

Documentation

ASISKNOWN Settypes

Last updated: 30.03.2009

Version 1.01.02

Authors: Peter Aichner, Philipp Brüning, Stefan Niederkofler

Copyright © 2009 by Crystal Design

Eisackstr. 1, I-39040 Vahrn

www.crystal-design.com

This documented with all its parts is copyrighted. Any use not obeying copyright law without explicit permission of Crystal Design is prohibited and culpable. This applies in particular to reproduction, translation and storage and processing in electronic systems.

NOTE FOR CHANGES AND ERRORS HIGHLIGHT: Fields whose names have been changed (both due to spelling errors and to adapt them to the same conventions) have a red background, and the old name is shown in parentheses. When an incongruence is found between the field type and the database field type, the whole row text is set to bold.

With a Grey background are marked all those fields where we found type issues, and for wich we ask for further informations. Mainly this happened for the following reason:

- The specified type and database type are different, or the size (i.e. for varchar) does not match.***
- The specified type/db type appears wrong in respect to the supposed contained data.***
- A specific field appears in more tables in similar contexts, but the type is different.***

Contents

Contents.....	2
Settype schemata ASISKNOWN.xml	3
AsIsKnown Settype "VS_SUPPLIER" (Supplierdata)	4
AsIsKnown Settype "VS_CATALOG"	5
AsIsKnown Settype "VS_MODEL"	6
AsIsKnown Settype "VS_MEDIAITEM" (Pictures, Documents)	7
AsIsKnown Settype "VS_GROUP" (Program-, Assortmentgroupage)....	8
AsIsKnown Settype "VS_ARTICLE" (Product-, Primeproductdata).....	9
AsIsKnown Settype "VS_RALCOLOR"	10
AsIsKnown Settype "VS_DELIVERYDATA" (Deliverydata)	10
AsIsKnown Settype "VS_PACKAGEDATA" (Packagedata)	11
AsIsKnown Settype "VS_PRICE" (Pricing)	11
AsIsKnown Settype "VS_MEASUREMENT" (Produkt dimensions)	12
AsIsKnown Settype "VS_SETOPTIONVALUE"	13
AsIsKnown Settype "VS_CONDITION"	13
AsIsKnown Settype "VS_PRICEREF" (Reference price)	13
AsIsKnown Settype "VS_ORDERNR" (Ordercode)	14
AsIsKnown Settype "VS_METADATA" (Misc. Productdata)	14
AsIsKnown Settype "VS_ARTICLEREF" (Reference to other product) .	15
AsIsKnown Settype "VS_CATEGORYREF" (Reference to category).....	15
AsIsKnown Settype "VS_OPTION" (Option)	16
AsIsKnown Settype "VS_OPTIONVALUE" (Option value).....	17
AsIsKnown Settype "VS_OPTIONVALUEGROUP" (Succeeding values). 17	
AsIsKnown Settype "VS_USER" (Userdata)	18
AsIsKnown Settype "VS_DEALER" (Dealerdata)	19
AsIsKnown Settype "VS_DOMAIN" (Configurationdata)	20
AsIsKnown Settype "VS_LANG" (Configurationdata)	20

						M/K	How many times
VS_DATA	2	3	4	5	Content		
VS_SUPPLIER					Supplierdata	M	1
	VS_USER				Supplier's user	K	1 - n
	VS_MEDIAITEM				Supplierspecs. Pictures, Documents	K	1 - n
VS_CATALOG					Cataloguedata	M	1 - n
	VS_MEDIAITEM				Cataloguespec. Pcitures, Documents	K	1 - n
	VS_OPTION				Options	K	1 - n
			VS_MEDIAITEM		Option spec. Pictures, Documents	K	1 - n
	VS_OPTIONVALUE				Optionvalues	K	1 - n
			VS_MEDIAITEM		Optionvalues spec. Pictures, Documents	K	1 - n
	VS_OPTIONVALUEGROUP				Succeeding Optionvalues	K	1 - n
	VS_CATEGORYREF				Reference to Category	K	1 - n
	VS_PRICE				Pricing	K	1 - n
	VS_MODEL				Model	K	1 - n
	VS_GROUP				Program-, Assortmentgroup	M	1 - n
		VS_MEDIAITEM			Groupspec. Pictures, Documents	K	1 - n
		VS_GROUP			Assortmentgroup	K	1 - n
		VS_METADATA			Misc. Data	K	1 - n
		VS_ARTICLE			Product-, Primeproductdata	M	1 - n
			VS_RALCOLOR		Ral Colorspecs of the product	M	1 - n
			VS_MEDIAITEM		Productspec. Pictures, Documents	K	1 - n
			VS_DELIVERYDATA		Deliverydaten	K	1 - n
			VS_PACKAGEDATA		Pakagedata	K	1 - n
			VS_PRICE		Pricing	K	1 - 8
			VS_PRICEREF		Pricerference	K	1 - n
			VS_MEASUREMENT		Mass	K	1 - n
			VS_SETOPTIONVALUE		Optionstree	K	1 - n
				VS_PRICEREF	Referenced by Codex on VS_PRICE	K	1 - 8
				VS_PRICE	Pricing	K	1 - 8
				VS_CONDITION	Ruleset	K	1 - n
			VS_ORDERNR		Plain Ordercode of the Supplier	K	1 - n
				VS_PRICE	Pricing	K	1 - 8
				VS_METADATA	Misc. Productdata	K	1 - n
			VS_ARTICLEREF		Reference to other product	K	1 - n
			VS_CATEGORYREF		Reference to category	K	1 - n
VS_DEALER					Dealerdata	K	1 - n
	VS_USER				Supplier's user	K	1 - n
	VS_MEDIAITEM				Vendor's expositionpictures	K	1 - n
	VS_CATEGORY				Category	K	1 - n
		VS_CATEGORY			Subcategory	K	1 - n
		VS_METADATA			Misc. Data	K	1 - n
		VS_MEDIAITEM			Picture	K	1 - n
		VS_ARTICLEREF			Reference to product	K	1 - n
		VS_MEDIAITEMREF			Preference to MediaItem	K	1 - n

AsIsKnown Settype "VS_SUPPLIER" (Supplierdata)

VS_XML						
Name	Description	Content	CSA Pricat	Att/ Tag	Language	M K Type
Codex	Codex	Unique internal codex		ATT		M AN32
ILN	ILN	International Locationnumber (Englisch: GLN). Identifies complete firm identifier and address.	√	ATT		K AN13
ZipCode	ZipCode	Character- or Digitcombination, designating target address on postal deliveries	√	ATT		K AN8
Country	Country, ISO code	Identifier of country (digit/characters)	√	ATT		K IsoCountry
Phone (Fone)	Phone		√	ATT		K AN35
Fax	Fax		√	ATT		K AN35
ShowOnline				ATT		K N1
ShowDetail				ATT		K N1
Language	Language	ISO Standard		ATT		K AN2
CreationDate	Date	Date of creation		ATT		K D14
Memo	Siteplan			CDATA	x	K AN8192
Name1	Name (1)		√	TAG	x	M AN50
Name2	Name (2)		√	TAG	x	K AN50
Name3	Name (3)		√	TAG	x	K AN35
Street	Street		√	TAG	x	K AN50
City	City		√	TAG	x	K AN35
Email	Email		√	TAG	x	K AN70
Homepage	Homepage Company		√	TAG	x	K AN70
ContactName	Contact, Name		√	TAG		K AN35
ContactPhone (ContactFone)	Contact, Phone		√	TAG		K AN35
ContactFax	Contact, Fax		√	TAG		K AN35
ContactEmail	Contact, Email		√	TAG		K AN70
Keywords	Searchwords			TAG	x	K AN256
Interests	Interests	Which sector		TAG		K AN1024
OtherWaregroup		Other sector		TAG		K AN50
VS_USER	Suppl.'s users			MODUL		K
VS_MEDIAITEM	Pictoral data			MODUL		K

AsIsKnown Settype "VS_CATALOG"

VS_XML						
Name	Description	Content	CSA Pricat	Att/ Tag	Language	M K Type
Version	Version	Versionnumber of ASISKOWN version	√	ATT		K AN35
Codex	Number	Unique catalogue number	√	ATT		M AN32
Date	Date	Date of creation of catalogue. Does not affect validity.	√	ATT		K D8
LastUpdate	Date and Time	Last Update.	√	ATT		K D14
LastUpdateUser	UserName	Which user it has been.	√	ATT		K AN32
ValidFrom	Valid from	Date, from when on the contents may be used.	√	ATT		K D8
ValidTo	Valid through	Date, to when the contents may be used	√	ATT		K D8
SupplierCodex	Codex of Supplier	Codex of Catalogue-supplier.	√	ATT		M AN32
Language	Language, ISO code	ISO-identifier of the first language, which the text of the catalogue is written in.	√	ATT		M K IsoLanguage
Country	Country, ISO code	ISO-identifier of the country the catalogue addresses.	√	ATT		K IsoCountry
FormatArticle	Format Article Nr.	Method of applied pricing 1 = CSA Pricat conform method 2-x=projectspecific method		ATT		K AN35
FormatPrice	Price calculation	Method of applied pricing 1 = CSA Pricat conform method 2-x=projectspecific method		ATT		K AN35
ProcessKey	ProcessKey			ATT		K AN100
EmbedConfigTreeInBasket				ATT		K N1
ShowDetailDialog				ATT		K N1
Public	Public			ATT		K N1
Position	Position			ATT		K N8
Classification	Classification	1="do not edit plain articles" 2="plain articles multimedial" 3="Catalogue with configurationtree" 4="Catalogue with color-consultation" 5="Catalogue with planning"		ATT		K N1
UserGroups	Access permissions			ATT		K AN100
LastUpdate	Last update			ATT		K D14
PricelistInfo1				ATT		K AN50
PricelistInfo2				ATT		K AN50
PricelistInfo3				ATT		K AN50
CalcCorrPrice				ATT		K N15-4
CalcCorrPercent1				ATT		K N15-4
CalcCorrPercent2				ATT		K N15-4
CalcCorrPercent3				ATT		K N15-4
Currency				ATT		K AN10
DefaultTextureWidth		Standardvalue 15		ATT		K N8
DefaultTextureHeight		Standardvalue 15		ATT		K N8
Name	Name	Name of catalogue	√	TAG	x	M AN70

Long_Description	Listview		CDATA	x	K	AN256
Keywords	Searchwords		TAG		K	AN256
Memo	Infopage		CDATA	x	K	AN8192
PrintDescription	Ad-text print		CDATA		K	AN4000
Sortiment	Assortment		TAG			AN20
Collection	Collection		TAG			AN160
UrlSmartContent	External Link		TAG		K	AN160
SalesPrice_Title			TAG		K	AN100
CalculationBasis			TAG		K	AN50
VS_MEDIAITEM	Article media		MODUL		K	
VS_OPTION	Options		MODUL		K	
VS_OPTIONVALUE	Optionvalues		MODUL		K	
VS_OPTIONVALUE GROUP	Optionvaluegroups		MODUL		K	
VS_CATEGORYREF		Referenced from VS_CATEGORY	MODUL		K	
VS_PRICE	Pricing		MODUL		K	
VS_MODEL	Model		MODUL		K	
VS_GROUP	Productgroup		MODUL		K	

AsIsKnown Settype "VS_MODEL"

VS_XML						
Name	Description	Content	CSA Pricat	Att/ Tag	Language	M K Type
Codex	Number	A unique modelnumber		ATT		M AN32
PriceGroup	Pricegroup			ATT		M AN60
Name	Name	Name of the catalogue		TAG	x	M AN70
TableDescription	Tabledescription	Tabledescription as: TABLETEXT:@Columntitle#Value		TAG	x	K AN1024

AsIsKnown Settype "VS_MEDIAITEM" (Pictures, Documents)

VS_XML						
Name	Description	Content	CSA Pricat	Att/ Tag	Language	M K Type
Codex	Codex			ATT		M AN32
EAN	EAN		√	ATT		K N14
MediaType (Mediatype)	Mediatype	Code identifying the multimediaobject's type unambiguously. PCT = Picturefile VDO = Video TXT = Textfile SND = Soundfile OTH = Misc. File SHO=Showroom	√	ATT		M EnumMediaType
FunctionType (Functiontype)	Functiontype	Code describing the multimediaobject's purpose SKE = Sketch TPL = Typeplan PCT = Single picture APT = MilieUIImage ASI = Contructionplan PLT = Pricelist CAI = Servicing hint SAD = Security hint DPI = Disposal rules CTI = Customer information	√	ATT		M EnumFunctionType
OrigImageScale	Scale	Factor	√	ATT		K N15-4
OrigImageWidth	Pic.-width (px)	Value as pixels	√	ATT		K N13
OrigImageHeight	Pic.-height (px)	Value as pixels	√	ATT		K N13
TextureScale	Scale	Factor	√	ATT		K N15-4
TextureWidth	Pic.-width (px)	Value as pixels	√	ATT		K N13
TextureHeight	Pic.-height (px)	Value as pixels	√	ATT		K N13
ColorDepth	Colordepth	Value as bit	√	ATT		K N15-3
Resolution	Resolution	Value dpi	√	ATT		K N15-3
Source	Source	Access to multimediaobject. Without filename, e.g. „WWW.MOEBELHERSTELLER.DE/BILDER/“	√	ATT		K AN512
ValidFrom	Valid from	Date, from when on the contents may be used.	√	ATT		K D8
ValidTo	Valid through	Date, to when the contents may be used.	√	ATT		K D8
LowImageWidth	Pic.-width (px)			ATT		K N13
LowImageHeight	Pic.-height (px)			ATT		K N13
GalImageWidth	Pic.-width (px)	Width of Gallery-Picture.		ATT		K N13
GalImageHeight	Pic.-height (px)	Height of Gallery-Picture.		ATT		K N13
StdImageWidth	Pic.-width (px)			ATT		K N13
StdImageHeight	Pic.-height (px)			ATT		K N13
BigImageWidth	Pic.-width (px)			ATT		K N13
BigImageHeight	Pic.-height (px)			ATT		K N13

Params				ATT		K	AN256
Position				ATT		K	N8
LastUpdate				ATT		K	D14
CatalogCodex				ATT		K	AN32
KeepTogether				ATT		K	N1
PagebreakBefore				ATT		K	N1
PagebreakAfter				ATT		K	N1
GlobalUse				ATT		K	N1
Name	Name	Text for multimediaobject	√	TAG	x	K	AN70
CatalogName	Catalogue's name	Customerspec. cataloguename		TAG	x	K	AN80
LongDescription (Long_Description)			√	CDATA		K	AN1024
FileName	Filename	Filename of multimediaobject., e.g. "ROMA39709.JPG"	√	TAG		K	AN70
Memo			√	CDATA		K	AN8192
Keywords	Searchwords			TAG	x	K	AN256

AsIsKnown Settype "VS_GROUP" (Program-, Assortmentgroupage)

VS_XML							
Name	Description	Content	CSA Pricat	Att/ Tag	Language	M K	Type
Codex	Codex	A unique codex	√	ATT		M	AN32
EAN	EAN of Group		√	ATT		K	N14
ValidFrom	Valid from		√	ATT		K	D8
ValidTo	Valid through		√	ATT		K	D8
GroupType	Grouptype	„PRO“=Program (on top level) „SOR“= Assortmentgroup		ATT		K	EnumGroupType
UserGroups	Accessrights			ATT		K	AN100
Name	Description	Description of group	√	MODUL	x	M	AN160
Memo	Ad-text		√	CDATA	x	K	AN8192
Long_Description	HTML		√	TAG	x	K	AN1024
Keywords	Searchwords			TAG	x	K	AN256
VS_MEDIAITEM	Articlemedia			MODUL		K	
VS_METADATA				MODUL		K	
VS_GROUP	Assortmentgroup	Hirarchical structure possible		MODUL		K	
VS_ARTICLE	Article			MODUL		M	

AsIsKnown Settype "VS_ARTICLE" (Product-, Primeproductdata)

VS_XML							
Name	Description	Content	CSA Pricat	Att/Tag	Language	M K	Type
Codex	Codex	A unique Codex		ATT		M	AN32
TypeNr	Typenumber			ATT		K	AN20
EAN	EAN of Article		√	ATT		K	N14
BaseArticle	Type of Article	BA = CSA-Basearticle TU = Trade Unit (nicht konfigurierbarer Artikel)	√	ATT		K	EnumBaseArticle
SupplierCodex	Codex of Supplier	If catalogue comprises assembly of different Articles from different suppliers, provide Codex here	√	ATT	x	K	AN32
Supplier_Artnr	Art. No. at supplier	If supplier uses different EAN, provide it here	√	ATT	x	K	AN32
ValidFrom	Valid from	Date, from when on this information applies	√	ATT		K	D8
ValidTo	Valid through	Date, to when this information applies	√	ATT		K	D8
DefaultOptionValues	Start-Optionvalue			ATT		K	AN256
UserGroups	Accessrights			ATT		K	AN100
Name	Artikelname	What do you call this article? This can also be a number. This field is not for properties such as dimesions, color, woodtype, etc.	√	MODUL	x	K	AN160
Description	Articledescription	What type of article is it? A chair, table, bed, cupboard, couch with function etc. Not for properties such as dimesions, color or woodtype either.	√	TAG	x	M	AN160
TableDescription		Tabledescription as TABLETEXT:@Column.title#Value		TAG	x	K	AN1024
TemplateCatalog	Printsample catalogue			TAG	x	K	AN70
TemplateOffer	Offer			TAG	x	K	AN70
Long_Description	HTML			TAG	x	K	AN1024
Memo	Adtext			CDATA	x	K	AN8192
Note	Priceinfo			TAG	x	K	AN256
Keywords	Searchwords			TAG	x	K	AN256
VS_RALCOLOR	RAL Colorshade			MODUL		M	
VS_MEDIAITEM				MODUL		K	
VS_DELIVERYDATA	Deliverydata			MODUL		K	
VS_PACKAGEDATA	Packagedata			MODUL		K	
VS_PRICE	Pricing			MODUL		K	
VS_PRICEREF	Price reference			MODUL		K	
VS_MEASUREMENT	Dimensions			MODUL		K	
VS_SETOPTIONVALUE				MODUL		K	
VS_ORDERNR				MODUL		K	
VS_ARTICLEREF				MODUL		K	
VS_CATEGORYREF		References VS_CATEGORY		MODUL		K	

AsIsKnown Settype "VS_RALCOLOR"

VS_XML						
Name	Description	Content	CSA Pricat	Att/Tag	Language	M K Type
RAL_Index	RAL Number	8200		ATT		M N8
RGB	RGB as HEX	44AA77		ATT		M AN6
Color_Kind	Colortype	UNI oder PATTERNED		ATT		M AN100
RAL_Description	RAL Description	Use standardised RAL identifier e.g. Mahogany brown		TAG	x	M AN100
Description	Description	Color as described by customer		TAG	x	K AN100

AsIsKnown Settype "VS_DELIVERYDATA" (Deliverydata)

VS_XML						
Name	Description	Content	CSA Pricat	Att/Tag	Language	M K Type
MinQuantity	MOQ	Minimum order quantity which can be ordered	√	ATT		K N15-4
StdQuantity	Default order quantity	By which composition is the article packed? For instance two chairs fit together most conveniently, hence there goes a 2. This field is irrelevant to price discovery.	√	ATT		K N15-4
QuantityUnit	Unit of amount	Which unit applies to the two above fields? For instance pieces, meter, molecules etc.	√	ATT	x	K EnumQuantityUnit
DeliveryTime	Tentative deliverytime	The expected delivery time for the article	√	ATT	x	K N8
TimeUnit	Unit of time	Unit applying to delivery time. Weeks, days 803 = Week 804 = Day	√	ATT	x	K EnumTimeUnit
OrderUnit	TradeUnit	If article is part of set, it might be ordered independently. If this is the case it forms an own Tradeunit and this field holds ORU. It may also happen, that it can only be ordered as part of a set. Then this field must be NO. ORU =Yes NO =No	√	ATT	x	M EnumOrderUnit

AsIsKnown Settype "VS_PACKAGEDATA" (Packagedata)

VS_XML							
Name	Description	Content	CSA Pricat	Attribut/Tag	Language	M/K	Type
PackageCount	Amount of packages	Here is noted, in how many packages the article ships	√	ATT		K	N8
PackageWeight	Total gross mass of all packages	What's the total gross mass of all packages incl. packaging?	√	ATT		K	N15-4
PackageWeightUnit	Unit	Which unit applies to the total gross mass? GRM = Grams KGM = Kilograms	√	ATT	x	K	EnumPackageWeightUnit
PackageVolume	Total volume of all packages	What's the total volume taken by all packages incl. packaging? MTQ=Cubic meters LTR=Litres	√	ATT		K	N15-4
PackageVolumeUnit	Unit	Which unit applies to the total volume (e.g. Cubic meter, Litres etc.)	√	ATT	x	K	EnumPackageVolumeUnit

AsIsKnown Settype "VS_PRICE" (Pricing)

VS_XML							
Name	Descript.	Content	CSA Pricat	Att/Tag	Language	M K	Type
Type	Pricetype	The pricetype determines which kind of price it is. ES = Estimated price (geschätzter Endpreis) SRP = Recommended retail price ALT = Alternate price LIU = Listprice (EAN-Code) GRP = Grossprice of one unit INV = Invoice price NTP = Nettprice of one unit	√	ATT		M	EnumPriceType
Price	Price	Pricevalue. Values can be signed to indicate negative prices	√	ATT		M	N15-4
Currency	Currency	ISO-Code of currency which applies to the price	√	ATT		M	EnumCurrency
ID				ATT		K	N4
PriceListCodex				ATT		K	AN32
PriceGroup		Pricegroup		ATT		K	AN32
OrderNumber				ATT		K	AN32
OrderText				ATT		K	AN80

AsIsKnown Settype "VS_MEASUREMENT" (Produkt dimensions)

VS_XML							
Name	Description	Content	CSA Pricat	Att/Tag	Language	M K	Type
Type	Type of dimensions	This field specifies, which type of dimensions are provided AAE = Dimensions (only with weight/volume) ABK = External dimensions ABL = Normal internal dimensions Y2E = Maximum measurement if using the function Y3E = Mimimum measurement if using the function Y4E = Lying measurements (for beds etc.) Y5E = Sitting measurements (Seating furniture)	√	ATT	x	M	EnumMeasurementType
Dimension	Measured dimension	LN = Length WD = Width HT = Height DP = Depth DI = Diameter AAF = Nettnettweight ABJ = Nettvolume	√	ATT	x	M	EnumDimension
Unit	Unit	Here you specify, which unit applies to the measurement GRM = Grams KGM = Kilograms MTQ = Cubic meters LTR = Litres (1 dm ³) MTR = Meters MMT = Millimeters CMT = Centimeters	√	ATT	x	M	EnumMeasurementUnit
Value	Measured value	This field specifies the measured data	√	ATT		M	N15-4

AsIsKnown Settype "VS_SETOPTIONVALUE"

VS_XML							
Name	Description	Content	CSA Pricat	Att/ Tag	Language	M K	Type
Set_Option		Codex of VS_OPTION	√	ATT		M	AN32
Set_Optionvalue		Codex of VS_OPTIONVALUE or VS_OPTIONVALUEGROUP	√	ATT		M	AN32
Default		Set this value as standard? Yes/No	√	ATT		K	N1
VS_PRICE		Value which is added to/substracted from baseprice if option is applied	√	MODUL		K	
VS_CONDITION		Defines a rule	√	MODUL		K	
VS_PRICEREF		References a price		MODUL		K	

AsIsKnown Settype "VS_CONDITION"

VS_XML							
Name	Description	Content	CSA Pricat	Att/ Tag	Language	M K	Type
Operator	Operator	AND, OR from second VS_CONDITION on	√	ATT		K	EnumOperator
On_Option	Codex Option	Codex of VS_OPTION	√	ATT		M	AN32
On_Optionvalue	Codex Optionvalue	Codex of VS_OPTIONVALUE	√	ATT		M	AN32

AsIsKnown Settype "VS_PRICEREF" (Reference price)

VS_XML							
Name	Description	Content	CSA Pricat	Att/ Tag	Language	M K	Type
ID	Id of ref. Price	PriceId		ATT		M	AN32
Quantity	IMPORT: Is only taken into account if VS_PRICE_REF is present at VS_SET_OPTIONVALUE	Count or amount		ATT		K	N15-4

AsIsKnown Settype "VS_ORDERNR" (Ordercode)

VS_XML						
Name	Description	Content	CSA Pricat	Att/ Tag	Language	M K Type
OnConfiguration	Order-Optionvalues	Sequence of Codex of Options and Optionvalue pairs. Seperated by seperators. E.g. #Options1:Optionsvalue1#Options2:Optionsvalue2#	√	ATT		M AN512
Supplier_EAN	Producer Order-EAN		√	ATT		K N14
Supplier_OrderNr	Producer Ordernumber			ATT		M AN32
ValidFrom	Valid from			ATT		K D8
ValidTo	Valid through			ATT		K D8
VS_PRICE	Price			MODULE		K
VS_METADATA				MODULE		K

AsIsKnown Settype "VS_METADATA" (Misc. Productdata)

VS_XML						
Name	Description	Content	CSA Pricat	Att/ Tag	Language	M K Type
Codex	Codex			ATT		K AN32
Name	Name			TAG	x	M AN70
Value	Value			TAG	x	M AN512
doFilter				ATT		K N1

AsIsKnown Settype "VS_ARTICLEREF" (Reference to other product)

An article can be assigned references to another article

VS_XML							
Name	Description	Content	CSA Pricat	Att/Tag	Language	M K	Type
RefArtCodex	Ref. Codex	Codex of referenced article		ATT		M	AN32
RefArtEAN	Ref. EAN	EAN of referenced Article	√	ATT		K	N14
AliasCodex	Alias Codex	Spec. Codex for referenced article		ATT		K	AN32
CatalogCodex				ATT		K	AN32
RefType	Type of reference	1 = Composition 2 = alternate Product		ATT		M	N1
DefaultOptionValues	Start-Optionvalues			ATT		K	AN256
DefaultQuantity	Count	How many times is the article used. Defaults to 1		ATT		K	N8
AliasName	Alias Name	Spec. for referenced article		TAG	x	K	AN70
GroupName	Name of Ref.group	Name for referencegroup		TAG	x	K	AN70

AsIsKnown Settype "VS_CATEGORYREF" (Reference to category)

VS_XML							
Name	Description	Content	CSA Pricat	Att/Tag	Language	M K	Type
Codex	Codex	Codex of referenced article		ATT		M	AN32

AsIsKnown Settype "VS_OPTION" (Option)

VS_XML						
Name	Description	Content	CSA Pricat	Att/Tag	Language	M K Type
Codex	Codex	Unique internal codex	√	ATT		M AN32
EAN	EAN	EAN-Number of option	√	ATT		K N14
ValidFrom	Valid from	Date, from when on ths information applies	√	ATT		K D8
ValidTo	Valid through	Valid, to when this information applies	√	ATT		K D8
Ignore_Letters_On_Codex	Ignore character at optionvalue for order-number			ATT		K N8
Columns	Formatting assortment			ATT		M K N8
TextPosition	Formatting text			ATT		M K N8
isGroupOption	isGroupOption:			ATT		K N1
Action3D	3DAction:			ATT		K AN35
Name	Description	Text of option	√	MODUL	X	M AN70
VS_MEDIAITEM				MODUL		K

AsIsKnown Settype "VS_OPTIONVALUE" (Option value)

VS_XML						
Name	Description	Content	CSA Pricat	Att/Tag	Language	M K Type
Codex	Codex	Unique internal codex		ATT		M AN32
EAN	EAN of article	EAN-Number of optionvalue	√	ATT		K N14
SelectCode				ATT		K AN32
Indicator	ist visible	Here is specified, whether this optionvalue is displayed during the configuration of an article. It is possible to use optionvalues as grouping-entity only. For latter case it might render useful to hide this optionvalue in a configuration and only display it sub-entities. N = Don't display Y = Display	√	ATT		K EnumYN
ValidFrom	Valid from	Date, from when on ths information applies	√	ATT		K D8
ValidTo	Valid through	Valid, to when this information applies	√	ATT		K D8
Hex_Color	Colorvalue	Hex. average colorvalue. #FF00FF		ATT		K AN7
Name	Description	Text of optionvalue	√	MODUL	x	M AN100
VS_MEDIAITEM				MODUL		K
VS_PRICE	Prices		√	MODUL		K

AsIsKnown Settype "VS_OPTIONVALUEGROUP" (Succeeding values)

VS_XML						
Name	Description	Content	CSA Pricat	Att/Tag	Language	M K Type
OptionValueGroup	Parent Codex			ATT		M AN32
OptionValue	Child Codex			ATT		M AN32

AsIsKnown Settype "VS_USER" (Userdata)

VS_XML							
Name	Description	Content	CSA Pricat	Att/ Tag	Language	M K	Type
Codex				ATT		M	AN32
Username	Username			ATT		M	AN50
Password	Password	MD5 encrypted		ATT		M	AN32
Level	Role			ATT		K	AN100
Language	Language	Language of user		ATT		K	AN1
Email	Email			ATT		K	AN80
Fullname	Name	Given- and surname of user		ATT		K	AN30
Firstname	Given name	Given name		ATT		K	AN50
Lastname	Surname	Surname		ATT		K	AN50
Function	Function	Function of a person		ATT		K	AN50
OfflineUser	Offlineuser	0=online only 1=is also available offline		ATT		K	N1
CreationDate	Date of creation	When the the user registered or has been created		ATT		K	D14
IsActive (isAvtic)	Active			ATT		M	N1
IsEvaluation (isEvaluation)	Evaluation	User's access is limited in time		ATT		K	N1
ValidFrom (validFrom)	Date	Start of evaluation		ATT		K	D8
ValidTo (validTo)	Date	End of evaluation		ATT		K	D8
RepresentativeCodex	Codex			ATT		K	AN30
Newsletter	Aktive newsletter	If 1, then gets newsl.		ATT		K	N1
IsValidEmail (isValidEmail)	Verified email	Email has been validated by user		ATT		K	N1
CanChangePrices		Can change prices		ATT		K	N1
IsHidden (isHidden)		Hidden in list		ATT		K	N1

AsIsKnown Settype "VS_DEALER" (Dealerdata)

VS_XML						
Name	Description	Content	CSA Pricat	Att/ Tag	Language	M K Type
Codex	Codex	A unique codex		ATT		M AN32
DealerNr	Kundennummer			ATT		K AN50
SupplierCodex	Produccercodex	Codex of producer		ATT		K AN32
ILN	ILN	Global Location Number (Englisch: GLN). Identifies complete company- or firm-description and address. The GLN always has 13 digits		ATT		K N13
ZipCode	Zipcode	Characters or digits combination, designation target or delivery on packages.		ATT		K AN8
Country	Country	Identifier of country		ATT		K Iso Country
Fone	Phone			ATT		K AN35
Fax	Fax			ATT		K AN35
CommissionNr				ATT		K AN20
UserName				ATT		K AN30
Password				ATT		K AN20
DealerType	Classification	Dealer (1), Stockist (2), Subsidiarist (3), Consignor (4), Obj.Customer (5), Consumer (6), Assoc. (7)		ATT		K N8
ProfilUsedFor	Classification	Customer-Profile (1), CatalogReader-Profile (2), public Website - WebCatalog License required (3)		ATT		K N8
PriceListCodex				ATT		K AN20
SalesPriceCorrection				ATT		K N15-4
PricelistInfo1				ATT		K AN50
PricelistInfo2				ATT		K AN50
PricelistInfo3				ATT		K AN50
CalcCorrPrice				ATT		K N15-4
CalcCorrPercent1				ATT		K N15-4
CalcCorrPercent2				ATT		K N15-4
CalcCorrPercent3				ATT		K N15-4
Language	Language	By ISO Standard		ATT		K AN2
CreationDate	Date of creation	Date		ATT		K AN2
Name1	Name (1)			TAG	x	M AN50
Name2	Name (2)			TAG	x	K AN50
Name3	Name (3)			TAG	x	K AN35
Memo	Directions			CDATA	x	K AN8192
Street	Street			TAG	x	K AN50
City	City			TAG	x	K AN70
Email	Email			TAG	x	K AN70
Homepage	Homepage Firm			TAG	x	K AN70
ContactName	Contact			TAG		K AN35
Keywords	Searchwords			TAG	x	K AN256
Interests	Interests	Which sector?		TAG		K AN1024
OtherWaregroup	Misc. Productgroup	Different sector		TAG		K AN1024
VS_USER	User	User of vendor		MODUL		K
VS_MEDIAITEM	Show room	Show room pictures of vendor		MODUL		K

AsIsKnown Settype "VS_DOMAIN" (Configurationdata)

VS_XML							
Name	Description	Content	CSA Pricat	Att/Tag	Language	M K	Type
Name				TAG		K	AN256
VS_LANG							

AsIsKnown Settype "VS_LANG" (Configurationdata)

VS_XML							
Name	Description	Content	CSA Pricat	Att/Tag	Language	M K	Type
Codex				ATT		M	AN1
Position				ATT		M	N8
Description				ATT		M	AN50