Gestell/Rahmen
	<b>SH_FRONT</b>	Fronts
		Frontteile
	<b>SH_FRONT_SIU</b>	Fronts with sound insulation unit
		Schallschutzfront
	<b>SH_GLASS</b>	Glass parts
		Glasteile
	<b>SH_HANDLE</b>	Handles
		Griffe
	<b>SH_HANDLE_SIDE</b>	Side of handles
		Griffseiten
	<b>SH_HANDLE_STRIP</b>	Handle strip
		Griffleiste
	<b>SH_LOCK</b>	Locks
		Schloß
	<b>SH_ORGA_PANEL</b>	Orga panels
		Orga-Paneele
	<b>SH_PERFORATE_PLATE</b>	Perforated plate
		Lochblech
	<b>SH_PILLAR</b>	Pillars
		Säulen
	<b>SH_SEAT_PAD</b>	Seat pads
		Sitzpolster
	<b>SH_SHELF</b>	Shelfs
		Fachboden
	<b>SH_SLIDER</b>	Sliders
		Gleiter
	<b>SH_SOCKET</b>	Sockets
		Sockel
	<b>SH_TOP_PLATE</b>	Top plates
		Platten

	<b>SH_WELT</b>	Welts Stosskanten
<b>Wall Partitions</b>	<b>WP_BLIND</b>	Blinds
<b>Trennwände</b>		Schirm/Blende
	<b>WP_CABLE_DUCT</b>	Cable ducts Kabelkanäle
	<b>WP_CASTORS</b>	Castors Rollen
	<b>WP_CONNECTOR</b>	Connectors Verbinder
	<b>WP_COVER</b>	Covers Abdeckungen
	<b>WP_DOOR</b>	Doors Türen
	<b>WP_FOOT</b>	Feets Füße
	<b>WP_FOOT_FRAME</b>	Foot frames Fußgestelle
	<b>WP_FRAME</b>	Frames Gestell/Rahmen
	<b>WP_FRAME_PART</b>	Frame parts Gestell-/Rahmenelemente
	<b>WP_FRONT</b>	Fronts Fronten
	<b>WP_GLASS</b>	Glass parts Glasteile
	<b>WP_HANDLE</b>	Handles Griffe
	<b>WP_ORGA_PANEL</b>	Orga panels Orga-Paneele
	<b>WP_PANEL</b>	Panels Paneele
	<b>WP_PERFORATE_PLATE</b>	Perforated plate Lochblech
	<b>WP_SLIDER</b>	Sliders Gleiter
	<b>WP_SOCKET</b>	Sockets Sockel
	<b>WP_TOP_PLATE</b>	Top plates Platten
<b>Media Elements</b>	<b>ME_BACKPLANE</b>	Backplanes
<b>Media-Elemente</b>		Rückwände
	<b>ME_CASTORS</b>	Castors Rollen
	<b>ME_COVER</b>	Covers Abdeckungen
	<b>ME_EDGE</b>	Edge of top plates Kanten
	<b>ME_FOOT</b>	Feets Füße
	<b>ME_FRAME</b>	Frames Rahmen
	<b>ME_FRAME_PART</b>	Frame parts

	Rahmenteile
<b>ME_GLASS</b>	Glass parts
	Glasteile
<b>ME_INLAY</b>	Inlays in table tops
	Einlagen in Platten
<b>ME_PANEL</b>	Panels
	Paneele
<b>ME_SLIDER</b>	Sliders
	Gleiter
<b>ME_TOP_PLATE</b>	Top plates
	Platten
<b>ME_TRAVERSE</b>	Traverses
	Traversen