



# **GENERIC JSON STRUCTURE DOCUMENTATION**

Customer Order – Version 1.2

Documentation date: 16/12/2019

## 1. Table

<b>1. Table</b>	<b>2</b>
<b>2. Introduction</b>	<b>3</b>
<b>3. Customer Order</b>	<b>4</b>
3.1. Root	4
3.2. VersionInfo	5
3.3. CompanyInfo	6
3.4. CustomerInfo	7
3.5. ProjectInfo	8
3.6. AlternativeInfo	10
3.7. InvoicingInfo	30
3.8. SupplierOrderInfo	34
<b>4. Common structures</b>	<b>36</b>
4.1. CodeValueInfo	36
4.2. WeekDateTime	36
4.3. PricesInfo	36
4.4. AddressInfo	37

## 2. Introduction

This document will describe the generic JSON structure named “Customer Order”.

### 3. Customer Order

#### 3.1. Root

This structure is the root of the JSON and represents a customer's quotation and / or order with the invoicing and delivery details.

<b>CustomerOrder</b>		
<b>Parameter</b>	<b>Type</b>	<b>Description</b>
<b>Version</b>	<a href="#">VersionInfo</a>	Structure containing the export information and the exporting system.
<b>Company</b>	<a href="#">CompanyInfo</a>	Structure containing the references about the dealer company.
<b>Customer</b>	<a href="#">CustomerInfo</a>	Structure containing the information about the customer.
<b>Project</b>	<a href="#">ProjectInfo</a>	Structure containing the information about the project
<b>AlternativeInfoCollection</b>	Array of <a href="#">AlternativeInfo</a>	Array containing one or more alternatives (E.g.: building with several alternatives)
<b>Invoicing</b>	<a href="#">InvoicingInfo</a>	Structure containing the invoicing information
<b>SupplierOrdersCollection</b>	Array of <a href="#">SupplierOrderInfo</a>	Array containing the orders information for each supplier (One structure per supplier).

### 3.2. VersionInfo

Structure representing the version information of the JSON export.

<a href="#">VersionInfo</a>		
Parameter	Type	Description
MajorVersion	Int32	Major version of the export (Current major version is “1”)
MinorVersion	Int32	Minor version of the export (Current minor version is “2”)
CreationDate	Nullable DateTime	Date when the export has been created
ComputerName	String	Name of the computer where the export has been created
ApplicationName	String	Name of the application where the export has been created
ApplicationVersion	String	Version of the application where the export has been created

### 3.3. CompanyInfo

Structure representing the information of the seller's company.

<u>CompanyInfo</u>																	
<u>Parameter</u>	<u>Type</u>	<u>Description</u>															
<b>CompanyReference</b>	<a href="#">CompanyReference</a>	Structure containing the reference of the dealer company															
<table> <tr> <th colspan="3"><u>CompanyReference</u></th></tr> <tr> <td><b>CompanyId</b></td><td>String</td><td>Internal ID of the company</td></tr> <tr> <td><b>Name</b></td><td>String</td><td>Name of the company</td></tr> </table>			<u>CompanyReference</u>			<b>CompanyId</b>	String	Internal ID of the company	<b>Name</b>	String	Name of the company						
<u>CompanyReference</u>																	
<b>CompanyId</b>	String	Internal ID of the company															
<b>Name</b>	String	Name of the company															
<b>MainAddress</b>	<a href="#">AddressInfo</a>	Address of the dealer company. Here we should get only the "Company" (1) type and the "Our Company Reference" (40) as address context.															
<b>RegistrationNumber</b>	String	Registration number of the company															
<b>VATRegistrationNumber</b>	String	Registration number for the VAT															
<b>DepartmentNumber</b>	String	Department number when the company is a subsidiary.															
<b>CompanyGroup</b>	<a href="#">CodeValueInfo</a>	Code + Name of the company group															
<b>ShopAddress</b>	String	-															
<b>BanksCollection</b>	Array of <a href="#">BankInfo</a>	Array containing the bank(s) reference(s) of the company															
<table> <tr> <th colspan="3"><u>BankInfo</u></th></tr> <tr> <td>BankName</td><td>String</td><td>-</td></tr> <tr> <td>BankNumber</td><td>String</td><td>-</td></tr> <tr> <td>BankAccount</td><td>String</td><td>-</td></tr> <tr> <td>PostAccount</td><td>String</td><td>-</td></tr> </table>			<u>BankInfo</u>			BankName	String	-	BankNumber	String	-	BankAccount	String	-	PostAccount	String	-
<u>BankInfo</u>																	
BankName	String	-															
BankNumber	String	-															
BankAccount	String	-															
PostAccount	String	-															
<b>Comment</b>	String	-															
<b>AdditionalInfo</b>	String	Free field for additional information															

### 3.4. CustomerInfo

This structure contains the information of the concerned customer.

<u>CustomerInfo</u>		
<u>Parameter</u>	<u>Type</u>	<u>Description</u>
<b>CustomerId</b>	Int32	Internal ID of the customer
<b>CustomerNumber</b>	String	Customer number
<b>ExternalReference</b>	String	Customer ID for external system
<b>MainAddress</b>	<a href="#">AddressInfo</a>	Main address of the customer. Here we should find only the “Customer” (20) address context.
<b>VATNumber</b>	String	Customer VAT number
<b>Comment</b>	String	-
<b>CustomerGroup</b>	<a href="#">CodeValueInfo</a>	Code + value of the customer group

### 3.5. ProjectInfo

This structure contains the information of the project.

CustomerInfo																		
Parameter	Type	Description																
ProjectReference	ProjectReference	Reference of the project																
ProjectReference																		
ProjectId	Int32	Internal project ID																
ProjectNumber	String	Project number																
SubProjectNumber	String	Sub project number																
ExternalReference	String	Reference of the project for external software																
Name	String	Name of the project																
IsRetailSale	Boolean	If this project is for retail sale																
IsWebProject	Boolean	If this project is a web project																
CreateDate	Nullable DateTime	Date when the project has been created																
LastChangeDate	Nullable DateTime	Latest date when the project has been changed																
StartDate	Nullable DateTime	Start date of the project																
EndDate	Nullable DateTime	End date of the project																
EarliestDeliveryDate	Nullable DateTime	Earliest date when the project can be delivered																
LostDate	Nullable DateTime	Date when the project was lost																
Comment	String	General comments on this project																
ContractNumber	String	Project's contract number																
CustomerOrderNumber	String	Customer order number for this project																
DrawingComment	String	General comment concerning the drawing(s) of this project																
ProjectType	CodeValueInfo	Custom code + text for the type of project																
District	CodeValueInfo	Custom code + text for the district of the project																
Opinion	CodeValueInfo	Custom code + text for the opinion of the project																
OrderStatus	CodeValueInfo	Custom code + text for the global order status of the project																
Status	Status	Enumeration on the current status of the project:  <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Active</td></tr><tr><td>1</td><td>Pending</td></tr><tr><td>2</td><td>Finished</td></tr><tr><td>3</td><td>Lost</td></tr><tr><td>4</td><td>Discontinued</td></tr><tr><td>5</td><td>Definitively Lost</td></tr></table>	Value	Description	-1	Undefined	0	Active	1	Pending	2	Finished	3	Lost	4	Discontinued	5	Definitively Lost
Value	Description																	
-1	Undefined																	
0	Active																	
1	Pending																	
2	Finished																	
3	Lost																	
4	Discontinued																	
5	Definitively Lost																	
ArchiveStatus	ArchiveStatus	Enumeration on the current archive status of the project:  <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Not archived (Automatic)</td></tr><tr><td>1</td><td>Not archived (Manual)</td></tr><tr><td>2</td><td>Archived (Automatic)</td></tr><tr><td>3</td><td>Archived (Manual)</td></tr><tr><td>4</td><td>Migrated</td></tr></table>	Value	Description	-1	Undefined	0	Not archived (Automatic)	1	Not archived (Manual)	2	Archived (Automatic)	3	Archived (Manual)	4	Migrated		
Value	Description																	
-1	Undefined																	
0	Not archived (Automatic)																	
1	Not archived (Manual)																	
2	Archived (Automatic)																	
3	Archived (Manual)																	
4	Migrated																	
ClosingDate	Nullable DateTime	Date when the project has been closed																
DealerTerms	CodeValueInfo	Dealer terms custom code + text																



<u>CustomerInfo</u>		
<u>Parameter</u>	<u>Type</u>	<u>Description</u>
<b>Terms</b>	<a href="#">TermsInfo</a>	Structure containing the terms
<u>TermsInfo</u>		
<b>DeliveryTime</b>	<a href="#">CodeValueInfo</a>	Custom terms for the delivery time
<b>TransportTerms</b>	<a href="#">CodeValueInfo</a>	Custom terms for the transport
<b>DeliveryTerms</b>	<a href="#">CodeValueInfo</a>	Custom terms for the delivery
<b>PaymentTerms</b>	<a href="#">CodeValueInfo</a>	Custom terms for the payment
<b>SatusInfo</b>	<a href="#">CodeValueInfo</a>	Status custom text info
<b>Competitor</b>	<a href="#">CodeValueInfo</a>	Custom information regarding the competitor for this project
<b>Misc</b>	<a href="#">CodeValueInfo</a>	Custom misc information regarding this project
<b>AddressesCollection</b>	Array of <a href="#">AddressInfo</a>	Array containing all the addresses related to this project (E.g.: Company, company delivery, project builder, project owner, delivery, invoice, our designer reference, etc.)
<b>InfosForSuppliersCollection</b>	Array of <a href="#">ProjectSupplierInfo</a>	Array containing the suppliers concerned by this project
<u>ProjectSupplierInfo</u>		
<b>SupplierId</b>	String	ID of the supplier
<b>Message</b>	String	Message to the supplier
<b>AgreementNumber</b>	String	-

### 3.6. AlternativeInfo

This structure represents one alternative and contains the information about the drawing.

AlternativeInfo												
Parameter	Type	Description										
AlternativeReference	AlternativeReference	Reference of the alternative										
AlternativeReference												
AlternativeId	Int32	Internal alternative ID										
ExternalReference	String	Reference of the alternative for external software										
AlternativeCode	String	Code of the alternative										
ContractNumber	String	Contract number for this alternative										
ProjectNr	Int32	Project Number										
SubProjectNumber	Int32	Sub Project Number										
AlternativeNumber	Int32	Alternative Number										
SubAlternativeNumber	Int32	Sub Alternative Number										
AlternativeName	String	Name of the alternative										
ConditionsCollection	Array of AlternativeCondition	Array containing the prices conditions to apply on the alternative										
AlternativeCondition												
Name	String	Name of the condition										
PrintName	String	Name of the condition to print on the printouts										
Operation	Int32	If "VatPercent" or "AmountExVat" is inferior to 0 then -1. In the other cases the value is 1.										
Type	AlternativeConditionType	Enumeration on the condition type:  <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Price after previous conditions</td></tr><tr><td>1</td><td>Initial Price</td></tr><tr><td>2</td><td>Last sub total price</td></tr></table>	Value	Description	-1	Undefined	0	Price after previous conditions	1	Initial Price	2	Last sub total price
Value	Description											
-1	Undefined											
0	Price after previous conditions											
1	Initial Price											
2	Last sub total price											
RatePercent	Double											
RoundOff	Int32	Number of decimals for the round off										
AmountExVat	Double	Amount VAT excluded										
VatPercent	Double	VAT percent										
ShowSubTotalAfterCondition	Boolean	If the sub total should be displayed once the condition is applied										
Offer	CustomerOfferInfo	Structure containing the Information of the offer for this alternative										
CustomerOfferInfo												
OfferNumber	String	Offer number										
DateOffer	WeekDateTime	Date or week date of the offer										
DateLegal	WeekDateTime	Date or week date when until the offer is valid										

AlternativeInfo		
Parameter	Type	Description
Order	CustomerOrderInfo	Structure containing the Information of the order for this alternative
CustomerOrderInfo		
CustomerOrderNumber	String	Order number for the customer
OrderDate	WeekDateTime	Structure containing the date or week date of the order
OrderConfirmationDate	WeekDateTime	Structure containing the date or week date of the order confirmation
AmendmentStatus	AmendmentStatus	Enumeration on the current status of the amendment: <div><div>ValueDescription</div><div>-1Undefined</div><div>0No requested</div><div>1Price change detected</div><div>2Free detected</div><div>3None detected</div><div>4Price change printed</div><div>5Free printed</div></div>
AmendmentDate	WeekDateTime	Structure containing the date or week date of the amendment
AmendmentConfirmationDate	WeekDateTime	Structure containing the date or week date of the amendment confirmation
ApprovedForOrder	OrderApprovedInfo	Structure containing the order's approval information for this alternative
OrderApprovedInfo		
User	AddressInfo	Structure containing the user information having approved the order (filling all the address is not required if it is just an internal user. At least the Name should be filled)
Date	WeekDateTime	Structure containing the date or week date when the order has been approved
OrderControl	OrderControlInfo	Structure containing the information for the order control
OrderControlInfo		
Date	Nullable DateTime	Internal code of the status information
Status	OrderControlStatus	Enumeration on the current order control status: <div><div>ValueDescription</div><div>-1Undefined</div><div>0No control</div><div>1Not OK – Correction by inspector</div><div>2Not OK – Correction by vendor</div><div>3Corrected</div><div>4OK</div></div>
Comment	String	Comment for the order control
User	AddressInfo	Structure containing the user information having controlled the order (filling all the address is not required if it is just an internal user. At least the Name should be filled)

AlternativeInfo																		
Parameter	Type	Description																
Delivery	AlternativeDeliveryInfo	Structure containing the delivery information for this alternative																
AlternativeDeliveryInfo																		
DeliveryOrderNumber	String	Delivery order number																
DeliveryName	String	Delivery name																
ReqFromDate	WeekDateTime	Structure containing the date or week date of the requested delivery from date.																
ReqToDate	WeekDateTime	Structure containing the date or week date of the requested delivery to date.																
ReqStatusDate	CodeValueInfo	Structure containing code + value of the requested date text																
DeliveryDate	WeekDateTime	Structure containing the date or week date of the delivery date																
AllDelivered	Boolean	Flag to determine more easily if all the alternative has been delivered																
Status	Status	Enumeration on the current status of the alternative:  <table><thead><tr><th>Value</th><th>Description</th></tr></thead><tbody><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Active</td></tr><tr><td>1</td><td>Pending</td></tr><tr><td>2</td><td>Finished</td></tr><tr><td>3</td><td>Lost</td></tr><tr><td>4</td><td>Discontinued</td></tr><tr><td>5</td><td>Definitively Lost</td></tr></tbody></table>	Value	Description	-1	Undefined	0	Active	1	Pending	2	Finished	3	Lost	4	Discontinued	5	Definitively Lost
Value	Description																	
-1	Undefined																	
0	Active																	
1	Pending																	
2	Finished																	
3	Lost																	
4	Discontinued																	
5	Definitively Lost																	
StatusInfo	CodeValueInfo	Custom code + text on the alternative status																
AskToBeCancelledDate	Nullable DateTime	Date when the alternative has been asked to be cancelled																
CancelledDate	Nullable DateTime	Date when the alternative has been cancelled																
FinishedDate	Nullable Datetime	Date when the alternative has been finished																
AddressesCollection	Array of AddressInfo	Array containing the addresses information linked to this alternative (E.g.: Delivery address, invoicing address, etc.)																
Terms	TermsInfo	Terms of the alternative																
TermsInfo																		
DeliveryTime	CodeValueInfo	Custom terms for the delivery time																
TransportTerms	CodeValueInfo	Custom terms for the transport																
DeliveryTerms	CodeValueInfo	Custom terms for the delivery																
PaymentTerms	CodeValueInfo	Custom terms for the payment																
GoodsMark	String	If there is a good mark (Counter mark) on this alternative																
Comment	String	Global comments on the alternative																
ExcludeFromStatistics	Boolean	If this alternative is excluded from the statistics																
MergeItemGroups	Boolean	If the item groups are merged into the design tool																
VatPresentation	Int32	Vat presentation on the quotation in the design tool:  <table><thead><tr><th>Value</th><th>Description</th></tr></thead><tbody><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Excluded</td></tr><tr><td>1</td><td>Included</td></tr><tr><td>2</td><td>Specified</td></tr></tbody></table>	Value	Description	-1	Undefined	0	Excluded	1	Included	2	Specified						
Value	Description																	
-1	Undefined																	
0	Excluded																	
1	Included																	
2	Specified																	
EuroMainCurrency	Boolean	If the Euro is the main currency used in this alternative																

AlternativeInfo																		
Parameter	Type	Description																
DiscountPresentation	Int32	<div>Presentation of discounts in the quotation of the design tool</div> <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Specify the discount where given</td></tr><tr><td>1</td><td>Specify all discount per product line</td></tr><tr><td>2</td><td>Specify product line discount (1) and item group discount (2) per product line</td></tr><tr><td>3</td><td>Specify all discounts per item group</td></tr><tr><td>4</td><td>Specify product line discount (1) and item group discount (2) per product group</td></tr><tr><td>5</td><td>Specify all discount at end</td></tr></table>	Value	Description	-1	Undefined	0	Specify the discount where given	1	Specify all discount per product line	2	Specify product line discount (1) and item group discount (2) per product line	3	Specify all discounts per item group	4	Specify product line discount (1) and item group discount (2) per product group	5	Specify all discount at end
Value	Description																	
-1	Undefined																	
0	Specify the discount where given																	
1	Specify all discount per product line																	
2	Specify product line discount (1) and item group discount (2) per product line																	
3	Specify all discounts per item group																	
4	Specify product line discount (1) and item group discount (2) per product group																	
5	Specify all discount at end																	
PriceDetailMode	Int32	<div>Presentation of the base prices and additional prices in the quotation of the design tool:</div> <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Additional prices included in the item line price</td></tr><tr><td>1</td><td>Additional prices listed below item line price</td></tr><tr><td>2</td><td>Additional prices grouped inside item group</td></tr></table>	Value	Description	-1	Undefined	0	Additional prices included in the item line price	1	Additional prices listed below item line price	2	Additional prices grouped inside item group						
Value	Description																	
-1	Undefined																	
0	Additional prices included in the item line price																	
1	Additional prices listed below item line price																	
2	Additional prices grouped inside item group																	
UseIDMCalcGroupDiscount2	Boolean	Use IDM calculation group to calculate discount 2 in the design tool.																
DesignsCollection	Array of <a href="#">DesignInfo</a>	Array containing structures of the design(s) information. Generally the array contains multiple designs only in building cases.																

DesignInfo												
DesignReference	<a href="#">DesignReference</a>	Internal code + Value of the currency										
<table><tr><th colspan="3">DesignReference</th></tr><tr><td>DesignId</td><td>Int32</td><td>Internal design ID</td></tr><tr><td>DesignNumber</td><td>String</td><td>Design number</td></tr></table>			DesignReference			DesignId	Int32	Internal design ID	DesignNumber	String	Design number	
DesignReference												
DesignId	Int32	Internal design ID										
DesignNumber	String	Design number										
DesignName	String	Name of the design										
Comment	String	Global comments on this design										
MergeItemGroups	Boolean	If the item groups are merged into the design tool										
VatPresentation	Int32	<div>Vat presentation on the quotation in the design tool:</div> <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Excluded</td></tr><tr><td>1</td><td>Included</td></tr><tr><td>2</td><td>Specified</td></tr></table>	Value	Description	-1	Undefined	0	Excluded	1	Included	2	Specified
Value	Description											
-1	Undefined											
0	Excluded											
1	Included											
2	Specified											
EuroMainCurrency	Boolean	If the Euro is thecolor main currency used in this design.										

AlternativeInfo																		
Parameter	Type	Description																
DiscountPresentation	Int32	<div>Presentation of discounts in the quotation of the design tool</div> <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Specify the discount where given</td></tr><tr><td>1</td><td>Specify all discount per product line</td></tr><tr><td>2</td><td>Specify product line discount (1) and item group discount (2) per product line</td></tr><tr><td>3</td><td>Specify all discounts per item group</td></tr><tr><td>4</td><td>Specify product line discount (1) and item group discount (2) per product group</td></tr><tr><td>5</td><td>Specify all discount at end</td></tr></table>	Value	Description	-1	Undefined	0	Specify the discount where given	1	Specify all discount per product line	2	Specify product line discount (1) and item group discount (2) per product line	3	Specify all discounts per item group	4	Specify product line discount (1) and item group discount (2) per product group	5	Specify all discount at end
Value	Description																	
-1	Undefined																	
0	Specify the discount where given																	
1	Specify all discount per product line																	
2	Specify product line discount (1) and item group discount (2) per product line																	
3	Specify all discounts per item group																	
4	Specify product line discount (1) and item group discount (2) per product group																	
5	Specify all discount at end																	
PriceDetailMode	Int32	<div>Presentation of the base prices and additional prices in the quotation of the design tool:</div> <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Additional prices included in the item line price</td></tr><tr><td>1</td><td>Additional prices listed below item line price</td></tr><tr><td>2</td><td>Additional prices grouped inside item group</td></tr></table>	Value	Description	-1	Undefined	0	Additional prices included in the item line price	1	Additional prices listed below item line price	2	Additional prices grouped inside item group						
Value	Description																	
-1	Undefined																	
0	Additional prices included in the item line price																	
1	Additional prices listed below item line price																	
2	Additional prices grouped inside item group																	
UseIDMCalcGroupDiscount2	Boolean	Use the IDM calculation group to calculate discount 2 in the design tool.																
Quantity	Int32	Quantity this design must be ordered (Used only in Building context)																
ContainsGraphics	Boolean	If the design contains drawn graphics																
ParentDesignProperties	DesignParentInfo	Information of the parent project / alternative / Design. Used only in the buiding context.																

DesignParentInfo		
ParentProjectReference	ProjectReference	Reference of the parent project

ProjectReference		
ProjectId	Int32	Internal project ID
ProjectNumber	String	Project number
SubProjectNumber	String	Sub project number
ExternalReference	String	Reference of the project for external software

ParentAlternativeReference	AlternativeReference	Reference of the parent alternative
----------------------------	----------------------	-------------------------------------

AlternativeReference		
AlternativeId	Int32	Internal alternative ID
ExternalReference	String	Reference of the alternative for external software
AlternativeCode	String	Code of the alternative
ContractNumber	String	Contract number for this alternative

ParentDesignReference	DesignReference	Reference of the parent design
-----------------------	-----------------	--------------------------------

DesignReference		
DesignId	Int32	Internal design ID
DesignNumber	String	Design number

AlternativeInfo																																
Parameter	Type	Description																														
Drawing	DrawingInfo	Information about the drawn elements (Room objects)																														
DrawingInfo																																
RoomObjectsCollection	Array of RoomObjectInfo	Array containing the objects of the room definition																														
RoomObjectInfo																																
RoomObjectType	RoomObjectType	Enumeration of the possible object types: <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Wall</td></tr><tr><td>1</td><td>False wall</td></tr><tr><td>2</td><td>Window</td></tr><tr><td>3</td><td>Door</td></tr><tr><td>4</td><td>Sloping ceiling</td></tr><tr><td>5</td><td>Niche</td></tr><tr><td>6</td><td>Installation</td></tr></table>	Value	Description	-1	Undefined	0	Wall	1	False wall	2	Window	3	Door	4	Sloping ceiling	5	Niche	6	Installation												
Value	Description																															
-1	Undefined																															
0	Wall																															
1	False wall																															
2	Window																															
3	Door																															
4	Sloping ceiling																															
5	Niche																															
6	Installation																															
RefPointX	Double	-																														
RefPointY	Double	-																														
RefPointZ	Double	-																														
Width	Double	-																														
Height	Double	-																														
Depth	Double	-																														
AngleZ	Double	-																														
Hinge	String	-																														
Opening	String	E.g.: left, right, etc.																														
WallRefNo	Int32	Wall reference number																														
InternalType	String	Internal object type (E.g.: Object w010 202 for Winner Design)																														
HeaderProperties	DesignHeaderInfo	Header containing the summary about the catalogues, models, ...																														
DesignHeaderInfo																																
MeasurementsCollection	Array of MeasurementInfo	Array containing all the measurements used in the design																														
MeasurementInfo																																
Type	Int32	Enumeration of the type of measurement: <table><tr><th>Value</th><th>Description</th></tr><tr><td>5</td><td>On floor</td></tr><tr><td>10</td><td>On plinth</td></tr><tr><td>20</td><td>Base unit lower edge</td></tr><tr><td>30</td><td>Bebeath counter top</td></tr><tr><td>35</td><td>Counter top</td></tr><tr><td>40</td><td>On counter top</td></tr><tr><td>50</td><td>Beneath wall unit</td></tr><tr><td>60</td><td>Wall unit</td></tr><tr><td>70</td><td>Top unit</td></tr><tr><td>80</td><td>Over wall unit</td></tr><tr><td>90</td><td>TallUnit_FullEn1 (WD)</td></tr><tr><td>110</td><td>TallUnit_FullEn2 (WD)</td></tr><tr><td>130</td><td>TallUnit_FullEn3 (WD)</td></tr><tr><td>250</td><td>Ceiling</td></tr></table>	Value	Description	5	On floor	10	On plinth	20	Base unit lower edge	30	Bebeath counter top	35	Counter top	40	On counter top	50	Beneath wall unit	60	Wall unit	70	Top unit	80	Over wall unit	90	TallUnit_FullEn1 (WD)	110	TallUnit_FullEn2 (WD)	130	TallUnit_FullEn3 (WD)	250	Ceiling
Value	Description																															
5	On floor																															
10	On plinth																															
20	Base unit lower edge																															
30	Bebeath counter top																															
35	Counter top																															
40	On counter top																															
50	Beneath wall unit																															
60	Wall unit																															
70	Top unit																															
80	Over wall unit																															
90	TallUnit_FullEn1 (WD)																															
110	TallUnit_FullEn2 (WD)																															
130	TallUnit_FullEn3 (WD)																															
250	Ceiling																															
Name	String	Measurement name																														
Value	Double	Measurement value																														

AlternativeInfo		
Parameter	Type	Description
CataloguesCollection	Array of <a href="#">CatalogueInfo</a>	Array containing all the catalogues definitions used in the design
<div><a href="#">CatalogueInfo</a></div>		
CatalogueReference	<a href="#">CatalogueReference</a>	Reference of the catalogue
<div><a href="#">CatalogueReference</a></div>		
CatalogueName	String	Name of the catalogue
PrintName	String	Print name of the catalogue on the printouts
FileName	String	Catalogue file name
FreightPercent	String	Default freight percent for this catalogue
AvailableBlocks	Int32	
HerstellerId	String	Manufacturer ID
ProduktMarke	String	Product mark
KatalogNummer	String	Catalogue number
DatenVersion	String	Version date
BranchenId	String	Branch ID
GlnNummer	String	Global Location Number
IsMainCatalogue	Boolean	If this catalogue is the main catalogue of the design
ExcludeFromProfitCalc	Boolean	If this catalogue must be excluded from the profit calculation
SupplierId	String	Supplier name linked to this catalogue
InfoFieldsCollection	Array of <a href="#">DesignInfoField</a>	Array containing additional information used in the design
<div><a href="#">DesignInfoField</a></div>		
CatalogueName	String	Name of the catalogue for this field
Name	String	Name of the field
ValueText	String	Value of the field
HandlesCollection	Array of <a href="#">HandleInfo</a>	Array containing all the handles definitions used in the design
<div><a href="#">HandleInfo</a></div>		
DoorType	<a href="#">DoorType</a>	Enumeration containing the door type: <div><div><div><div>Value</div><div>Description</div></div><div>-1</div><div>Undefined</div></div><div><div><div>0</div><div>Door</div></div><div><div>1</div><div>Drawer</div></div><div><div>2</div><div>Smell drawer</div></div><div><div>3</div><div>Glass door</div></div></div></div>
Code	String	Handle code
Description	String	Handle description
Direction	<a href="#">HandleDirectionType</a>	Enumeration containing the handle direction of the door: <div><div><div><div>Value</div><div>Description</div></div><div>-1</div><div>Undefined</div></div><div><div><div>0</div><div>Horizontal</div></div><div><div>1</div><div>Vertical</div></div></div></div>



AlternativeInfo																						
Parameter	Type	Description																				
HeaderModelsCollection	Array of <a href="#">ModelInfo</a>	Array containing all the models definitions used in the design																				
<a href="#">ModelInfo</a>																						
CatalogueReference	<a href="#">CatalogueReference</a>	Reference of the catalogue																				
<a href="#">CatalogueReference</a>																						
CatalogueName	String	Name of the catalogue																				
PrintName	String	Print name of the catalogue on the printouts																				
FileName	String	Catalogue file name																				
FreightPercent	String	Default freight percent for this catalogue																				
SupplierReference	<a href="#">SupplierReference</a>	Reference of the supplier																				
<a href="#">SupplierReference</a>																						
SupplierId	String	Internal identifier of the supplier																				
ExternalReference	String	External reference of the supplier																				
Name	String	Name of the supplier																				
IsMainModel	Boolean	If this model is the main model																				
ProductGroup	<a href="#">ProductGroupInfo</a>	Model product group																				
<a href="#">ProductGroupInfo</a>																						
MainProductGroupName	String	Name of the main product group																				
ProductGroupNumber	Int32	Product group number																				
ProductGroupName	String	Product group name																				
ProductGroupVisible	Boolean	If the product group is visible																				
ModelNumber	Int32	Model number																				
ModelName	String	Name of the model																				
ModelCode	String	Code of the model																				
ModelDescription	String	Description of the model																				
VddkSerienNummer	String	VDDK serie number																				
VddkFinishGroupCode	String	VDDK finish group code																				
ModelPrintName	String	Model name on the printouts																				
ColorCode	String	Color code (depend on the color system)																				
ColorSystem	String	Enumeration of the color system:  <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Internal design tool</td></tr><tr><td>1</td><td>Catalogue color</td></tr><tr><td>2</td><td>Design tool standard</td></tr><tr><td>3</td><td>RGB</td></tr><tr><td>4</td><td>CMYK</td></tr><tr><td>5</td><td>HSV</td></tr><tr><td>6</td><td>NCS</td></tr><tr><td>32768</td><td>Global value (No color)</td></tr></table>	Value	Description	-1	Undefined	0	Internal design tool	1	Catalogue color	2	Design tool standard	3	RGB	4	CMYK	5	HSV	6	NCS	32768	Global value (No color)
Value	Description																					
-1	Undefined																					
0	Internal design tool																					
1	Catalogue color																					
2	Design tool standard																					
3	RGB																					
4	CMYK																					
5	HSV																					
6	NCS																					
32768	Global value (No color)																					

AlternativeInfo																																																	
Parameter	Type	Description																																															
FinishesCollection	Array of <a href="#">FinishInfo</a>	Array conaining the list of the finishes of the model																																															
<div><div><a href="#">FinishInfo</a></div><table><tr><td>FinishNumber</td><td>Int32</td><td>Internal identifier of the finish</td></tr><tr><td>FinishGroupCode</td><td>String</td><td>Finish group code</td></tr><tr><td>FinishGroupName</td><td>String</td><td>Finish group name</td></tr><tr><td>FinishGroupSortPos</td><td>Int32</td><td>Finish group sort position</td></tr><tr><td>FinishGroupVisible</td><td>Boolean</td><td>If the finish group is visible</td></tr><tr><td>FinishCode</td><td>String</td><td>Finish code</td></tr><tr><td>FinishName</td><td>String</td><td>Finish name</td></tr><tr><td>ColorCode</td><td>String</td><td>Color code (depend on the color system)</td></tr><tr><td>ColorSystem</td><td>String</td><td>Enumeration of the color system:<div><table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Internal design tool</td></tr><tr><td>1</td><td>Catalogue color</td></tr><tr><td>2</td><td>Design tool standard</td></tr><tr><td>3</td><td>RGB</td></tr><tr><td>4</td><td>CMYK</td></tr><tr><td>5</td><td>HSV</td></tr><tr><td>6</td><td>NCS</td></tr><tr><td>32768</td><td>Global value (No color)</td></tr></table></div></td></tr></table></div>			FinishNumber	Int32	Internal identifier of the finish	FinishGroupCode	String	Finish group code	FinishGroupName	String	Finish group name	FinishGroupSortPos	Int32	Finish group sort position	FinishGroupVisible	Boolean	If the finish group is visible	FinishCode	String	Finish code	FinishName	String	Finish name	ColorCode	String	Color code (depend on the color system)	ColorSystem	String	Enumeration of the color system: <div><table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Internal design tool</td></tr><tr><td>1</td><td>Catalogue color</td></tr><tr><td>2</td><td>Design tool standard</td></tr><tr><td>3</td><td>RGB</td></tr><tr><td>4</td><td>CMYK</td></tr><tr><td>5</td><td>HSV</td></tr><tr><td>6</td><td>NCS</td></tr><tr><td>32768</td><td>Global value (No color)</td></tr></table></div>	Value	Description	-1	Undefined	0	Internal design tool	1	Catalogue color	2	Design tool standard	3	RGB	4	CMYK	5	HSV	6	NCS	32768	Global value (No color)
FinishNumber	Int32	Internal identifier of the finish																																															
FinishGroupCode	String	Finish group code																																															
FinishGroupName	String	Finish group name																																															
FinishGroupSortPos	Int32	Finish group sort position																																															
FinishGroupVisible	Boolean	If the finish group is visible																																															
FinishCode	String	Finish code																																															
FinishName	String	Finish name																																															
ColorCode	String	Color code (depend on the color system)																																															
ColorSystem	String	Enumeration of the color system: <div><table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Internal design tool</td></tr><tr><td>1</td><td>Catalogue color</td></tr><tr><td>2</td><td>Design tool standard</td></tr><tr><td>3</td><td>RGB</td></tr><tr><td>4</td><td>CMYK</td></tr><tr><td>5</td><td>HSV</td></tr><tr><td>6</td><td>NCS</td></tr><tr><td>32768</td><td>Global value (No color)</td></tr></table></div>	Value	Description	-1	Undefined	0	Internal design tool	1	Catalogue color	2	Design tool standard	3	RGB	4	CMYK	5	HSV	6	NCS	32768	Global value (No color)																											
Value	Description																																																
-1	Undefined																																																
0	Internal design tool																																																
1	Catalogue color																																																
2	Design tool standard																																																
3	RGB																																																
4	CMYK																																																
5	HSV																																																
6	NCS																																																
32768	Global value (No color)																																																
ItemGroupsCollection	Array of <a href="#">ItemGroupInfo</a>	Array containing all the item groups definition used in the design																																															
<div><div><a href="#">ItemGroupInfo</a></div><table><tr><td>ItemGroupReference</td><td><a href="#">ItemGroupReference</a></td><td>Reference of the item group</td></tr></table><div><div><a href="#">ItemGroupReference</a></div><table><tr><td>ItemGroupNumber</td><td>Int32</td><td>Item group number</td></tr><tr><td>ItemGroupName</td><td>String</td><td>Item group name</td></tr><tr><td>ItemGroupPrintName</td><td>String</td><td>Item group name printed on the printouts</td></tr></table></div><table><tr><td>ItemGroupDiscountPercent</td><td><a href="#">Double</a></td><td>Discount percentage on the item group</td></tr><tr><td>ItemGroupDiscountExVat</td><td><a href="#">Double</a></td><td>Discount amount on the item group VAT excluded</td></tr><tr><td>ItemGroupDiscountInvVat</td><td><a href="#">Double</a></td><td>Discount amount on the item group VAT included</td></tr></table></div>			ItemGroupReference	<a href="#">ItemGroupReference</a>	Reference of the item group	ItemGroupNumber	Int32	Item group number	ItemGroupName	String	Item group name	ItemGroupPrintName	String	Item group name printed on the printouts	ItemGroupDiscountPercent	<a href="#">Double</a>	Discount percentage on the item group	ItemGroupDiscountExVat	<a href="#">Double</a>	Discount amount on the item group VAT excluded	ItemGroupDiscountInvVat	<a href="#">Double</a>	Discount amount on the item group VAT included																										
ItemGroupReference	<a href="#">ItemGroupReference</a>	Reference of the item group																																															
ItemGroupNumber	Int32	Item group number																																															
ItemGroupName	String	Item group name																																															
ItemGroupPrintName	String	Item group name printed on the printouts																																															
ItemGroupDiscountPercent	<a href="#">Double</a>	Discount percentage on the item group																																															
ItemGroupDiscountExVat	<a href="#">Double</a>	Discount amount on the item group VAT excluded																																															
ItemGroupDiscountInvVat	<a href="#">Double</a>	Discount amount on the item group VAT included																																															

AlternativeInfo		
Parameter	Type	Description
ItemLinesCollection	Array of <a href="#">ItemLineInfo</a>	Array containing the item lines details
<div><a href="#">ItemLineInfo</a></div>		
ItemLineId	ItemGroupReference	Item line unique ID
MainPos	Int32	Main position of the item line
SubPos	Int32	Sub position of the item line
LineType	<a href="#">ItemLineType</a>	Enumeration containing item line type: <div><div><div><div>Value</div><div>Description</div></div><div><div>-1</div><div>Undefined</div></div><div><div>0</div><div>Standard</div></div><div><div>1</div><div>Misc</div></div><div><div>2</div><div>Text only</div></div></div></div>
Code	String	Code of the item
Serie	String	Serie of the item
ProductType	Int32	List of possible values: <div><div><div><div>Value</div><div>Description</div></div><div><div>0</div><div>Standard</div></div><div><div></div><div>Drawing</div></div><div><div></div><div>List</div></div><div><div></div><div>Handle</div></div><div><div></div><div>Worktop</div></div><div><div></div><div>Wall object</div></div><div><div></div><div>Macro</div></div><div><div></div><div>WT Front edge</div></div><div><div></div><div>Standard product</div></div><div><div></div><div>Veneer</div></div></div></div>
Model	<a href="#">ModelInfo</a>	Item line model
<div><a href="#">ModelInfo</a></div>		
CatalogueReference	<a href="#">CatalogueReference</a>	Reference of the catalogue
<div><a href="#">CatalogueReference</a></div>		
CatalogueName	String	Name of the catalogue
PrintName	String	Print name of the catalogue on the printouts
FileName	String	Catalogue file name
FreightPercent	String	Default freight percent for this catalogue
SupplierReference	<a href="#">SupplierReference</a>	Reference of the supplier
<div><a href="#">SupplierReference</a></div>		
SupplierId	String	Internal identifier of the supplier
ExternalReference	String	External reference of the supplier
Name	String	Name of the supplier
IsMainModel	Boolean	If this model is the main model

AlternativeInfo		
Parameter	Type	Description
ProductGroup	ProductGroupInfo	Model product group
<div>ProductGroupInfo</div>		
MainProductGroupName	String	Name of the main product group
ProductGroupNumber	Int32	Product group number
ProductGroupName	String	Product group name
ProductGroupVisible	Boolean	If the product group is visible
ModelNumber	Int32	Model number
ModelCode	String	Code of the model
ModelName	String	Name of the model
ModelDescription	String	Description of the model
VddkSerienNummer	String	VDDK serie number
VddkFinishGroupCode	String	VDDK finish group code
ModelPrintName	String	Model name on the printouts
ColorCode	String	Color code (depend on the color system)
ColorSystem	String	Enumeration of the color system: <div><div>ValueDescription</div><div>-1Undefined</div><div>0Internal design tool</div><div>1Catalogue color</div><div>2Design tool standard</div><div>3RGB</div><div>4CMYK</div><div>5HSV</div><div>6NCS</div><div>32768Global value (No color)</div></div>
FinishesCollection	Array of FinishInfo	Array conaining the list of the finishes of the model
<div>FinishInfo</div>		
FinishNumber	Int32	Internal identifier of the finish
FinishGroupCode	String	Finish group code
FinishGroupName	String	Finish group name
FinishGroupSortPos	Int32	Finish group sort position
FinishGroupVisible	Boolean	If the finish group is visible
FinishCode	String	Finish code
FinishName	String	Finish name
ColorCode	String	Color code (depend on the color system)
ColorSystem	String	Enumeration of the color system: <div><div>ValueDescription</div><div>-1Undefined</div><div>0Internal design tool</div><div>1Catalogue color</div><div>2Design tool standard</div><div>3RGB</div><div>4CMYK</div><div>5HSV</div><div>6NCS</div><div>32768Global value (No color)</div></div>

AlternativeInfo										
Parameter	Type	Description								
Description	String	-								
Unit	CodeValueInfo	Code + String representation of the unit (E.g.: 'PIECE', M2)								
UnitBinary	Int32	Binary representation of the unit:  <table><tr><td>Code</td><td>Description</td></tr><tr><td>0x00</td><td>Mm or Piece</td></tr><tr><td>0x10</td><td>cm, dm, m, mm2</td></tr><tr><td>0x20</td><td>cm2, dm2, m2, mm3</td></tr></table>	Code	Description	0x00	Mm or Piece	0x10	cm, dm, m, mm2	0x20	cm2, dm2, m2, mm3
Code	Description									
0x00	Mm or Piece									
0x10	cm, dm, m, mm2									
0x20	cm2, dm2, m2, mm3									
QuotationQuantity	Double	Quantity of the item								
ItemGroup	ItemGroupReference	Item group reference of the item								
ItemGroupReference										
ItemGroupNumber	Int32	Item group number								
ItemGroupName	String	Item group name								
ItemGroupPrintName	String	Item group name printed on the printouts								
ItemGroupSequence	Int32	-								
Litera	String	-								
PlanningAdvice	String	Planning advice								
RebuildText	String	-								
CommentToCustomer	String	Comment to customer								
CommentToSupplier	String	Comment to supplier								
CommentFromSupplier	String	Comment from supplier								
CommentToCustomerImportance	String	Comment to customer importance								
CommentToSupplierImportance	String	Comment to supplier importance								
InternalRemarks	String	Internal remark text								
Assembly	Double	-								
Volume	Double	-								
Weight	Double	-								
PlinthHeight	Double	-								
Attributes	ItemLineAttributes	Attributes of the item line								
ItemLineAttributes										
Hinges	String	Description of hinges code								
HingesCode	Int32	List of the possible codes:  <table><tr><td>Code</td><td>Description</td></tr><tr><td>0</td><td>Auto</td></tr><tr><td>1</td><td>Left</td></tr><tr><td>2</td><td>Right</td></tr></table>	Code	Description	0	Auto	1	Left	2	Right
Code	Description									
0	Auto									
1	Left									
2	Right									
Direction	String	Description of direction code								
DirectionCode	Int32	List of the possible codes:  <table><tr><td>Code</td><td>Description</td></tr><tr><td>0</td><td>Left</td></tr><tr><td>1</td><td>Right</td></tr></table>	Code	Description	0	Left	1	Right		
Code	Description									
0	Left									
1	Right									
Veneering	String	Description of Veneering code								

AlternativeInfo																																						
Parameter	Type	Description																																				
VeneeringCode	Int32	List of the possible codes:  <table><tr><th>Code</th><th>Description</th></tr><tr><td>0</td><td>Auto</td></tr><tr><td>1</td><td>Left</td></tr><tr><td>2</td><td>Right</td></tr><tr><td>3</td><td>Both</td></tr><tr><td>4</td><td>Whole</td></tr><tr><td>5</td><td>Bottom</td></tr><tr><td>6</td><td>Bottom + right</td></tr><tr><td>7</td><td>Bottom + left</td></tr><tr><td>8</td><td>Top</td></tr><tr><td>9</td><td>Top + right</td></tr><tr><td>10</td><td>Top + left</td></tr><tr><td>11</td><td>Top + right+ Left</td></tr><tr><td>12</td><td>Bottom + right + left</td></tr><tr><td>13</td><td>Top + bottom</td></tr><tr><td>14</td><td>Top + bottom + right</td></tr><tr><td>15</td><td>Top + bottom + left</td></tr><tr><td>16</td><td>Top + bottom + left + right</td></tr></table>	Code	Description	0	Auto	1	Left	2	Right	3	Both	4	Whole	5	Bottom	6	Bottom + right	7	Bottom + left	8	Top	9	Top + right	10	Top + left	11	Top + right+ Left	12	Bottom + right + left	13	Top + bottom	14	Top + bottom + right	15	Top + bottom + left	16	Top + bottom + left + right
Code	Description																																					
0	Auto																																					
1	Left																																					
2	Right																																					
3	Both																																					
4	Whole																																					
5	Bottom																																					
6	Bottom + right																																					
7	Bottom + left																																					
8	Top																																					
9	Top + right																																					
10	Top + left																																					
11	Top + right+ Left																																					
12	Bottom + right + left																																					
13	Top + bottom																																					
14	Top + bottom + right																																					
15	Top + bottom + left																																					
16	Top + bottom + left + right																																					
Width	Double	-																																				
WidthRebuilt	Boolean	-																																				
Depth	Double	-																																				
DepthRebuilt	Boolean	-																																				
Height	Double	-																																				
HeightRebuilt	Boolean	-																																				
ObjectFlags1	Int32	-																																				
ObjectFlags2	Int32	-																																				

EDVNumber	String	EDV Number						
EANNumber	String	EAN Number						
Reference	String	-						
OrderCode	String	-						
RecycleCostCode	String	Used mainly for ECO system in France						
RecycleCostType	RecycleCostType	Enumeration containing the recycle cost type:  <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Furniture</td></tr></table>	Value	Description	-1	Undefined	0	Furniture
Value	Description							
-1	Undefined							
0	Furniture							
ItemLinePartCodesCollection	Array of ItemPartCodeInfo	Array containing information about sub part of the item						

ItemPartCodeInfo										
Code	String	Item part code								
Serie	Int32	Item part serie								
Description	String	Item part description								
Quantity	Double	Item part quantity								
Unit	String	Item part unit text								
UnitCode	String									
ProductType	ItemProductType	Enumeration containing item line type:  <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Standard</td></tr><tr><td>1</td><td>Drawing</td></tr></table>	Value	Description	-1	Undefined	0	Standard	1	Drawing
Value	Description									
-1	Undefined									
0	Standard									
1	Drawing									

AlternativeInfo		
Parameter	Type	Description
		<div><div>2</div>List</div> <div><div>3</div>Handle</div> <div><div>4</div>Worktop</div> <div><div>5</div>Wall object</div> <div><div>6</div>Macro</div> <div><div>7</div>WT Front Edge</div> <div><div>8</div>Standard product</div> <div><div>9</div>Veneer</div> <div><div>10</div>Built in</div> <div><div>11</div>WT Wall Connector</div> <div><div>12</div>Covering panel</div> <div><div>13</div>CP Front Edge</div>
ItemGroup	Int32	Item group
OrderCode	String	-
ExtraCodeType	Int32	Value if 9 only when ProductType=9. Otherwise 0.
Volume	Double	-
Weight	Double	-
ItemLineRebuildInfoCollection	Array of <a href="#">ItemLineRebuildInfo</a>	Array containing the rebuild information
<a href="#">ItemLineRebuildInfo</a>		
ItemRebuildInfoId	Int32	Internal rebuild info ID
Type	Int32	Enumeration containing the following type: <div><div><div>Value</div><div>Description</div></div><div><div>-1</div>Undefined</div><div><div>0</div>Common description</div><div><div>1</div>Parameter</div><div><div>2</div>Ask for parameter</div><div><div>5</div>Color info</div><div><div>10</div>Front info</div></div>
Text	String	Descriptive text
AttributeGroup	Int32	Used only for Type = 1 and Type = 2. Otherwise -1.
AttributeIdx	Int32	Used only for Type = 1 and Type = 2. Otherwise -1.
Value	String	The overridden value (excluding addition)
TotalValue	String	The overridden value (including addition)
ItemLineAccessoriesCollection	Array of <a href="#">ItemLineAccessory</a>	Array containing the accessories linked to this item
<a href="#">ItemLineAccessory</a>		
Code	String	Accessory code
Text	String	Descriptive text
Quantity	Double	Accessory quantity
UnitCode	String	Unit code
ItemId	Int32	Accessory unique item ID
MainPosition	Int32	Main position of the accessory
SubPosition	Int32	Sub position of the accessory
Model	<a href="#">ModelInfo</a>	Model information on the item accessory
<a href="#">ModelInfo</a>		
CatalogueReference	<a href="#">CatalogueReference</a>	Reference of the catalogue

AlternativeInfo																						
Parameter	Type	Description																				
CatalogueReference																						
CatalogueName	String	Name of the catalogue																				
PrintName	String	Print name of the catalogue on the printouts																				
FileName	String	Catalogue file name																				
FreightPercent	String	Default freight percent for this catalogue																				
SupplierReference																						
SupplierReference	SupplierReference	Reference of the supplier																				
SupplierReference																						
SupplierId	String	Internal identifier of the supplier																				
ExternalReference	String	External reference of the supplier																				
Name	String	Name of the supplier																				
IsMainModel	Boolean	If this model is the main model																				
ProductGroup	ProductGroupInfo	Model product group																				
ProductGroupInfo																						
MainProductGroupName	String	Name of the main product group																				
ProductGroupNumber	Int32	Product group number																				
ProductGroupName	String	Product group name																				
ProductGroupVisible	Boolean	If the product group is visible																				
ModelNumber	Int32	Model number																				
ModelCode	String	Code of the model																				
ModelName	String	Name of the model																				
ModelDescription	String	Description of the model																				
VddkSerienNummer	String	VDDK serie number																				
VddkFinishGroupCode	String	VDDK finish group code																				
ModelPrintName	String	Model name on the printouts																				
ColorCode	String	Color code (depend on the color system)																				
ColorSystem	String	Enumeration of the color system: <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Internal design tool</td></tr><tr><td>1</td><td>Catalogue color</td></tr><tr><td>2</td><td>Design tool standard</td></tr><tr><td>3</td><td>RGB</td></tr><tr><td>4</td><td>CMYK</td></tr><tr><td>5</td><td>HSV</td></tr><tr><td>6</td><td>NCS</td></tr><tr><td>32768</td><td>Global value (No color)</td></tr></table>	Value	Description	-1	Undefined	0	Internal design tool	1	Catalogue color	2	Design tool standard	3	RGB	4	CMYK	5	HSV	6	NCS	32768	Global value (No color)
Value	Description																					
-1	Undefined																					
0	Internal design tool																					
1	Catalogue color																					
2	Design tool standard																					
3	RGB																					
4	CMYK																					
5	HSV																					
6	NCS																					
32768	Global value (No color)																					
FinishesCollection	Array of FinishInfo	Array conaining the list of the finishes of the model																				
FinishInfo																						
FinishNumber	Int32	Internal identifier of the finish																				
FinishGroupCode	String	Finish group code																				
FinishGroupName	String	Finish group name																				
FinishGroupSortPos	Int32	Finish group sort position																				
FinishGroupVisible	Boolean	If the finish group is visible																				
FinishCode	String	Finish code																				
FinishName	String	Finish name																				
ColorCode	String	Color code (depend on the color system)																				



AlternativeInfo																						
Parameter	Type	Description																				
ColorSystem	String	Enumeration of the color system: <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Internal design tool</td></tr><tr><td>1</td><td>Catalogue color</td></tr><tr><td>2</td><td>Design tool standard</td></tr><tr><td>3</td><td>RGB</td></tr><tr><td>4</td><td>CMYK</td></tr><tr><td>5</td><td>HSV</td></tr><tr><td>6</td><td>NCS</td></tr><tr><td>32768</td><td>Global value (No color)</td></tr></table>	Value	Description	-1	Undefined	0	Internal design tool	1	Catalogue color	2	Design tool standard	3	RGB	4	CMYK	5	HSV	6	NCS	32768	Global value (No color)
Value	Description																					
-1	Undefined																					
0	Internal design tool																					
1	Catalogue color																					
2	Design tool standard																					
3	RGB																					
4	CMYK																					
5	HSV																					
6	NCS																					
32768	Global value (No color)																					
ConstructionType	String																					
SortMode	Int32																					
SortPos	Int32																					
ShouldPrintModelInfo	Boolean	If the model information should be printed																				
ShowSubTotals	Boolean	If the sub totals are displayed in the design tool																				
ShowItemLines	Boolean	If the item lines are displayed in the design tool																				
ShowItemLinesPrices	Boolean	If the item line prices are displayed in the design tool																				
HasItemGroupDiscount	Boolean	If this item has item group discount																				
Drawing	ItemLineDrawing	Drawing information on the item																				

ItemLineDrawing		
ShapeType	Int32	IDM grund form
ConstructionType	String	
RefPointX	Double	-
RefPointY	Double	-
RefPointZ	Double	-
AngleZ	Double	-
PolygonType	Int32	IDM polygon type
IDMPosX	Double	IDM position X
IDMPosY	Double	IDM position Y
IDMPosAngle	Double	IDM position angle
GraphicalMeasuresCollection	Array of ItemGraphicalMeasure	Array containing the graphical measures

ItemGraphicalMeasure		
Name	String	Name of the graphical measure
Value	Double	Value of the graphical measure

ItemEdgesCollection	Array of ItemLineEdgeInfo	Array containing the item line edge information
---------------------	---------------------------	---

ItemLineEdgeInfo										
EdgeType	Int32	List of the available edge types: <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Line</td></tr><tr><td>1</td><td>Arc</td></tr></table>	Value	Description	-1	Undefined	0	Line	1	Arc
Value	Description									
-1	Undefined									
0	Line									
1	Arc									
EdgeIdx	Int32									

AlternativeInfo																				
Parameter	Type	Description																		
EdgeFlag	Int32	List of the bitwise flags: <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0x01</td><td>Front edge</td></tr><tr><td>0x02</td><td>End edge</td></tr><tr><td>0x04</td><td>Back edge</td></tr><tr><td>0x08</td><td>Straight edge</td></tr><tr><td>0x10</td><td>Joint</td></tr><tr><td>0x20</td><td>Hole</td></tr><tr><td>0x40</td><td>Is direction edge (only one edge has this flag)</td></tr></table>	Value	Description	-1	Undefined	0x01	Front edge	0x02	End edge	0x04	Back edge	0x08	Straight edge	0x10	Joint	0x20	Hole	0x40	Is direction edge (only one edge has this flag)
Value	Description																			
-1	Undefined																			
0x01	Front edge																			
0x02	End edge																			
0x04	Back edge																			
0x08	Straight edge																			
0x10	Joint																			
0x20	Hole																			
0x40	Is direction edge (only one edge has this flag)																			
StartPointX	Double	-																		
StartPointY	Double	-																		
EndPointX	Double	-																		
EndPointY	Double	-																		
CenterPointX	Double	-																		
CenterPointY	Double	-																		
PointZ	Double	-																		
Radius	Double	-																		
SweepAngle	Double	-																		
PositiveSweepAngle	Int32	0 or 1																		
BaselineOffset	Double	-																		
Prices	ItemLinePrices	Prices of the item line																		
ItemLinePrices																				
TotalCostPriceExVAT	Double	Item line total cost price VAT excluded																		
TotalSalesPriceExVAT	Double	Item line total sales price VAT excluded																		
TotalSalesPriceIncVAT	Double	Item line total sales price VAT included																		
TotalDiscountsExVat	Double	Total amount of the discounts VAT excluded																		
TotalDiscountsPercent	Double	Total in percent of the discounts																		
PointPrice	Double	Item line point price																		
ItemCostPriceExVAT	Double	Item cost price VAT excluded																		
ItemSuggPriceExVAT	Double	Item suggested price VAT excluded																		
AlternativeConditionsExVAT	Double	Alternative conditions prices VAT excluded																		
AlternativeConditionsIncVAT	Double	Alternative conditions prices VAT included																		
FreightCostExVAT	Double	Freight cost price VAT excluded																		
FreightExVAT	Double	Freight sales price VAT excluded																		
RecycleCostSalesPricesExVAT	Double	Recycle cost sales prices VAT excluded																		
RecycleCostSalesPricesIncVAT	Double	Recycle cost sales prices VAT included																		
RecycleCostVATPercent	Double	VAT percentage on recycle cost																		
BlockDiscCostPriceExVAT	Double	Block discount cost price VAT excluded																		
BlockDiscSalesPriceExVAT	Double	Block discount sales price VAT excluded																		
DiscountItemPercent	Double	Discount on the item level in percent (Discount 1)																		
DiscountItem	Double	Discount on the item level in amount (Discount 1)																		
DiscountItemGroupPercent	Double	Discount on the item group level in percent (Discount 2)																		
DiscountItemGroup	Double	Discount on the item group level in amount (Discount 3)																		
DiscountGlobalPercent	Double	Global discount on the design in percent (Discount 3)																		
DiscountGlobal	Double	Global discount on the design in amount (Discount 3)																		
VatPercent	Double	VAT percentage on the item line																		
Vat	Double	VAT amount on the item line																		
VatGroup	Int32	VAT group used																		
RoundOffExVAT	Double	Round off VAT excluded																		
ItemBaseDetails	ItemDetailsInfo	Structure defining the basis information of the item																		

AlternativeInfo		
Parameter	Type	Description
<b>ItemDetailsInfo</b>		
PointPrice	Double	Item point price in the catalogue
CostPriceExVAT	Double	Item cost price VAT excluded
SuggPriceExVAT	Double	Item suggested price VAT excluded
SalePriceExVAT	Double	Item sales price VAT excluded
CalculationGroupNumber	Int32	-
CalculationGroupName	String	-
TGNumber	Int32	Group number
TGName	String	Group name
ItemGroupNumber	Int32	-
ItemGroupName	String	-
DiscountItem	Double	Discount on the item level in percent (Discount 1)
DiscountItemPercent	Double	Discount on the item level in amount (Discount 1)
DiscountItemGroup	Double	Discount on the item group level in percent (Discount 2)
DiscountItemGroupPercent	Double	Discount on the item group level in amount (Discount 3)
DiscountGlobal	Double	Global discount on the design in percent (Discount 3)
DiscountGlobalPercent	Double	Global discount on the design in amount (Discount 3)
ItemFinishDetailsCollection	Array of <a href="#">ItemDetailsfinishInfo</a>	Array containing the finish details of the item
<b>ItemDetailsFinishInfo</b>		
FinishNumber	Int32	Finish number
FinishName	String	Finish name
PointPrice	Double	Point price of the finish
CostPriceExVAT	Double	Cost price VAT excluded
SuggPriceExVAT	Double	Suggested price VAT excluded
CalculationGroupNumber	Int32	-
CalculationGroupName	String	-
TGNumber	Int32	Group number
TGName	String	Group name
Discount3Percent	Double	Global discount percentage (Discount 3)
Discount3	Double	Global discount amount for the complete design (Discount 3)
Freight	<a href="#">PricesInfo</a>	Structure containing the additional freight prices details
Installation	<a href="#">PricesInfo</a>	Structure containing the additional installation prices details
Insurance	<a href="#">PricesInfo</a>	Structure containing the additional misc prices details
MiscCosts	<a href="#">PricesInfo</a>	Structure containing the additional misc prices details
OperationCost	<a href="#">PricesInfo</a>	Structure containing the prices of the operation cost
ExtraMarkupAdj	<a href="#">PricesInfo</a>	Structure containing the prices information for extra markup adjustment
PurchaseBlock	<a href="#">BlockInfo</a>	Information about the purchase block used in this design
<b>BlockInfo (PurchaseBlock)</b>		
Name	Int32	Name of the purchase block
PointPrice	Double	Price in points of the block
DiscCostPriceExVAT	Double	Discount cost price VAT excluded of the purchase block
DiscSalePriceExVAT	Double	Discount sale price VAT excluded of the purchase block
RegCostPriceExVAT	Double	Block registered cost price VAT excluded
RegSalesPriceExVAT	Double	Block registered sale price VAT excluded

AlternativeInfo																																																		
Parameter	Type	Description																																																
PointsDetailCollection	Array of <a href="#">BlockPointInfo</a>	Array containing the details of the block points																																																
<table> <tr> <th colspan="3"><a href="#">BlockPointInfo</a></th></tr> <tr> <td>TGNumber</td><td>Int32</td><td>Block group number</td></tr> <tr> <td>TGName</td><td>Double</td><td>Block group name</td></tr> <tr> <td>CalculationGroupNumber</td><td>Int32</td><td>Calculation group number</td></tr> <tr> <td>CalculationGroupName</td><td>String</td><td>Calculation group name</td></tr> <tr> <td>PointsUsed</td><td>Double</td><td>Points used</td></tr> <tr> <td>PointsUnused</td><td>Double</td><td>Points unused</td></tr> </table>			<a href="#">BlockPointInfo</a>			TGNumber	Int32	Block group number	TGName	Double	Block group name	CalculationGroupNumber	Int32	Calculation group number	CalculationGroupName	String	Calculation group name	PointsUsed	Double	Points used	PointsUnused	Double	Points unused																											
<a href="#">BlockPointInfo</a>																																																		
TGNumber	Int32	Block group number																																																
TGName	Double	Block group name																																																
CalculationGroupNumber	Int32	Calculation group number																																																
CalculationGroupName	String	Calculation group name																																																
PointsUsed	Double	Points used																																																
PointsUnused	Double	Points unused																																																
SalesBlock	<a href="#">BlockInfo</a>	Information about the sales block used in this design																																																
<table> <tr> <th colspan="3"><a href="#">BlockInfo (SalesBlock)</a></th></tr> <tr> <td>Name</td><td>Int32</td><td>Name of the sales block</td></tr> <tr> <td>PointPrice</td><td>Double</td><td>Price in points of the sales block</td></tr> <tr> <td>DiscCostPriceExVAT</td><td>Double</td><td>Discount cost price VAT excluded of the sales block</td></tr> <tr> <td>DiscSalePriceExVAT</td><td>Double</td><td>Discount sale price VAT excluded of the sales block</td></tr> <tr> <td>RegCostPriceExVAT</td><td>Double</td><td>Block registered cost price VAT excluded</td></tr> <tr> <td>RegSalesPriceExVAT</td><td>Double</td><td>Block registered sale price VAT excluded</td></tr> <tr> <td>PointsDetailCollection</td><td>Array of <a href="#">BlockPointInfo</a></td><td>Array containing the details of the block points</td></tr> <tr> <td colspan="3"> <table> <tr> <th colspan="3"><a href="#">BlockPointInfo</a></th></tr> <tr> <td>TGNumber</td><td>Int32</td><td>Block group number</td></tr> <tr> <td>TGName</td><td>Double</td><td>Block group name</td></tr> <tr> <td>CalculationGroupNumber</td><td>Int32</td><td>Calculation group number</td></tr> <tr> <td>CalculationGroupName</td><td>String</td><td>Calculation group name</td></tr> <tr> <td>PointsUsed</td><td>Double</td><td>Points used</td></tr> <tr> <td>PointsUnused</td><td>Double</td><td>Points unused</td></tr> </table> </td></tr> </table>			<a href="#">BlockInfo (SalesBlock)</a>			Name	Int32	Name of the sales block	PointPrice	Double	Price in points of the sales block	DiscCostPriceExVAT	Double	Discount cost price VAT excluded of the sales block	DiscSalePriceExVAT	Double	Discount sale price VAT excluded of the sales block	RegCostPriceExVAT	Double	Block registered cost price VAT excluded	RegSalesPriceExVAT	Double	Block registered sale price VAT excluded	PointsDetailCollection	Array of <a href="#">BlockPointInfo</a>	Array containing the details of the block points	<table> <tr> <th colspan="3"><a href="#">BlockPointInfo</a></th></tr> <tr> <td>TGNumber</td><td>Int32</td><td>Block group number</td></tr> <tr> <td>TGName</td><td>Double</td><td>Block group name</td></tr> <tr> <td>CalculationGroupNumber</td><td>Int32</td><td>Calculation group number</td></tr> <tr> <td>CalculationGroupName</td><td>String</td><td>Calculation group name</td></tr> <tr> <td>PointsUsed</td><td>Double</td><td>Points used</td></tr> <tr> <td>PointsUnused</td><td>Double</td><td>Points unused</td></tr> </table>			<a href="#">BlockPointInfo</a>			TGNumber	Int32	Block group number	TGName	Double	Block group name	CalculationGroupNumber	Int32	Calculation group number	CalculationGroupName	String	Calculation group name	PointsUsed	Double	Points used	PointsUnused	Double	Points unused
<a href="#">BlockInfo (SalesBlock)</a>																																																		
Name	Int32	Name of the sales block																																																
PointPrice	Double	Price in points of the sales block																																																
DiscCostPriceExVAT	Double	Discount cost price VAT excluded of the sales block																																																
DiscSalePriceExVAT	Double	Discount sale price VAT excluded of the sales block																																																
RegCostPriceExVAT	Double	Block registered cost price VAT excluded																																																
RegSalesPriceExVAT	Double	Block registered sale price VAT excluded																																																
PointsDetailCollection	Array of <a href="#">BlockPointInfo</a>	Array containing the details of the block points																																																
<table> <tr> <th colspan="3"><a href="#">BlockPointInfo</a></th></tr> <tr> <td>TGNumber</td><td>Int32</td><td>Block group number</td></tr> <tr> <td>TGName</td><td>Double</td><td>Block group name</td></tr> <tr> <td>CalculationGroupNumber</td><td>Int32</td><td>Calculation group number</td></tr> <tr> <td>CalculationGroupName</td><td>String</td><td>Calculation group name</td></tr> <tr> <td>PointsUsed</td><td>Double</td><td>Points used</td></tr> <tr> <td>PointsUnused</td><td>Double</td><td>Points unused</td></tr> </table>			<a href="#">BlockPointInfo</a>			TGNumber	Int32	Block group number	TGName	Double	Block group name	CalculationGroupNumber	Int32	Calculation group number	CalculationGroupName	String	Calculation group name	PointsUsed	Double	Points used	PointsUnused	Double	Points unused																											
<a href="#">BlockPointInfo</a>																																																		
TGNumber	Int32	Block group number																																																
TGName	Double	Block group name																																																
CalculationGroupNumber	Int32	Calculation group number																																																
CalculationGroupName	String	Calculation group name																																																
PointsUsed	Double	Points used																																																
PointsUnused	Double	Points unused																																																
RoundOffExVAT	Double	Round off without VAT																																																
RoundOffIncVAT	Double	Round off with VAT included																																																
Currency	<a href="#">CurrencyInfo</a>	Structure containing the currency information of the design																																																
<table> <tr> <th colspan="3"><a href="#">CurrencyInfo</a></th></tr> <tr> <td>Currency</td><td><a href="#">CodeValueInfo</a></td><td>Internal code + Value of the currency</td></tr> <tr> <td>CurrencyLocalCode</td><td>String</td><td>Currency local code</td></tr> <tr> <td>CurrencyRate</td><td>Double</td><td>Currency rate</td></tr> </table>			<a href="#">CurrencyInfo</a>			Currency	<a href="#">CodeValueInfo</a>	Internal code + Value of the currency	CurrencyLocalCode	String	Currency local code	CurrencyRate	Double	Currency rate																																				
<a href="#">CurrencyInfo</a>																																																		
Currency	<a href="#">CodeValueInfo</a>	Internal code + Value of the currency																																																
CurrencyLocalCode	String	Currency local code																																																
CurrencyRate	Double	Currency rate																																																
TotalCostPriceExVAT	Double	Total cost price of the complete alternative																																																
TotalSalesPriceExVAT	Double	Total sales prices of the design (including additional prices) without VAT																																																
TotalSalesPriceIncVAT	Double	Total sales prices of the design (including additional prices) with VAT																																																
TotalVATsCollection	Array of <a href="#">VatGroupInfo</a>	Array containing all the VAT Groups used in this alternative (NB: In Winner Design, there is always 5 groups defined).																																																
<table> <tr> <th colspan="3"><a href="#">VatGroupInfo</a></th></tr> <tr> <td>VatGroupNumber</td><td>Int32</td><td>Sequential number of the Vat Group (E.g.: 1, 2, etc.)</td></tr> <tr> <td>VatPercent</td><td>Double</td><td>Percentage of the VAT</td></tr> <tr> <td>VatBasis</td><td>Double</td><td>Amount used as basis for calculating the VAT</td></tr> <tr> <td>VatAmount</td><td>Double</td><td>VAT amount ( = VatBasis x VatPercent )</td></tr> </table>			<a href="#">VatGroupInfo</a>			VatGroupNumber	Int32	Sequential number of the Vat Group (E.g.: 1, 2, etc.)	VatPercent	Double	Percentage of the VAT	VatBasis	Double	Amount used as basis for calculating the VAT	VatAmount	Double	VAT amount ( = VatBasis x VatPercent )																																	
<a href="#">VatGroupInfo</a>																																																		
VatGroupNumber	Int32	Sequential number of the Vat Group (E.g.: 1, 2, etc.)																																																
VatPercent	Double	Percentage of the VAT																																																
VatBasis	Double	Amount used as basis for calculating the VAT																																																
VatAmount	Double	VAT amount ( = VatBasis x VatPercent )																																																

AlternativeInfo										
Parameter	Type	Description								
FilesCollection	Array of FileInfo	Array containing the file(s) data linked to the design								
FileInfo										
FileType	FileType	Type of the file: <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Plan Preview</td></tr><tr><td>1</td><td>Perspective Preview</td></tr></table>	Value	Description	-1	Undefined	0	Plan Preview	1	Perspective Preview
Value	Description									
-1	Undefined									
0	Plan Preview									
1	Perspective Preview									
FileName	String	Name of the file								
FileData	String	Binaries data of the file encoded into Base64.								
Currency	CurrencyInfo	Structure containing the currency information of the alternative								
CurrencyInfo										
Currency	CodeValueInfo	Internal code + Value of the currency								
CurrencyLocalCode	String	Currency local code								
CurrencyRate	Double	Currency rate								
TotalFreightExVAT	Double	Freight total sale price without VAT of the complete alternative.								
TotalInstallationExVAT	Double	Installation total sale price without VAT of the complete alternative.								
TotalInsuranceExVAT	Double	Insurance total sale price without VAT of the complete alternative.								
TotalItemsExVAT	Double	Items total sale price without VAT of the complete alternative.								
TotalCostPriceExVAT	Double	Total cost price of the complete alternative								
TotalSalesPriceExVAT	Double	Total sales prices of the complete alternative (including additional prices) without VAT								
TotalSalesPriceIncVAT	Double	Total sales prices of the complete alternative (including additional prices) with VAT								
TotalVATsCollection	Array of VatGroupInfo	Array containing all the VAT Groups used in this alternative								
VatGroupInfo										
VatGroupNumber	Int32	Sequential number of the Vat Group (E.g.: 1, 2, etc.)								
VatPercent	Double	Percentage of the VAT								
VatBasis	Double	Amount used as basis for calculating the VAT								
VatAmount	Double	VAT amount ( = VatBasis x VatPercent )								

### 3.7. InvoicingInfo

This structure represents the invoicing information

InvoicingInfo																														
Parameter	Type	Description																												
Contract	ContractInfo																													
ContractInfo																														
PaymentDeadlineDays	Int32																													
CashDiscountPercent	Double																													
CashDiscountDays	Int32																													
AmountExVAT	Double	Amount VAT excluded																												
AmountIncVAT	Double	Amount VAT included																												
VATsCollection	Array of VatGroupInfo	Array containing the VAT definitions																												
VatGroupInfo																														
VatGroupNumber	Int32	Sequential number of the Vat Group (E.g.: 1, 2, etc.)																												
VatPercent	Double	Percentage of the VAT																												
VatBasis	Double	Amount used as basis for calculating the VAT																												
VatAmount	Double	VAT amount ( = VatBasis x VatPercent )																												
Currency	CodeValueInfo	Code + Value of the currency																												
InvoiceComment	String	-																												
InvoiceAddress	AddressInfo	Structure containing the invoice address																												
PaymentCalendarLinesCollection	Array of PaymentCalendarInfo	Array containing the payment calendars																												
PaymentCalendarInfo																														
PaymentLineType	PaymentCalendarType	Enumeration containing the payment calendar type: <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Percent of amount</td></tr><tr><td>1</td><td>Installation costs</td></tr><tr><td>3</td><td>By acceptance</td></tr><tr><td>7</td><td>By delivery</td></tr><tr><td>10</td><td>At invoice due date</td></tr><tr><td>11</td><td>Specific part payment</td></tr><tr><td>12</td><td>By end of installation</td></tr><tr><td>13</td><td>Seven days before delivery</td></tr><tr><td>14</td><td>Financing</td></tr><tr><td>15</td><td>Prepayment</td></tr><tr><td>16</td><td>By dales contract</td></tr><tr><td>100</td><td>User defined</td></tr></table>	Value	Description	-1	Undefined	0	Percent of amount	1	Installation costs	3	By acceptance	7	By delivery	10	At invoice due date	11	Specific part payment	12	By end of installation	13	Seven days before delivery	14	Financing	15	Prepayment	16	By dales contract	100	User defined
Value	Description																													
-1	Undefined																													
0	Percent of amount																													
1	Installation costs																													
3	By acceptance																													
7	By delivery																													
10	At invoice due date																													
11	Specific part payment																													
12	By end of installation																													
13	Seven days before delivery																													
14	Financing																													
15	Prepayment																													
16	By dales contract																													
100	User defined																													
PaymentLineName	String	Payment line name																												
DeadlineReference	DeadlineReference	Reference of the deadline																												
DeadlineReference																														
DeadLineType	DeadLineType	Enumeration containing the deadline type: <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Sales contract</td></tr><tr><td>1</td><td>Acceptance</td></tr><tr><td>2</td><td>Seven days before delivery</td></tr><tr><td>3</td><td>Delivery</td></tr></table>	Value	Description	-1	Undefined	0	Sales contract	1	Acceptance	2	Seven days before delivery	3	Delivery																
Value	Description																													
-1	Undefined																													
0	Sales contract																													
1	Acceptance																													
2	Seven days before delivery																													
3	Delivery																													

InvoicingInfo														
Parameter	Type	Description												
		<table><tr><td>4</td><td>End of installation</td></tr><tr><td>5</td><td>Invoice due date</td></tr><tr><td>6</td><td>Prepayment</td></tr><tr><td>7</td><td>Partial payment</td></tr><tr><td>8</td><td>Financing</td></tr><tr><td>100</td><td>User defined</td></tr></table>	4	End of installation	5	Invoice due date	6	Prepayment	7	Partial payment	8	Financing	100	User defined
4	End of installation													
5	Invoice due date													
6	Prepayment													
7	Partial payment													
8	Financing													
100	User defined													
DeadlineName	String	Name of the deadline												
DeadlineReference	String	Reference of the deadline												
AmountPercent	Double													
DueDate	Nullable DateTime													
DueAmount	Double													
IsRoundedOff	Boolean													
InvoicesCollection	Array of InvoiceInfo	Array containing the invoices												

InvoiceInfo										
Company	CompanyInfo	Company concerned by the invoice								
InvoiceNumber	String	Invoice number								
InvoiceAddress	AddressInfo	Structure containing the invoice address								
InvoiceDate	Nullable DateTime	Date of the invoice								
Type	InvoiceType	Enumeration containing the invoice type: <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Invoice</td></tr><tr><td>1</td><td>Credit note</td></tr></table>	Value	Description	-1	Undefined	0	Invoice	1	Credit note
Value	Description									
-1	Undefined									
0	Invoice									
1	Credit note									
CashDiscountPercent	Double	-								
CashDiscountAmount	Double	-								
CashDiscountDays	Int32	-								
ParentInvoiceNumber	String	Parent invoice number if exists								
ValidationDate	Nullable DateTime	Validation date or week date								
Validation	AddressInfo	Validation user (At least the name should be filled)								
AmountExVAT	Double	Amount VAT excluded								
AmountIncVAT	Double	Amount VAT included								
VATsCollection	Array of VatGroupInfo	Array containing the VAT definition for this invoice								

VatGroupInfo		
VatGroupNumber	Int32	Sequential number of the Vat Group (E.g.: 1, 2, etc.)
VatPercent	Double	Percentage of the VAT
VatBasis	Double	Amount used as basis for calculating the VAT
VatAmount	Double	VAT amount ( = VatBasis x VatPercent )

PaymentMethod	CodeValueInfo	Code + Value of the payment method
Currency	CodeValueInfo	Code + Value of the currency
CurrentlyPrintedInvoice	Boolean	If the invoice has been printed
isSettled	Boolean	If the invoice has been settled
CommentToCustomer	String	Comment to the customer
Comment	String	Global comment on the invoice
DeadlinesCollection	Array of DeadlineInfo	Array containing the deadlines for this invoice

InvoicingInfo																										
Parameter	Type	Description																								
DeadlineInfo																										
DeadlineReference	DeadlineReference	Reference of the deadline																								
DeadlineReference																										
DeadlineType	DeadlineType	Enumeration containing the deadline type: <table><thead><tr><th>Value</th><th>Description</th></tr></thead><tbody><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Sales contract</td></tr><tr><td>1</td><td>Acceptance</td></tr><tr><td>2</td><td>Seven days before delivery</td></tr><tr><td>3</td><td>Delivering</td></tr><tr><td>4</td><td>End of installation</td></tr><tr><td>5</td><td>Invoice due date</td></tr><tr><td>6</td><td>Prepayment</td></tr><tr><td>7</td><td>Partial Payment</td></tr><tr><td>100</td><td>User defined</td></tr></tbody></table>	Value	Description	-1	Undefined	0	Sales contract	1	Acceptance	2	Seven days before delivery	3	Delivering	4	End of installation	5	Invoice due date	6	Prepayment	7	Partial Payment	100	User defined		
Value	Description																									
-1	Undefined																									
0	Sales contract																									
1	Acceptance																									
2	Seven days before delivery																									
3	Delivering																									
4	End of installation																									
5	Invoice due date																									
6	Prepayment																									
7	Partial Payment																									
100	User defined																									
DeadlineName	String	Name of the deadline																								
DeadlineReference	String	Reference of the deadline																								
DueDate	Nullable DateTime	-																								
DueNegociatedDate	Nullable DateTime	-																								
DueAmount	Double	-																								
DateReminders	Array of nullable DateTime	Array containing all the reminder dates																								
PaymentsCollection	Array of PaymentInfo	Array containing only the payments related to this invoice																								
PaymentInfo																										
PaymentNumber	Int32	Internal payment ID																								
PaymentDate	Nullable DateTime	Date of the payment																								
PaymentAmount	Double	Payment amount																								
PaymentMethod	CodeValueInfo	Code + Value of the payment method																								
PaymentType	PaymentType	Enumeration containing the payment type: <table><thead><tr><th>Value</th><th>Description</th></tr></thead><tbody><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Regular payment</td></tr><tr><td>1</td><td>Cash discount</td></tr><tr><td>2</td><td>Payback</td></tr><tr><td>3</td><td>Deposit Payment</td></tr><tr><td>6</td><td>Direct debit</td></tr><tr><td>11</td><td>Cash</td></tr><tr><td>12</td><td>To account</td></tr><tr><td>13</td><td>Cheque</td></tr><tr><td>14</td><td>Credit note</td></tr><tr><td>100</td><td>User Defined</td></tr></tbody></table>	Value	Description	-1	Undefined	0	Regular payment	1	Cash discount	2	Payback	3	Deposit Payment	6	Direct debit	11	Cash	12	To account	13	Cheque	14	Credit note	100	User Defined
Value	Description																									
-1	Undefined																									
0	Regular payment																									
1	Cash discount																									
2	Payback																									
3	Deposit Payment																									
6	Direct debit																									
11	Cash																									
12	To account																									
13	Cheque																									
14	Credit note																									
100	User Defined																									
PaymentTypeNumber	Int32	-																								
PaymentComment	String	Comment for the payment																								





### 3.8. SupplierOrderInfo

This structure represents one order to a specific supplier.

SupplierOrderInfo																																
Parameter	Type	Description																														
SupplierDeliveryId	Int32	Internal delivery ID																														
OrderNumber	String	Order number																														
Supplier	SupplierInfo	Concerned supplier for this order																														
SupplierInfo																																
SupplierReference	SupplierReference	Reference of the supplier																														
SupplierReference																																
SupplierId	String	Internal identifier of the supplier																														
ExternalReference	String	External reference of the supplier																														
Name	String	Name of the supplier																														
MainAddress	AddressInfo	Structure containing the address of the supplier																														
DealerNumber	String	Dealer number																														
VatRegNumber	String	VAT registration number																														
OrderEmail	String	E-Mail for the order																														
InternalType	Int32	Internal type																														
OrderDate	WeekDateTime	Date or week date of the order																														
OrderChangeLimitFromDate	WeekDateTime	Start date or week date limit for order change																														
OrderChangeLimitToDate	WeekDateTime	End date or week date limit for order change																														
ReOrderDate	WeekDateTime	Date or week date when the order has been reordered																														
ReOrderNumber	String	Order number when reordering																														
Status	SupplierOrderStatus	Enumeration containing the order status: <table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>1</td><td>Must be ordered</td></tr><tr><td>2</td><td>Ordered – Waiting for confirmation</td></tr><tr><td>3</td><td>Ordered – Waiting for reception</td></tr><tr><td>4</td><td>Received</td></tr><tr><td>5</td><td>Delivered and stocked</td></tr><tr><td>6</td><td>Cancelled</td></tr><tr><td>7</td><td>Ordered – Waiting confirmation approval</td></tr><tr><td>11</td><td>Must be reordered</td></tr><tr><td>12</td><td>Reordered – Waiting confirmation</td></tr><tr><td>13</td><td>Reordered – Waiting for reception</td></tr><tr><td>16</td><td>Must be cancelled</td></tr><tr><td>17</td><td>Reordered – Waiting confirmation approval</td></tr><tr><td>50</td><td>Delivered</td></tr></table>	Value	Description	-1	Undefined	1	Must be ordered	2	Ordered – Waiting for confirmation	3	Ordered – Waiting for reception	4	Received	5	Delivered and stocked	6	Cancelled	7	Ordered – Waiting confirmation approval	11	Must be reordered	12	Reordered – Waiting confirmation	13	Reordered – Waiting for reception	16	Must be cancelled	17	Reordered – Waiting confirmation approval	50	Delivered
Value	Description																															
-1	Undefined																															
1	Must be ordered																															
2	Ordered – Waiting for confirmation																															
3	Ordered – Waiting for reception																															
4	Received																															
5	Delivered and stocked																															
6	Cancelled																															
7	Ordered – Waiting confirmation approval																															
11	Must be reordered																															
12	Reordered – Waiting confirmation																															
13	Reordered – Waiting for reception																															
16	Must be cancelled																															
17	Reordered – Waiting confirmation approval																															
50	Delivered																															
GoodsMark	String	-																														
Messages	Array of String	Array containing the messages related to this supplier order																														
PreferReceiveDate	WeekDateTime	Date or week date preferred to receive the items from the supplier																														
AcknowledgmentDate	Nullable DateTime	Date of the acknowledgment																														
ApprovedDate	Nullable DateTime	Date when the order has been approved																														
ApprovedBy	AddressInfo	User having approved the order (NB: At least the name should be filled)																														
ReceiveDate	WeekDateTime	Date or week date when the order has been received																														
ReceptionRemarks	String	-																														
AllReceived	Boolean	If all the items of the order has been received																														

<u>SupplierOrderInfo</u>																																									
Parameter	Type	Description																																							
DeliveryFromDate	<a href="#">WeekDateTime</a>	Delivery from date or week date																																							
DeliveryDate	<a href="#">WeekDateTime</a>	Delivered date or week date																																							
DeliveryAddress	<a href="#">AddressInfo</a>	Address of the order's delivery																																							
ConfirmationsCollection	Array of <a href="#">OrderConfirmationInfo</a>	Array containing the order confirmations received from the supplier																																							
<table> <tr> <th colspan="3"><u>OrderConfirmationInfo</u></th></tr> <tr> <td>ConfirmationNumber</td><td>String</td><td>Confirmation number</td></tr> <tr> <td>OrderConfirmationDate</td><td><a href="#">WeekDateTime</a></td><td>Date or week date of the order confirmation</td></tr> <tr> <td>ReceivedFromDate</td><td><a href="#">WeekDateTime</a></td><td>Date or week date</td></tr> <tr> <td>ConfirmedPriceExVAT</td><td>Double</td><td>Confirmed price by the supplier VAT excluded</td></tr> <tr> <td>Currency</td><td><a href="#">CurrencyInfo</a></td><td>Currency information</td></tr> <tr> <td colspan="3"> <table> <tr> <th colspan="3"><u>CurrencyInfo</u></th></tr> <tr> <td>Currency</td><td><a href="#">CodeValueInfo</a></td><td>Internal code + Value of the currency</td></tr> <tr> <td>CurrencyLocalCode</td><td>String</td><td>Currency local code</td></tr> <tr> <td>CurrencyRate</td><td>Double</td><td>Currency rate</td></tr> </table> </td></tr> <tr> <td>Comment</td><td>String</td><td>Comment for this order confirmation</td></tr> <tr> <td>ExtraAmountsExVAT</td><td>Double</td><td>Extra amounts VAT excluded</td></tr> </table>			<u>OrderConfirmationInfo</u>			ConfirmationNumber	String	Confirmation number	OrderConfirmationDate	<a href="#">WeekDateTime</a>	Date or week date of the order confirmation	ReceivedFromDate	<a href="#">WeekDateTime</a>	Date or week date	ConfirmedPriceExVAT	Double	Confirmed price by the supplier VAT excluded	Currency	<a href="#">CurrencyInfo</a>	Currency information	<table> <tr> <th colspan="3"><u>CurrencyInfo</u></th></tr> <tr> <td>Currency</td><td><a href="#">CodeValueInfo</a></td><td>Internal code + Value of the currency</td></tr> <tr> <td>CurrencyLocalCode</td><td>String</td><td>Currency local code</td></tr> <tr> <td>CurrencyRate</td><td>Double</td><td>Currency rate</td></tr> </table>			<u>CurrencyInfo</u>			Currency	<a href="#">CodeValueInfo</a>	Internal code + Value of the currency	CurrencyLocalCode	String	Currency local code	CurrencyRate	Double	Currency rate	Comment	String	Comment for this order confirmation	ExtraAmountsExVAT	Double	Extra amounts VAT excluded
<u>OrderConfirmationInfo</u>																																									
ConfirmationNumber	String	Confirmation number																																							
OrderConfirmationDate	<a href="#">WeekDateTime</a>	Date or week date of the order confirmation																																							
ReceivedFromDate	<a href="#">WeekDateTime</a>	Date or week date																																							
ConfirmedPriceExVAT	Double	Confirmed price by the supplier VAT excluded																																							
Currency	<a href="#">CurrencyInfo</a>	Currency information																																							
<table> <tr> <th colspan="3"><u>CurrencyInfo</u></th></tr> <tr> <td>Currency</td><td><a href="#">CodeValueInfo</a></td><td>Internal code + Value of the currency</td></tr> <tr> <td>CurrencyLocalCode</td><td>String</td><td>Currency local code</td></tr> <tr> <td>CurrencyRate</td><td>Double</td><td>Currency rate</td></tr> </table>			<u>CurrencyInfo</u>			Currency	<a href="#">CodeValueInfo</a>	Internal code + Value of the currency	CurrencyLocalCode	String	Currency local code	CurrencyRate	Double	Currency rate																											
<u>CurrencyInfo</u>																																									
Currency	<a href="#">CodeValueInfo</a>	Internal code + Value of the currency																																							
CurrencyLocalCode	String	Currency local code																																							
CurrencyRate	Double	Currency rate																																							
Comment	String	Comment for this order confirmation																																							
ExtraAmountsExVAT	Double	Extra amounts VAT excluded																																							
InvoicesCollection	Array of <a href="#">SupplierOrderInvoice</a>	Array containing the invoices from the supplier for this order																																							
<table> <tr> <th colspan="3"><u>SupplierOrderInvoice</u></th></tr> <tr> <td>InvoiceNumber</td><td>String</td><td>Supplier order's invoice number</td></tr> <tr> <td>InvoiceDate</td><td>Nullable DateTime</td><td>Supplier order's invoice date</td></tr> <tr> <td>AmountExVAT</td><td>Double</td><td>Supplier order's amount VAT excluded</td></tr> <tr> <td>Currency</td><td><a href="#">CurrencyInfo</a></td><td>Currency of the supplier order's invoice</td></tr> <tr> <td colspan="3"> <table> <tr> <th colspan="3"><u>CurrencyInfo</u></th></tr> <tr> <td>Currency</td><td><a href="#">CodeValueInfo</a></td><td>Internal code + Value of the currency</td></tr> <tr> <td>CurrencyLocalCode</td><td>String</td><td>Currency local code</td></tr> <tr> <td>CurrencyRate</td><td>Double</td><td>Currency rate</td></tr> </table> </td></tr> <tr> <td>Comment</td><td>String</td><td>-</td></tr> </table>			<u>SupplierOrderInvoice</u>			InvoiceNumber	String	Supplier order's invoice number	InvoiceDate	Nullable DateTime	Supplier order's invoice date	AmountExVAT	Double	Supplier order's amount VAT excluded	Currency	<a href="#">CurrencyInfo</a>	Currency of the supplier order's invoice	<table> <tr> <th colspan="3"><u>CurrencyInfo</u></th></tr> <tr> <td>Currency</td><td><a href="#">CodeValueInfo</a></td><td>Internal code + Value of the currency</td></tr> <tr> <td>CurrencyLocalCode</td><td>String</td><td>Currency local code</td></tr> <tr> <td>CurrencyRate</td><td>Double</td><td>Currency rate</td></tr> </table>			<u>CurrencyInfo</u>			Currency	<a href="#">CodeValueInfo</a>	Internal code + Value of the currency	CurrencyLocalCode	String	Currency local code	CurrencyRate	Double	Currency rate	Comment	String	-						
<u>SupplierOrderInvoice</u>																																									
InvoiceNumber	String	Supplier order's invoice number																																							
InvoiceDate	Nullable DateTime	Supplier order's invoice date																																							
AmountExVAT	Double	Supplier order's amount VAT excluded																																							
Currency	<a href="#">CurrencyInfo</a>	Currency of the supplier order's invoice																																							
<table> <tr> <th colspan="3"><u>CurrencyInfo</u></th></tr> <tr> <td>Currency</td><td><a href="#">CodeValueInfo</a></td><td>Internal code + Value of the currency</td></tr> <tr> <td>CurrencyLocalCode</td><td>String</td><td>Currency local code</td></tr> <tr> <td>CurrencyRate</td><td>Double</td><td>Currency rate</td></tr> </table>			<u>CurrencyInfo</u>			Currency	<a href="#">CodeValueInfo</a>	Internal code + Value of the currency	CurrencyLocalCode	String	Currency local code	CurrencyRate	Double	Currency rate																											
<u>CurrencyInfo</u>																																									
Currency	<a href="#">CodeValueInfo</a>	Internal code + Value of the currency																																							
CurrencyLocalCode	String	Currency local code																																							
CurrencyRate	Double	Currency rate																																							
Comment	String	-																																							

## 4. Common structures

### 4.1. CodeValueInfo

Generic structure containing a code and a value (Generally used for standard texts)

<a href="#">CodeValueInfo</a>		
Code	String	Internal code
Value	String	Name or description

### 4.2. WeekDateTime

Generic structure for allowing to define an exact date or a week date.

<a href="#">WeekDateTime</a>		
Date	Nullable DateTime	Date
IsWeekDate	Boolean	If the date is an exact date or a week date

### 4.3. PricesInfo

Generic structure used generally for the additional costs

<a href="#">PricesInfo</a>		
CostPriceExVAT	Double	Cost price excluding VAT of the additional cost
SalesPriceExVAT	Double	Sales price excluding VAT of the additional cost
SalesPriceIncVAT	Double	Sales price including VAT of the additional cost
RetailPrice	Double	-
VATGroup	Int32	VAT group number
VATPercent	Double	Percentage of VAT
ItemGroupReference	<a href="#">ItemGroupReference</a>	Reference of the item group linked (E.g.: the item group where is appearing the additional cost)
<a href="#">ItemGroupReference</a>		
ItemGroupNumber	Int32	Item group number
ItemGroupName	String	Item group name
ItemGroupPrintName	String	Item group name printed on the printouts
Visible	Boolean	If this additional cost is displayed to the user
Description	String	Description of the additional cost
DiscountPerItemGroup	Double	Amount of the discount on the item group (NB: discount 2 in Winner Design)
DiscountGlobal	Double	Amount of the discount on the complete quotation (NB: Discount 3 in Winner Design)

#### 4.4. AddressInfo

Generic structure for defining an address (Company or user / customer ) and eventually contacts linked to this address:

AddressInfo																										
AddressId	Int32	Internal address ID																								
ExternalReference	String	Reference of the address for external software																								
AddressType	AddressType	Enumeration representing the type of the address. <div><table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>0</td><td>Person</td></tr><tr><td>1</td><td>Company</td></tr><tr><td>2</td><td>Anonymous</td></tr><tr><td>3</td><td>Internal</td></tr></table></div>	Value	Description	-1	Undefined	0	Person	1	Company	2	Anonymous	3	Internal												
Value	Description																									
-1	Undefined																									
0	Person																									
1	Company																									
2	Anonymous																									
3	Internal																									
AddressContext	AddressContext	Enumeration representing the context of the address. <div><table><tr><th>Value</th><th>Description</th></tr><tr><td>-1</td><td>Undefined</td></tr><tr><td>6</td><td>Delivery</td></tr><tr><td>7</td><td>Invoice</td></tr><tr><td>10</td><td>Company</td></tr><tr><td>11</td><td>Company Delivery</td></tr><tr><td>20</td><td>Customer</td></tr><tr><td>25</td><td>Supplier</td></tr><tr><td>30</td><td>Project Builder</td></tr><tr><td>31</td><td>Project Owner</td></tr><tr><td>40</td><td>Our Company Reference</td></tr><tr><td>41</td><td>Our Designer Reference</td></tr></table></div>	Value	Description	-1	Undefined	6	Delivery	7	Invoice	10	Company	11	Company Delivery	20	Customer	25	Supplier	30	Project Builder	31	Project Owner	40	Our Company Reference	41	Our Designer Reference
Value	Description																									
-1	Undefined																									
6	Delivery																									
7	Invoice																									
10	Company																									
11	Company Delivery																									
20	Customer																									
25	Supplier																									
30	Project Builder																									
31	Project Owner																									
40	Our Company Reference																									
41	Our Designer Reference																									
Name	String	Full name																								
SurName	String	-																								
FirstName	String	-																								
Initials	String	-																								
Title	CodeValueInfo	Structure containing the code + value of the title																								
Approach	CodeValueInfo	Structure containing the code + value of the approach																								
Address	String	-																								
Stage	String	-																								
ZIP	String	-																								
Post	String	-																								
Country	CodeValueInfo	Structure containing the code + value of the country information																								
Phone	String	-																								
PhoneHome	String	-																								
Mobile	String	-																								
Fax	String	-																								
Email	String	-																								
Web	String	URL of the web site.																								
DateBirth	Nullable DateTime	Date of birth																								
Language	String	E.g.: French, English, etc.																								
Comment	String	-																								
ContactsCollection	Array of ContactInfo	Array of contacts references.																								

<a href="#">AddressInfo</a>		
<a href="#">ContactInfo</a> (ContactsCollection)		
<b>ContactId</b>	Int32	Internal contact ID
<b>Default</b>	Boolean	True if the contact if a default contact
<b>SurName</b>	String	-
<b>FirstName</b>	String	-
<b>Initials</b>	String	-
<b>Title</b>	<a href="#">CodeValueInfo</a>	Structure containing the code + value of the contact's title
<b>Approach</b>	<a href="#">CodeValueInfo</a>	Structure containing the code + value how the contact has been approached
<b>Phone</b>	String	-
<b>PhoneHome</b>	String	-
<b>Mobile</b>	String	-
<b>Fax</b>	String	-
<b>EMail</b>	String	-