

Specifications XML demands to import files

This program allows you to add new objects to King and to change existing data.
The XML files must meet several requirements, otherwise King cannot import the data!

XSD-scheme

An XSD-scheme is available on <https://support.kingsoftware.nl/king5-releases/>

- Choose the correct King5-version
- Check at the tab 'Aandachtspunten King 5.xx'.
- Download: 'Download hier de XSD-schema's met de XML-importbestanden voor King 5.xx (ZIP-bestand)'.
- You can also find a *.pdf with the changes in the XSD-files in this King-version, in comparison to the former King-version.

Table of content

Specifications XML demands to import files.....	1
Specifications XML file with Ledger Accounts.....	2
Specifications XML file with cost centres and cost objects.....	5
Specifications XML file with Tariffs.....	7
Specifications XML file with Storerooms.....	11
Specification XML file with Tasks.....	16
Specifications XML file with digital documents.....	19
Specifications XML file with Journal Batches.....	22
Specifications XML file with N&A data.....	28
Specifications XML file with Sales Orders.....	49
Specifications XML-file with Point of Sale receipts.....	65
Specifications XML file with shipping data.....	69
Specifications XML file with Articles.....	72
Specifications XML file with Shipments.....	89
Specifications XML file with inventory corrections.....	93
Specifications XML file with Stock Receipts.....	97
Specifications xml file with direct deliveries.....	104
Specifications XML file with Sales Pricing Scales.....	111
Specifications XML file with price agreements.....	114
Specifications xml file with purchase orders, invoices.....	118
Specifications XML file with project mutations.....	122

Specifications XML file with Ledger Accounts

This program allows you to add or change ledger accounts in King. This XML file must meet several requirements, otherwise King cannot import the data!

KING_GROOTBOEKREKENINGEN

Tag name	Description	Contents	Remark
<KING_GROOTBOEKREKENINGEN>	Marks the beginning and end of the King XML file with ledger accounts	Once <GROOTBOEKREKENINGEN >	Required

GROOTBOEKREKENINGEN

Tag name	Description	Contents	Remark
<GROOTBOEKREKENINGEN>	Marks the beginning and end of the ledger accounts in the XML file	One or more times <REKENING >	Required

GROOTBOEKREKENING

Tag name	Description	Contents	Remark
<REKENING>	Marks for each ledger account the beginning and end of the data	See below, under Ledger Account tagnames	Required

Ledger Account tagnames

Tag name	Description	Contents	Remark
<RKS_NUMMER>	Number	Max. 10 digits	Required
<RKS_KPNUMMER>	Cost centre	Max. 8 digits, both ledger account and cost centre must occur in King	Not permitted for debtor and creditor accounts
<RKS_KDNUMMER>	Cost object	Max. 8 digits, both ledger account and cost object must occur in King	Not permitted for debtor and creditor accounts
<RKS_ZOEKCODE>	Search code	Max. 10 characters	
<RKS_OMSCHRIJVING>	Description	Max. 40 characters	
<RKS_SOORT>	Account Type	BAL (=Balance), ACT (=Asset), PAS (=Liability), RES (=Profit&Loss), KOS (=Expense), OPB (=Revenue), DEB (=Debtor), CRED (=Creditor)	If the field is empty, then DEB or CRED is chosen for debtor and creditor accounts, otherwise BAL is chosen for the other account types
<RKS_BOEKZIJDE>	Book side	DEB (=Debit), CRED (=Credit), GEENVOORKEUR (=No preference), DAGBOEK (=Daybook settings)	If the field is empty, then the value is chosen that corresponds with the account type
<RKS_AFDrukZIJDE>	Print side	DEB (=Debit side), CRED (=Credit side), SALDO (=Balance) (uppercase!)	If the field is empty, then the value is chosen that corresponds with the account type
<RKS_VALUTACODE>	Currency code	Max. 3 digits, must occur in King	If the field is empty, then the base currency is chosen
<RKS_BTWCODE>	VAT code	Max. 3 digits, must occur in King	

Tag name	Description	Contents	Remark
<RKS_TEGENREKENING>	Default contra account	Max. 26 characters, must occur in King and may not have a contra account itself	
<RKS_INV_REFERENTIE>	Enter reference number Y/N	true or false (uppercase and/or lower case). 1 or 0	For debtor and creditor accounts true/1 is required. If the field is empty, then <i>true</i> is chosen for debtor and creditor accounts, otherwise <i>false</i> for the other account types
<RKS_REFERENTIE_IN_BEGINBALANS>	Reference numbers in opening balance Y/N	true or false (uppercase and/or lower case). 1 or 0	If the field is empty, then <i>false</i> is chosen
<RKS_GEBLOKKEERD>	Blocked Y/N	true or false (uppercase and/or lower case). 1 or 0	If the field is empty, then <i>false</i> is chosen
<RKS_AANTALLEN>	Numbers Y/N	true or false (uppercase and/or lower case). 1 or 0	If the field is empty, then <i>false</i> is chosen
<RKS_TARIEFINKOOP>	Purchase tariff	Max. 10 digits before the decimal point, max. 2 decimals	
<RKS_TARIEFVERKOOP>	Sales tariff	Max. 10 digits before the decimal point, max. 2 decimals	
<RKS_OPMERKING>	Notes	Unlimited	

In the following cases the account type cannot be changed:

- changing the account type from Profit&Loss/Expense/Revenue into Balance/Asset/Liability or the other way around is not possible, if there is a booking on that account in a currency other than the base currency.
- it is not possible to change the account type of a debtor or creditor account.

Example of a XML file:

```

<KING_GROOTBOEKREKENINGEN>
  <GROOTBOEKREKENINGEN>
    <REKENING>
      <RKS_NUMMER>4110</RKS_NUMMER>
      <RKS_KPNUMMER/>
      <RKS_KDNUMMER/>
      <RKS_ZOEKCODE>Rent</RKS_ZOEKCODE>
      <RKS_OMSCHRIJVING>Rent building</RKS_OMSCHRIJVING>
      <RKS_SOORT>KOS</RKS_SOORT>
      <RKS_BOEKZIJDE>DEB</RKS_BOEKZIJDE>
      <RKS_AFDRIJZIJDE>DEB</RKS_AFDRIJZIJDE>
      <RKS_VALUTACODE>EUR</RKS_VALUTACODE>
      <RKS_BTWCODE/>
      <RKS_TEGENREKENING/>
      <RKS_INV_REFERENTIE>>false</RKS_INV_REFERENTIE>
      <RKS_GEBLOKKEERD>>false</RKS_GEBLOKKEERD>
      <RKS_AANTALLEN>>true</RKS_AANTALLEN>
      <RKS_TARIEFINKOOP>3.50</RKS_TARIEFINKOOP>
      <RKS_TARIEFVERKOOP>4.95</RKS_TARIEFVERKOOP>
    </REKENING>
  </GROOTBOEKREKENINGEN>
</KING_GROOTBOEKREKENINGEN>

```

Other Notes:

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <RKS_NUMMER>4140</RKS_Nummer> cannot be accepted!
- Place the tags in the same sequence as in the tables above.
- A dot is used as a decimal character.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters <, >, &, ' and " must in XML files occur as:
 - < <.
 - > >.
 - & &.
 - ' &apos.
 - " ".

Specifications XML file with cost centres and cost objects

This program allows you to add new cost centres and cost objects to King and to change existing data. This XML file must meet several requirements, otherwise King cannot import the data!

KING_KOSTENPLAATSEN

Tag name	Description	Contents	Remark
<KING_KOSTENPLAATSEN>	Marks the beginning and end of the King import file with cost centres	Once <KOSTENPLAATSEN >	Required

KOSTENPLAATSEN

Tag name	Description	Contents	Remark
<KOSTENPLAATSEN>	Marks the beginning and end of the cost centres in the King import file	One or more times <KOSTENPLAATS >	Required

KOSTENPLAATS

Tag name	Description	Contents	Remark
<KOSTENPLAATS>	Marks the beginning and end of the cost centre	See below, under Cost Centre tagnames	Required

Cost Centre tagnames

Tag name	Description	Contents	Remark
<KP_NUMMER>	Cost Centre Number	Max. 8 digits	Required
<KP_ZOEKCODE>	Search Code	Max. 10 characters	
<KP_OMSCHRIJVING>	Description	Max. 40 characters	

KING_KOSTENDRAGERS

Tag name	Description	Contents	Remark
<KING_KOSTENDRAGERS>	Marks the beginning and end of the King import file with cost objects	Once <KOSTENDRAGERS >	Required

KOSTENDRAGERS

Tag name	Description	Contents	Remark
<KOSTENDRAGERS>	Marks the beginning and end of the cost objects in the King import file	One or more times <KOSTENDRAGER >	Required

KOSTENDRAGER

Tag name	Description	Contents	Remark
<KOSTENDRAGER>	Marks the beginning and end of the cost object	See below, under Cost Object tagnames	Required

Cost Object tagnames

Tag name	Description	Contents	Remark
<KD_NUMMER>	Cost Object Number	Max. 8 digits	Required
<KD_ZOEKCODE>	Search Code	Max. 10 characters	



Tag name	Description	Contents	Remark
<KD_OMSCHRIJVING>	Description	Max. 40 characters	

Example of an XML file with cost centres:

```
<KING_KOSTENPLAATSEN>
  <KOSTENPLAATSEN>
    <KOSTENPLAATS>
      <KP_NUMMER>14</KP_NUMMER>
      <KP_ZOEKCODE>Admin</KP_ZOEKCODE>
      <KP_OMSCHRIJVING>Administration</KP_OMSCHRIJVING>
    </KOSTENPLAATS>
  </KOSTENPLAATSEN>
</KING_KOSTENPLAATSEN>
```

Example of an XML file with cost objects:

```
<KING_KOSTENDRAGERS>
  <KOSTENDRAGERS>
    <KOSTENDRAGER>
      <KD_NUMMER>111</KD_NUMMER>
      <KD_ZOEKCODE>King</KD_ZOEKCODE>
      <KD_OMSCHRIJVING>Development King 6</KD_OMSCHRIJVING>
    </KOSTENDRAGER>
  </KOSTENDRAGERS>
</KING_KOSTENDRAGERS>
```

Other Notes

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <KP_NUMMER>14</KP_Nummer> will not be accepted!
- Place the tags in the same sequence as in the tables above.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, then this field cannot be imported.
- The characters <, >, &, 'and' must in XML files occur as:
 - < <.
 - > >.
 - & &.
 - ' &apos.
 - " ".

Specifications XML file with Tariffs

This program allows you to add or change tariffs in King. This XML file must meet several requirements, otherwise King cannot import the data! See the [example](#) at the end of this document.

KING_TARIEVEN

Tag name	Description	Contents	Remark
<KING_TARIEVEN>	Marks the beginning and end of the import file with Tariffs	Once <TARIEVEN >	Required

TARIEVEN

Tag name	Description	Contents	Remark
<TARIEVEN>	Marks the beginning and end of the import file with Tariffs	Once or more times<TARIEF >	Required

TARIEF

Tag name	Description	Contents	Remark
<TARIEF>	Marks per tariff the beginning and end of the import data	See below: Velden van het Tariff	Required

Velden van het Tarief

Tag name	Description	Contents	Remark
<TAR_NUMMER>	Tariff code	Max. 20 digits	Required
<TAR_ZOEKCODE>	Search code	Max. 8 digits	
<TAR_OMSCHRIJVING>	Description (intern)	Max. 40 digits	
<TAR_OPBRENGSTGROEP>	Group	Max. 4 digits, must occur in the administration	If the field is empty, it will be filled conform the General Article Settings
<TAR_BTWCODEVERKOOP>	VAT-code	Max. 3 digits, Must occur in the administration	If the field is empty, it will be filled conform the General Article Settings
<TAR_KORTINGSPERCENTAGE>	Discount-percentage	Amount between -100 and +100, max. 2 decimals	If the field is empty, it will be filled conform the General Article Settings
<TAR_AANTALDECIMALENPRIJZEN>	Number of decimals in prices	0, 1, 2 of 3	If the field is empty, it will be filled conform the General Article Settings
<TAR_AANTALDECIMALENAANTALLEN>	Number of decimals in amount	0, 1, 2 of 3	If the field is empty, it will be filled conform the General Article Settings
<TAR_KOSTPRIJS>	Costing price excl. VAT	Max. 10 digits before the decimal point and max. 3 decimals	shall be rounded in the chosen AANTAL DECIMALENPRIJZEN. If the field is empty, it will be filled conform the General Article Settings
<TAR_VERKOOPPRIJSEXCLBTW> óf <TAR_VERKOOPPRIJSINCLBTW>	Sales price excl. VAT or incl. VAT	Max. 9 digits before the decimal point and max. 3 decimals	shall be rounded in the chosen AANTAL DECIMALENPRIJZEN. If the field is empty, it will be filled conform the General Article Settings

Tag name	Description	Contents	Remark
<TAR_AANTALLENBIJHOUDEN>	numbers	true or false (capital or small characters), 1 or 0	
<TAR_GEBLOKKEERDVOORVERKOOP>	blocked for sales orders	true or false (capital or small characters), 1 or 0	
<TAR_KOSTPRIJSWIJZIGENBIJORDERINVOER>	to change Cost price at order	true or false (capital or small characters), 1 or 0	If the field is empty, it will be filled conform the General Article Settings
<TAR_TKSTWIJZIGENBIJORDERINVOER>	to change text at order	true or false (capital or small characters), 1 or 0	If the field is empty, it will be filled conform the General Article Settings
<TAR_WEBTARIEF>	Web-tariff	true or false (capital or small characters), 1 or 0	If the field is empty, it will be filled conform the General Article Settings
<TAR_WEBWINKELS>	the webshops	Once or more times <TAR_WEBWINKEL>	Not Required
<TAR_WEBTONENVANAF>	date that the tariff is present in the webshop	YYYY-MM-DD	Only imported if TAR_WEBTariff = true
<TAR_WEBTONENTM>	date that the tariff is up until in the webshop	YYYY-MM-DD	Only imported if TAR_WEBTariff = true
<TAR_TAALOMSCHRIJVINGEN>	Text of Tariff on invoice	Once or more times <TAR_TAALOMSCHRIJVING>	If the field is empty, it will be filled conform the General Article Settings
<TAR_IS_PROJECT_TARIEF>	Tariff of Project	true or false (capital or small characters), 1 or 0	If the field is empty, it will be filled conform the General Article Settings
<TAR_PROJECT_GEGEVENS>	Project data	See below: Velden van de projectgegevens	Only imported if TAR_IS_PROJECT_TARIEF = true

TAR_WEBWINKEL

Tag name	Description	Contents	Remark
TAR_WEBWINKEL	a webshop	See below: Fields of TAR webshop	Not Required

Velden van TAR webwinkel

Tag name	Description	Contents	Remark
TAR_WEBWINKEL_ID	ID of webshop	20 digits, must occur in the administration	Not Required

TAR_TAALOMSCHRIJVING

Tag name	Description	Contents	Remark
<TAR_TAALOMSCHRIJVING>	Text of Tariff on invoice in another language	See below: Velden van de Tekst op factuur	



Velden van de Tekst op factuur

Tag name	Description	Contents	Remark
<TAR_TAALOMSCHRIJVING_TAALEENHEID>	Language-code on the invoice	Max. 3 digits, must occur as language-code in King	
<TAR_TAALOMSCHRIJVING_TAALEENHEID>	Language-description on the invoice		

Velden van de Projectgegevens

Tag name	Description	Contents	Remark
<TAR_PROJECT_TARIEFSOORT>	Tariff Project	ACT (activity) or MACH (other expenses)	If the field is empty, the value is ACT
<TAR_PROJECT_EENHEID>		Max. 20 digits	Only imported if TARIEFSOORT = MACH. at an Activity, it is always hours
<TAR_PROJECT_HEEFT_FACTUUREENHEID>	to invoice hours in a different unit	true or false (capital or small characters), 1 or 0	Only imported if TARIEFSOORT = ACT. Cannot be changed if the Tariff occurs in a pre-calculated rule or Projectmutation.
<TAR_PROJECT_FACTUUREENHEID>	different invoice unit	Max. 20 digits	Only imported if HEEFT_FACTUUREENHEID = true. Cannot be changed if the Tariff occurs in a pre-calculated rule or Projectmutation.
<TAR_PROJECT_FACTUUREENHEIDFACTOR>	different calculation	Amount between 0,01 en 99,99.	Only imported if HEEFT_FACTUUREENHEID = true. If the field is empty factor 1 will be used. Cannot be changed if the Tariff occurs in a pre-calculated rule or Projectmutation.
<TAR_PROJECT_BEREKENVERKOOPPRIJSOBV>		VERKEXCLBTW of DOORBELPERC	If the field is missing, the value will be VERKEXCLBTW
<TAR_PROJECT_VERKOOPPRIJSEXCLBTW>	Sale price excl. VAT per unit	Max. 10 digits before the decimal point and max. 3 decimals	Amount of decimals depends on the chosen AANTALDECIMALENPRIJZEN. If this field is missing, the sales-price will be the Tarif excl. VAT.
<TAR_PROJECT_DOORBELASTPERCENTAGE>	tax percentage	Min.0, max.10.000	If the field is missing, the value will be a percentage of 100
<TAR_PROJECT_STANDAARD_GEBRUIKSTOESTEMMING>	Default value for admission	true or false (capital or small characters), 1 or 0	If the field is missing, the value will be true
<TAR_PROJECT_GEBLOKKEERDVOORINVOER>	Blocked for entry	true or false (capital or small characters), 1 or 0	If the field is missing, the value will be false

Example of XML import file:

```
<KING_TARIEVEN>
<TARIEVEN> <TARIEF> <TAR_NUMMER>Schoonmaak</TAR_NUMMER> <TAR_ZOEKCODE>SCHOON</TAR_ZOEKCODE>
<TAR_OMSCHRIJVING>Schoonmaakwerkzaamheden</TAR_OMSCHRIJVING> <TAR_OPBRENGSTGROEP>50</TAR_OPBRENGSTGROEP>
<TAR_BTWCODEVERKOOP>1</TAR_BTWCODEVERKOOP> <TAR_KORTINGSPERCENTAGE>5</TAR_KORTINGSPERCENTAGE>
<TAR_AANTALDECIMALENPRIJZEN>2</TAR_AANTALDECIMALENPRIJZEN> <TAR_AANTALDECIMALENAANTALLEN>1</TAR_AANTALDECIMALENAANTALLEN>
<TAR_KOSTPRIJS>10</TAR_KOSTPRIJS> <TAR_VERKOOPPRIJSINCLBTW>80</TAR_VERKOOPPRIJSINCLBTW>
```



```

<TAR_AANTALLEN_BIJHOUDEN>true</TAR_AANTALLEN_BIJHOUDEN> <TAR_GEBLOKKEERDVOORVERKOOP>false</TAR_GEBLOKKEERDVOORVERKOOP>
<TAR_WEBTARIEF>true</TAR_WEBTARIEF> <TAR_WEBWINKELS> <TAR_WEBWINKEL> <TAR_WEBWINKEL_ID>Koffie.nl</TAR_WEBWINKEL_ID>
</TAR_WEBWINKEL> <TAR_WEBWINKEL> <TAR_WEBWINKEL_ID>Theeshop.nl</TAR_WEBWINKEL_ID> </TAR_WEBWINKEL> </TAR_WEBWINKELS>
<TAR_WEBTONENVANAF>2013-01-01</TAR_WEBTONENVANAF> <TAR_WEBTONENTM>2014-12-31</TAR_WEBTONENTM> <TAR_TAALOMSCHRIJVINGEN>
<TAR_TAALOMSCHRIJVING> <TAR_TAALOMSCHRIJVING_TAALCODE>N</TAR_TAALOMSCHRIJVING_TAALCODE> <TAR_TAALOMSCHRIJVING_TEKST>Het
pand schoonmaken </TAR_TAALOMSCHRIJVING_TEKST> </TAR_TAALOMSCHRIJVING> <TAR_TAALOMSCHRIJVING>
<TAR_TAALOMSCHRIJVING_TAALCODE>E</TAR_TAALOMSCHRIJVING_TAALCODE> <TAR_TAALOMSCHRIJVING_TEKST>Cleaning the
building</TAR_TAALOMSCHRIJVING_TEKST> </TAR_TAALOMSCHRIJVING> </TAR_TAALOMSCHRIJVINGEN>
<TAR_IS_PROJECT_TARIEF>true</TAR_IS_PROJECT_TARIEF> <TAR_PROJECT_GEGEVENS>
<TAR_PROJECT_TARIEFSOORT>ACT</TAR_PROJECT_TARIEFSOORT> <TAR_PROJECT_EENHEID>Uren</TAR_PROJECT_EENHEID>
<TAR_PROJECT_HEEFT_FACTUUREENHEID>>false</TAR_PROJECT_HEEFT_FACTUUREENHEID>
<TAR_PROJECT_FACTUUREENHEID>Uren</TAR_PROJECT_FACTUUREENHEID>
<TAR_PROJECT_FACTUUREENHEIDFACTOR>1</TAR_PROJECT_FACTUUREENHEIDFACTOR>
<TAR_PROJECT_BEREKENVERKOOPPRIJSOBV>DOORBELPERC</TAR_PROJECT_BEREKENVERKOOPPRIJSOBV>
<TAR_PROJECT_VERKOOPPRIJSEXCLBTW>50</TAR_PROJECT_VERKOOPPRIJSEXCLBTW>
<TAR_PROJECT_DOORBELASTPERCENTAGE>60</TAR_PROJECT_DOORBELASTPERCENTAGE>
<TAR_PROJECT_STANDAARD_GEBRUIKSTOESTEMMING>1</TAR_PROJECT_STANDAARD_GEBRUIKSTOESTEMMING>
<TAR_PROJECT_GEBLOKKEERDVOORINVOER>>false</TAR_PROJECT_GEBLOKKEERDVOORINVOER> </TAR_PROJECT_GEGEVENS> </TARIEF> </TARIEVEN>
</KING_TARIEVEN>

```

Other Notes:

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <TAR_ZOEKCODE>Kmverg</Tar_Zoekcode> cannot be accepted!
- Place the tags in the same sequence as in the tables above.
- A dot is used as a decimal character.
- The Project tagnames are only imported with the module Projects.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters <, >, &, ' and " must in XML files occur as:

<	<.
>	>.
&	&.
'	&apos.
"	".

Specifications XML file with Storerooms

This program allows you to add new cost centres and cost objects to King and to change existing data. This XML file must meet several requirements, otherwise King cannot import the data!

XSD-scheme

An XSD-scheme is available on <https://support.kingsoftware.nl/king5-releases/>

- Choose the correct King5-version.
- Check at the tab 'Aandachtspunten King 5.xx'.
- Download: 'Download hier de XSD-schema's met de XML-importbestanden voor King 5.xx (ZIP-bestand)'.
- You can also find a *.pdf with the changes in the XSD-files in this King-version, in comparison to the former King-version.

KING_MAGAZIJNEN

Tag name	Description	Contents	Remark
<KING_MAGAZIJNEN>	Marks the beginning and end of the XML file with storerooms	Once <MAGAZIJNEN>	

MAGAZIJNEN

Tag name	Description	Contents	Remark
<MAGAZIJNEN>	Marks the beginning and end of the XML file with store rooms	Once or more times <MAGAZIJN>	

MAGAZIJN

Tag name	Description	Contents	Remark
<MAGAZIJN>	Marks the beginning and end of a storeroom	See next, under Fields of Storeroom	

Fields of Storeroom

Tag name	Description	Contents	Remark
<MAG_CODE>	Storeroom code		required within <MAGAZIJN>, max 3 digits
<MAG_ADRESCODE>	storeroom addresscode		max 3 digits
<MAG_ZOEKCODE>	searchcode storeroom		10 characters
<MAG_OMSCHRIJVING>	Storeroom description		40 characters
<MAG_VOORKEURLOC_ONTVANGST>	Preferred location store receipts	max.20 characters	If you leave the field empty in the import, in KING the field will also be cleared. When you import new fields and you

Tag name	Description	Contents	Remark
			<p>have not yet entered a preferred location, it will be filled in as such.</p> <p>When the location is blocked, this field can still be imported as the preferred location.</p> <p>When the field is not given in the XML-import, it will be filled with 'Standaard' (Indien veld niet wordt meegegeven in het XML-importbestand dan wordt het gevuld met 'Standaard' (Standard)).</p>
<p><MAG_VOORKEURLOC_DIRINKOOP></p>	<p>Preferred location direct purchases</p>	<p>max.20 characters</p>	<p>If you leave the field empty in the import, in KING the field will also be cleared.</p> <p>When you import new fields and you have not yet entered a preferred location, it will be filled in as such.</p> <p>When the location is blocked, this field can still be imported as the</p>

Tag name	Description	Contents	Remark
			preferred location. When the field is not given in the XML-import, it will be filled with 'Standaard' (Indien veld niet wordt meegegeven in het XML-importbestand dan wordt het gevuld met 'Standaard' (Standard).
<MAG_OPMERKING>	remarks		
<MAG_LOCATIES>	locations		
<MAG_LOCATIE>	location		
<LOC_CODE>	location code		required within <LOCATIE>, max 3 digits
<LOC_OMSCHRIJVING>	description location		40 characters
<LOC_ABC_INDELING>	ABC-layout location		
<LOC_TYPE>	location type	OVERIGE, ONTVANGST, RETOUR, BULK, PICK, CROSSDOCK. PRODUCTIE_COMPONENTEN, PRODUCTIE_EINDPRODUCT (uppercase)	
<LOC_OPSLAG_TYPE>	storage	OVERIGE, BULK, PALLET, LEGBORD, VAK, GROND, CARROUSEL, HANGEND, (uppercase)	
<LOC_HOGE_LOCATIE>	height of location (if applicable)		true or false, 1 of 0
<LOC_GEBLOKKEERD>	location blocked (if applicable)		true or false, 1 of 0
<LOC_HOOGTE>	location height	centimeters	Max. 10 digits before the decimal point, max. 2 decimals
<LOC_BREEDTE>	location width	centimeters	Max. 10 digits before the decimal point,

Tag name	Description	Contents	Remark
			max. 2 decimals
<LOC_DIEPTE>	location depth	centimeters	Max. 10 digits before the decimal point, max. 2 decimals
<LOC_MAX_VOLUME>	maximum volume location	cm3	Max. 10 digits before the decimal point, max. 2 decimals
<LOC_VRIJERUBRIEKEN>	Additional fields	One or more times <LOC_VRIJERUBRIEK>	

LOC_VRIJERUBRIEK

Tag name	Description	Contents	Remark
<LOC_VRIJERUBRIEK>	Additional fields location	See next: Additional fields of location	occurs once per additional field of location

Additional fields of location

Tag name	Description	Contents	Remark
<LOC_VRIJERUBRIEK_NAAM>	Name of Additional field		max 40 characters, must occur in King
<LOC_VRIJERUBRIEK_WAARDE>	Content of Additional field	depending on the Additional field type	If the field is empty, it will be created conform the Default of the corresponding file (if applicable)

Voorbeeld:

```

<KING_MAGAZIJNEN>
  <MAGAZIJNEN>
    <MAGAZIJN>
      <MAG_CODE>001</MAG_CODE>
      <MAG_ZOEKCODE/>
      <MAG_OMSCHRIJVING>Inkomende goederen</MAG_OMSCHRIJVING>
      <MAG_ADRESCODE>001</MAG_ADRESCODE>
      <MAG_OPMERKING>Koud</MAG_OPMERKING>
      <MAG_LOCATIES>
        <MAG_LOCATIE>
          <LOC_CODE>101</LOC_CODE>
          <LOC_OMSCHRIJVING>Retour locatie</LOC_OMSCHRIJVING>
          <LOC_ABC_INDELING>A</LOC_ABC_INDELING>
          <LOC_TYPE>RETOUR</LOC_TYPE>
          <LOC_OPFLAG_TYPE></LOC_OPFLAG_TYPE>
          <LOC_HOGE_LOCATIE>TRUE</LOC_HOGE_LOCATIE>
          <LOC_GEBLOKKEERD>FALSE</LOC_GEBLOKKEERD>
          <LOC_HOOGTE>11</LOC_HOOGTE>
          <LOC_BREEDTE>12</LOC_BREEDTE>
          <LOC_DIEPTE>13</LOC_DIEPTE>
          <LOC_MAX_VOLUME>14</LOC_MAX_VOLUME>
          <LOC_VRIJERUBRIEKEN>
            <LOC_VRIJERUBRIEK>

```

```

        <LOC_VRIJERUBRIEK_NAAM/>
        <LOC_VRIJERUBRIEK_WAARDE/>
    </LOC_VRIJERUBRIEK>
</LOC_VRIJERUBRIEKEN>
</MAG_LOCATIE>
<MAG_LOCATIE>
    <LOC_CODE>102</LOC_CODE>
</MAG_LOCATIE>
<MAG_LOCATIE>
    <LOC_CODE>103</LOC_CODE>
</MAG_LOCATIE>
</MAG_LOCATIES>
</MAGAZIJN>
<MAGAZIJN>
    <MAG_CODE>002</MAG_CODE>
    <MAG_LOCATIES>
        <MAG_LOCATIE>
            <LOC_CODE>101</LOC_CODE>
        </MAG_LOCATIE>
        <MAG_LOCATIE>
            <LOC_CODE>102</LOC_CODE>
        </MAG_LOCATIE>
    </MAG_LOCATIES>
</MAGAZIJN>
</MAGAZIJNEN>
</KING_MAGAZIJNEN>

```

Other Notes:

- Note the correct use of uppercase and lowercase.
Opening and closing tags must be written with the same case, so the notation `<MOR_BTWCODE>012</MOR_Btwcode>` will not be accepted!
- Place the tags in the same sequence as in the tables above.
- A dot is used as a decimal character.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: `encoding="ISO-8859-1"`, by example `<?xml version="1.0" encoding="ISO-8859-1"?>`.
Files saved in another encoding (e.g. Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters `<`, `>`, `&`, `'` and `"` must occur in XML files as:
 - < <.
 - > >.
 - & &.
 - ' &apos.
 - " ".

Specification XML file with Tasks

This module allows you import an XML file with tasks into King.

This XML file must meet several requirements, otherwise King cannot import the data!

XSD-scheme

An XSD-scheme is available on <https://support.kingsoftware.nl/king5-releases/>

- Choose the correct King5-version
- Check at the tab 'Aandachtspunten King 5.xx'.
- Download: 'Download hier de XSD-schema's met de XML-importbestanden voor King 5.xx (ZIP-bestand)'.
- You can also find a *.pdf with the changes in the XSD-files in this King-version, in comparison to the former King-version.

KING_TAKEN

Tag name	Description	Contents	Remark
<KING_TAKEN>	Marks the beginning and end of the King import file with tasks	Once <TAKEN>	Required

TAKEN

Tag name	Description	Contents	Remark
<TAKEN>	Marks the beginning and end of the tasks in the King import file	One or more times <TAAK>	Required

TAAK

Tag name	Description	Contents	Remark
<TAAK>	Marks the beginning and end of a task in the King import file	See below, under Task tagnames	Required

Task tagnames

Tag name	Description	Contents	Remark
<TAAK_GEBRUIKERCOD E>	User Code	Max. 10 characters. This user must have access to this administration	If the field is empty, the task will be assigned to the user that is logged in
<TAAK_TAAKSOORT>	Task Type	Max. 10 characters, must occur in King	Required
<TAAK_EINDDATUM>	End date	YYYY-MM-DD	If the field is empty, then the process date will be chosen
<TAAK_BEGINDATUM>	Start date	YYYY-MM-DD	If the field is empty, then the process date will be chosen
<TAAK_PRIORITEIT>	Priority	PRIO_GEEN (=No priority), PRIO_LAAG (=Low priority), PRIO_NORMAAL (=Normal priority), PRIO_HOOG (=High priority), PRIO_URGENT (=Urgent priority)	If the field is empty, then PRIO_NORMAAL (Normal priority) will be chosen
<TAAK_OMSCHRIJVING >	Description	Max. 80 characters	
<TAAK_OPMERKING>	Notes		

Tag name	Description	Contents	Remark
<TAAK_NAW_GERELATEERD>	Task is related to debtor, creditor or relation Y/N	true or false (uppercase or lowercase). 1 or 0	
<TAAK_NAW_BESTAND>	N&A file	D, C or the number of an existing relations file	Only imported if the task is related to a debtor, creditor or relation, in that case the field is required
<TAAK_NAW_NUMMER>	Debtor, creditor or relation	Max. 10 digits, must occur in the N&A file	Only imported if the task is related to a debtor, creditor or relation, in that case the field is required
<TAAK_NAW_CONTACTPERSOON>	Contact	Max. 3 digits, must occur for the debtor, creditor or relation	Only imported if the task is related to a debtor, creditor or relation
<TAAK_IN_BEHANDELING>	In progress	true or false (uppercase or lowercase). 1 or 0	If the field is empty, then <i>false</i> will be chosen
<TAAK_IN_BEHANDELING_DATUM>	Date when the task has been taken in progress	YYYY-MM-DD	If the field is empty and the task is in progress, then the process date will be chosen
<TAAK_IN_BEHANDELING_GEBRUIKERCODE>	User that has taken this task in progress	Max. 10 characters. This user must have access to this administration	If the field is empty and the task is in progress, then the current user code will be chosen
<TAAK_AFGEHANDELD>	Concluded	true or false (uppercase or lowercase). 1 or 0	If the field is empty, then <i>false</i> will be chosen
<TAAK_AFGEHANDELD_DATUM>	Date when the task has been concluded	YYYY-MM-DD	If the field is empty and the task has been concluded, then the process date will be chosen
<TAAK_AFGEHANDELD_GEBRUIKERCODE>	User that has concluded this task	Max. 10 characters. This user must have access to this administration	If the field is empty and the task has been concluded, then the current user code will be chosen

The value of the tagnames *Ingevoerd op* (entry date) and *Ingevoerd door* (user code who has entered the task), will be chosen when the file is imported.

Example of XML file

```
<KING_TAKEN>
  <TAKEN>
    <TAAK>
      <TAAK_GEBRUIKERCODE>John</TAAK_GEBRUIKERCODE>
      <TAAK_TAAKSOORT>Follow-up</TAAK_TAAKSOORT>
      <TAAK_EINDDATUM>2013-10-24</TAAK_EINDDATUM>
      <TAAK_BEGINDATUM>2013-10-17</TAAK_BEGINDATUM>
      <TAAK_PRIORITEIT>PRIO_NORMAAL</TAAK_PRIORITEIT>
      <TAAK_OMSCHRIJVING>Please call this customer</TAAK_OMSCHRIJVING>
      <TAAK_OPMERKING>Installation failed.</TAAK_OPMERKING>
      <TAAK_NAW_GERELATEERD>true</TAAK_NAW_GERELATEERD>
      <TAAK_NAW_BESTAND>D</TAAK_NAW_BESTAND>
      <TAAK_NAW_NUMMER>12004690</TAAK_NAW_NUMMER>
      <TAAK_NAW_CONTACTPERSOON>2</TAAK_NAW_CONTACTPERSOON>
      <TAAK_IN_BEHANDELING>true</TAAK_IN_BEHANDELING>
      <TAAK_IN_BEHANDELING_DATUM>2013-10-18</TAAK_IN_BEHANDELING_DATUM>
      <TAAK_IN_BEHANDELING_GEBRUIKERCODE>John</TAAK_IN_BEHANDELING_GEBRUIKERCODE>
      <TAAK_AFGEHANDELD>true</TAAK_AFGEHANDELD>
    </TAAK>
  </TAKEN>
</KING_TAKEN>
```



```
<TAAK_AFGEHANDELD_DATUM>2013-10-19</TAAK_AFGEHANDELD_DATUM>
<TAAK_AFGEHANDELD_GEBRUIKERCODE>John</TAAK_AFGEHANDELD_GEBRUIKERCODE>
</TAAK>
<TAAK>
  <TAAK_GEBRUIKERCODE>Thomas</TAAK_GEBRUIKERCODE>
  <TAAK_TAAKSOORT>Backups</TAAK_TAAKSOORT>
  <TAAK_PRIORITEIT>PRIO_HOOG</TAAK_PRIORITEIT>
  <TAAK_OMSCHRIJVING>Dailybackup</TAAK_OMSCHRIJVING>
</TAAK>
</TAKEN>
  </KING_TAKEN>
```

Other Notes

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation `<TAAK_NAW_BESTAND>D</ Taak_Naw_Bestand>` cannot be accepted!
- Place the tags in the same sequence as in the tables above.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: `encoding="ISO-8859-1"`, by example `<?xml version="1.0" encoding="ISO-8859-1"?>`. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters `<`, `>`, `&`, `'` and `"` must in XML files occur as:
 - < <.
 - > >.
 - & &.
 - ' &apos.
 - " ".

Specifications XML file with digital documents

This program allows you to add digital documents in King.

This XML file must meet several requirements, otherwise King cannot import the data!

After the documents have been imported, the XML file with journal batches can be provided with references to the digital documents, using the external ID (DAR_EXTERN_ID) in the field JR_ARCHIEFSTUK_EXTERN_ID.

When you [import the XML file with journal batches](#), the corresponding digital documents will automatically be linked.

KING_DIGITAAL_ARCHIEF

Tag name	Description	Contents	Remark
<KING_DIGITAAL_ARCHIEF>	Marks the beginning and end of the King import file with digital documents	Once <DIGITAAL_ARCHIEF>	Required

DIGITAAL_ARCHIEF

Tag name	Description	Contents	Remark
<DIGITAAL_ARCHIEF>	Marks the beginning and end of the digital documents in the King import file	One or more times <DIGITAAL_ARCHIEFSTUK >	Required

DIGITAAL_ARCHIEFSTUK

Tag name	Description	Contents	Remark
<DIGITAAL_ARCHIEFSTUK>	Marks the beginning and end of the tagnames of a digital document	See below, under Digital Document tagnames	Required

Digital Document tagnames

Tag name	Description	Contents	Remark
<DAR_ARCHIEFSOORT>	Archive Type	Max. 10 characters, must occur in King	Required
<DAR_EXTERN_ID>	External ID	Max. 20 characters	Use the DAR_EXTERN_ID to link with external applications exporting digital documents. This number will be stored in the digital document record in King. If you thereafter import a journal post , then King can link this posting to the corresponding digital document, using this External ID
<DAR_DATUM>	Date	YYYY-MM-DD	If the field is empty, then the value is derived from the Archive Type
<DAR_AANGEMAAKT_DOOR>	Created by	Max. 40 characters	If the field is empty, then the current user will be chosen
<DAR_AANGEMAAKT_OP>	Created at	YYYY-MM-DDTHH:MM:SS	If the field is empty, then the system date and time will be chosen
<DAR_INTERNE_CODE>	Internal code	Max. 40 characters	If the field is empty, then the value is derived from the Archive Type
<DAR_EXTERNE_CODE>	External code	Max. 40 characters	If the field is empty, then the value is derived from the Archive Type
<DAR_NAW_SOORT>	N&A type	DEBITEUR (=Debtor), CREDITEUR (=Creditor), RELATIE (=Relation),	If the field is empty, then NOG_TOEWIJZEN will be chosen

Tag name	Description	Contents	Remark
		GEEN (=None), NOG_TOEWIJZEN (=To assign)	
<DAR_NAW_BESTAND>	N&A file	D (=Debtors), C (=Creditors) or a number of an existing relation file in King	Required if DAR_NAW_SOORT = RELATIE. Must be empty if DAR_NAW_SOORT = GEEN or NOG_TOEWIJZEN
<DAR_NAW_NUMMER>	N&A number	Max. 10 digits, must occur in the N&A file in King	Required if DAR_NAW_SOORT = DEBITEUR, CREDITEUR or RELATIE
<DAR_CONTACTPERSOON>	Contact	Max. 3 digits, must occur for this debtor, creditor or relation	
<DAR_PROJECTCODE>	Projectcode	Max. 10 digits	Existing projectcode is required
<DAR_OPMERKING>	Notes		If the field is empty, then the value is derived from the Archive Type
<DAR_BESTANDSNAAM>	File name	Max. 255 characters	Required. This is the file name and location at the moment of importing the XML file. The destination and name of the imported digital document is derived from the Archive Type
<DAR_VERWERKSOORT>	Processing	GEEN (=None), INVOEREN_JOURNAALP OSTEN (=Entry Journal Postings), OVERIGE (=Other)	If the field is empty, then the value is derived from the Archive Type
<DAR_DAGBOEK>	Daybook	Max. 10 characters, must occur in King	Only imported if DAR_VERWERKSOORT = INVOEREN_JOURNAALPOSTEN. If the field is empty, then the value is derived from the Archive Type
<DAR_AFGEHANDELD>	Closed	0 or 1, false or true (lower case)	If the field is empty, then 0/false will be chosen

Example of an XML import file

```

<KING_DIGITAAL_ARCHIEF>
  <DIGITAAL_ARCHIEF>
    <DIGITAAL_ARCHIEFSTUK>
      <DAR_ARCHIEFSOORT>POST_IN</DAR_ARCHIEFSOORT>
      <DAR_EXTERN_ID>EXTERNID00001</DAR_EXTERN_ID>
      <DAR_DATUM>2014-01-01</DAR_DATUM>
      <DAR_AANGEMAAKT_DOOR>Gebruik</DAR_AANGEMAAKT_DOOR>
      <DAR_AANGEMAAKT_OP>2014-01-01T08:30:04</DAR_AANGEMAAKT_OP>
      <DAR_INTERNE_CODE>KB19</DAR_INTERNE_CODE>
      <DAR_EXTERNE_CODE>Ref20110918-d21</DAR_EXTERNE_CODE>
      <DAR_NAW_SOORT>DEBITEUR</DAR_NAW_SOORT>
      <DAR_NAW_BESTAND>D</DAR_NAW_BESTAND>
      <DAR_NAW_NUMMER>12004690</DAR_NAW_NUMMER>
      <DAR_CONTACTPERSOON>001</DAR_CONTACTPERSOON>
      <DAR_PROJECTCODE>0001<DAR_PROJECTCODE>
      <DAR_OPMERKING>Letter received from customer</DAR_OPMERKING>
      <DAR_BESTANDSNAAM>C:\Brief.pdf</DAR_BESTANDSNAAM>
      <DAR_VERWERKSOORT>INVOEREN_JOURNAALPOSTEN</DAR_VERWERKSOORT>

```

```
<DAR_DAGBOEK>Sales</DAR_DAGBOEK>
<DAR_AFGEGHANDELD>>true</DAR_AFGEGHANDELD>
</DIGITAAL_ARCHIEFSTUK>
</DIGITAAL_ARCHIEF>
</KING_DIGITAAL_ARCHIEF>
```

Other Notes

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation `<DAR_ARCHIEFSOORT>14</DAR_Archiefsoort>` cannot be accepted!
- Place the tags in the same sequence as in the tables above.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: `encoding="ISO-8859-1"`, by example `<?xml version="1.0" encoding="ISO-8859-1"?>`. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters `<`, `>`, `&`, `'` and `"` must in XML files occur as:
 - < <.
 - > >.
 - & &.
 - ' &apos.
 - " ".

Specifications XML file with Journal Batches

This program allows you to import an XML file with Journal Batches into King.

This XML file must meet several requirements, otherwise King cannot import the data!

KING_JOURNAAL (King Journal)

Tag name	Description	Contents	Remark!
<KING_JOURNAAL>	Marks the beginning and end of the King import file	Once <BOEKINGSGANGEN>	Required, must occur once in the import file

BOEKINGSGANGEN (Journal Batches)

Tag name	Description	Contents	Remark!
<BOEKINGSGANGEN>	Marks the beginning and end of the journal batches in the King import file	One or more times <BOEKINGSGANG>	Required, must occur once in the import file

BOEKINGSGANG (Journal Batch)

Tag name	Description	Contents	Remark!
<BOEKINGSGANG>	Marks the beginning and end of an individual journal batch	See below, under tagnames of journal batch	Required, must occur once in each journal batch section

tagnames of Journal Batch

Tag name	Description	Contents	Remark!
<BG_OMSCHRIJVING>	Description of this journal batch	Max. 40 characters	If the field is empty, the program will choose 'Inlezen XML-journaal bestand' (Import XML journal file)
<BG_DEFINITIEF>	Status of this journal batch: provisional or final	true of false (uppercase or lowercase). 1 of 0	If the field is empty, the program will choose false (provisional)
<JOURNAALPOSTEN>	Journal entries in this journal batch	One or more times <JOURNAALPOST>	

The journal batch number is created by King. this number cannot be imported.

JOURNAALPOST (Journal Entry)

Tag name	Description	Contents	Remark!
<JOURNAALPOST>	Journal entry data	See below, under tagnames of journal entry	Required

tagnames of Journal Entry

Tag name	Description	Contents	Remark!
<JP_DAGBOEKCODE>	Daybook Code	Max. 10 characters, must occur in the King-administration	Required
<JP_BOEKDATUM>	Posting Date	YYYY-MM-DD, must fall within the selected financial year (unless the daybook is an opening balance daybook) and in a permitted financial year and period.	If the field is empty, the program will choose the transaction date

Tag name	Description	Contents	Remark!
<JP_STUKNUMMER>	Journal Entry Number	Max. 10 digits	If the field is empty, the number will be created conform the daybook settings
<JP_OMSCHRIJVING>	Description of journal entry	Max. 40 characters	
<JOURNAALREGELS>	Items of this journal entry	One or more times <JOURNAALREGEL>	

JOURNAALREGEL (Journal Item)

Tag name	Description	Contents	Remark!
<JOURNAALREGEL>	Journal item data	See below, under tagnames of journal item	Required

tagnames of Journal Item

Tag name	Description	Contents	Remark!
<JR_VOLGNUMMER>	Sequence Number	Max. 3 digits	If the field is empty, the number will be generated. Please divide a journal entry that contains more than 999 items in smaller journal entries.
<JR_REKENINGNUMMER>	General Ledger Account Number	Max. 28 characters (including any cost centre and cost unit, with a dot before both the cost centre and the cost unit), must occur in the King-administration	Required
<JR_BOEKDATUM>	Posting Date	YYYY-MM-DD, must fall within the selected financial year (unless the daybook is an opening balance daybook) and in a permitted financial year and period. If set in the Daybook settings this posting date must fall in the same period as the posting date of the journal entry	If the field is empty, the posting date of the journal entry will be copied as the posting date of the journal item. Depending on your Daybook settings, the posting date of the journal items may differ from the posting date of the journal entry.
<JR_BOEKZIJDE>	Debet/Credit	DEB or CRED (upper case!)	Required
<JR_VALUTACODE>	Currency Code	Max. 3 characters, must occur in the King-administration	Required
<JR_VALUTABEDRAG>	Amount in Currency	Max. 10 digits before the decimal point and max. 2 decimals. An outstanding entry must be posted in the currency of that outstanding entry.	Required. A credit note you post in the same manner as any other invoice, only you must use negative amounts
<JR_OMSCHRIJVING>	Description	Max. 40 characters	If the field is empty, the description is filled conform the daybook settings

Tag name	Description	Contents	Remark!
<JR_FACTUURNUMMER>	Invoice or Reference Number	Max. 40 characters	Required if the account is a debtor or creditor
<JR_FACTUURDATUM>	Invoice Date	YYYY-MM-DD	If the field is empty and the outstanding entry exists in King, the Invoice date will be copied from that outstanding entry. If that outstanding entry does not exist, King will copy the posting date from the journal entry
<JR_VERVALDATUM>	Due Date	YYYY-MM-DD, should not be before the invoice date	If the field is empty and the outstanding entry does not exist in King, the due date will be calculated using the invoice date and the payment conditions of the debtor (only with debtor and creditor postings). If the outstanding entry exists in King, the due date will be copied from that outstanding entry.
<JR_BETALINGSKENMERK>	Payment ID	Max. 24 characters	If the field is empty, the Payment ID is copied from the Invoice or Reference Number (only with debtor or creditor postings)
<JR_AANTAL>	Number	Max. 10 digits before the decimal point and max. 2 decimals	
<JR_ARCHIEFSTUK_NUMMER>	Number digital archive document	Max. 20 characters, must occur in the King-administration	Only used when coupled with another software application. If both JR_ARCHIEFSTUK_NUMMER as JR_ARCHIEFSTUK_EXTERN_ID have been filled in, they must refer to the same digital archive document.
<JR_ARCHIEFSTUK_EXTERN_ID>	Extern ID	Max. 20 characters, must be the same as the Extern ID of the digital archive document	Only used when coupled with another software application. If both JR_ARCHIEFSTUK_NUMMER as JR_ARCHIEFSTUK_EXTERN_ID have been filled in, they must refer to the same digital archive document.
<HULPREKENING>	Auxiliary account	See below: 'Tagnames of auxiliary account'.	Always post VAT, payment variances and currency fluctuations on an auxiliary account
<PROJECTMUTATIETREGEL>		See below: 'Tagnames of the Project mutation rule'.	

tagnames of auxiliary account

Tag name	Description	Contents	Remark!
<HULP_SOORT>	type of auxiliary account (VAT, payment variances or currency fluctuations)	BTW, BETVS or KRSVS (upper case!). BTW = VAT, BETVS = payment variances, KRSVS = currency fluctuations	Always post VAT, payment variances and currency fluctuations on an auxiliary account

Tag name	Description	Contents	Remark!
<HULP_BTWCODE>	VAT Code	Max. 3 characters, must occur in the King-administration	Required if the auxiliary account type (HULP_SOORT) is BTW
<HULP_REKENINGNUMMER>	Auxiliary account number	Max. 28 characters, must occur in the King-administration, must not be equal to the daybook's contra account. Also, an auxiliary account may not be a debtor or creditor account	Required if the auxiliary account type (HULP_SOORT) is BETVS of KRSVS. If the auxiliary account type (HULP_SOORT) is BTW, then this field will be filled with the corresponding VAT account number
<HULP_BOEKZIJDE>	Debet/Credit	DEB of CRED (upper case!)	Required if the auxiliary account type is filled
<HULP_VALUTACODE>	Currency Code of auxiliary account	Max. 3 characters, must occur in the King-administration	Required if the auxiliary account type is filled
<HULP_VALUTABEDRAG>	Amount	Max. 10 digits before the decimal point and max. 2 decimals	Required if the auxiliary account type is filled. A credit note is posted in the same manner as any other invoice, except that you must use negative amounts

Tagnames of the Project mutation rule

Tag name	Description	Contents	Remark!
<PMR_PROJECTCODE>	The journal line will be matched to this project. A projectmutation is made.	Max. 10 digits	Must occur in an existing project with status "in voorbereiding" or "onderhanden".
<PMR_PROJECTONDERDEEL>		Max. 40 digits	Required if the Projectcode is filled in. Must be an existing part of the project were the projectmutation will be matched to.
<PMR_TARIEFCODE>		Max. 20 digits	Required if the Projectcode is filled in. Must be an existing project-tariff ('Other costs'), to were a charge percentage is filled in. The tariff cannot be blocked for projects and has permission within the project.
<PMR_OMSCHRIJVING>	The description for the projectmutation.		When no description is given, the 'text on the invoice ('tekst op factuur') of the tariff will be used.
<PMR_CATEGORIEEN>	The categories for the projectmutation.		When no categories are given, the categories of the corresponding pre-

Tag name	Description	Contents	Remark!
			calculation will be used (see project-element and tariff).

Example of XML import file:

```

<KING_JOURNAAL>
  <BOEKINGSGANGEN>
    <BOEKINGSGANG>
      <BG_OMSCHRIJVING>Journal batch 543</BG_OMSCHRIJVING>
      <BG_DEFINITIEF>>false</BG_DEFINITIEF>
      <JOURNAALPOSTEN>
        <JOURNAALPOST>
<JP_DAGBOEKCODE>Ink</JP_DAGBOEKCODE>
<JP_BOEKDATUM>2011-04-05</JP_BOEKDATUM>
<JP_STUKNUMMER>987</JP_STUKNUMMER>
<JP_OMSCHRIJVING>Promotional material</JP_OMSCHRIJVING>
<JOURNAALREGELS>
  <JOURNAALREGEL>
    <JR_VOLGNUMMER>001</JR_VOLGNUMMER>
    <JR_REKENINGNUMMER>17003194</JR_REKENINGNUMMER>
    <JR_BOEKDATUM>2014-04-06</JR_BOEKDATUM>
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    <JR_FACTUURDATUM>2014-04-05</JR_FACTUURDATUM>
    <JR_VERVALDATUM>2014-04-05</JR_VERVALDATUM>
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    </JOURNAALREGELS>
  </JOURNAALPOST>
</JOURNAALPOSTEN>
</BOEKINGSGANG>

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</BOEKINGSGANGEN>
</KING_JOURNAAL>

Other notes:

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <JP_STUKNUMMER>987</JP_Stuknummer> will not be accepted!
- In each provisional journal batch, only one daybook is permitted. In final journal batches, postings in different daybooks are allowed.
- Always post VAT, payment variances and currency fluctuations on an auxiliary account. If different VAT percentages are used, you must divide the debtor posting in as many journal items with in each item another VAT code.
- A credit note is posted in the same manner as any other invoice, except that you must use negative amounts.
- Please divide a journal entry that contains more than 999 items in smaller journal entries. very large journal entries will have harmful effects on the performance of King.
- Place the tags in the same sequence as in the tables above.
- When posting on general ledger accounts and outstanding entries, the program does not check if these accounts and entries are blocked.
- When importing the file, the daybook's password will not be used.
- A dot is used as a decimal character.
- As a date format only YYYY-MM-DD is allowed.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, then this field cannot be imported.
- The characters <, >, &, ' and " must in XML files occur as:
 - < <.
 - > >.
 - & &.
 - ' &apos.
 - " ".

Specifications XML file with N&A data

This program allows you to add new cost centres and cost objects to King and to change existing data. This XML file must meet several requirements, otherwise King cannot import the data!

- Each debtor/creditor/relation can contain one or more contact persons (each of them with several contact person functions), selection codes, bank accounts, ship-to addresses/delivery addresses and additional tagnames. See the [example](#) at the end of this document.

KING_DEBITEUREN / KING_CREDITEUREN / KING_RELATIES

Tag name	Description	Contents	Remark
<KING_DEBITEUREN>	Marks the beginning and end of the King Import File with debtor data	Once <DEBITEUREN>	Required for debtor files
<KING_CREDITEUREN>	Marks the beginning and end of the King Import File with creditor data	Once <CREDITEUREN>	Required for creditor files
<KING_RELATIES>	Marks the beginning and end of the King Import File with relation data	Once <RELATIES>	Required for relation files

DEBITEUREN/CREDITEUREN/RELATIES

Tag name	Description	Contents	Remark
<DEBITEUREN>	Marks the beginning and end of the debtor data in the King Import File	One or more times <DEBITEUR>	Required for debtor files
<CREDITEUREN>	Marks the beginning and end of the creditor data in the King Import File	One or more times <CREDITEUR>	Required for creditor files
<RELATIES>	Marks the beginning and end of the relation data in the King Import File	See below, under 'Tagnames of the N&A file'	Required for relation files

Tagnames of the N&A file

Tag name	Description	Contents	Remark
<RELATIEBESTANDNUMMER>	Number of relation file	Max. 3 digits	Required for relation files. In the case of debtors and creditors this field will not be imported
<DEBITEUR>	Debtor data	See below: 'Tagnames of the N&A dates of debtor/creditor/relation'	Required for debtors
<CREDITEUR>	Creditor data	See below: 'Tagnames of the N&A dates of debtor/creditor/relation'	Required for creditors
<RELATIE>	Relation data	See below: 'Tagnames of the N&A dates of debtor/creditor/relation'	Required for relations

Tagnames of the N&A dates of debtor/creditor/relation

Tag name	Description	Contents	Remark
<NAW_NUMMER>	Number of the debtor, creditor or relation	Max. 10 digits. In the case of debtors and creditors, the first two digits must be taken from the debtor or creditor paragraph	If the field is empty, it will be created conform the General Data of the corresponding N&A file. If it is not possible to create the number, then the debtor,



Tag name	Description	Contents	Remark
			creditor or relation cannot be imported
<NAW_ZOEKCODE>	Search code of the debtor, creditor or relation	Max. 10 characters	
<NAW_BETALINGSCONDI TIE>	Payment term of the debtor or creditor	Max. 3 digits, must occur in the King-administration	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor or creditor
<NAW_LEVERINGSCONDI TIE>	Delivery term of the debtor or creditor	Max. 3 digits, must occur in the King-administration	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor or creditor
<NAW_VALUTACODE>	Currency code of the debtor or creditor	Max. 3 characters, must occur in the King-administration	If the field is empty, the currency of the country code of the address will be used, or else, if the country code has no currency code, the base currency of the administration. Only imported in the case of a debtor or creditor
<NAW_BTWCODE>	VAT code of the debtor or creditor	Max. 3 digits, must occur in the King-administration	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor or creditor
<NAW_TAAICODE>	Language code of the debtor, creditor or relation	Max. 3 characters, must occur in the King-administration	If the field is empty, the language code of the country will be used, or else the standard language code of the administration
<NAW_KREDIETLIMIET>	Credit limit of the debtor or creditor	Max. 10 digits before the decimal point and max. 2 decimals	Only imported in the case of a debtor or creditor
<NAW_TEGENREKENING>	Standard contra account of the debtor or creditor	Max. 26 digits, must occur in the King-administration	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor or creditor
<NAW_AANMANINGSTYP E>	Demand notice type of the debtor	AANMANING (=Demand Notice), REKENINGOVERZICHT (=Statement) or GEEN (=No) (uppercase!)	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor
<NAW_BTWNUMMER>	VAT number of the debtor, creditor or relation	Max. 15 characters	Only imported in the case of a debtor or creditor
<NAW_ONSDEBITEURNUM MER>	'Our debtor number' of the creditor	Max. 20 characters	Only imported in the case of a creditor
<NAW_APARTEFACTUREN >	Separate invoices (debtor)	JA (Yes), NEE (No), PERCP (Per contact person), PERVZ (Per	If the field is empty, it will be created conform the General

Tag name	Description	Contents	Remark
		ship-to address) or PERCPVZ (Per contact person and ship-to address) (uppercase!)	Data of the corresponding N&A file. Only imported in the case of a debtor
<NAW_APARTELEVERINGEN>	Separate invoices (debtor)	JA (Yes), NEE (No)	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor
<NAW_DEELLEVERINGTOEGESTAAN>	Partial delivery (debtor)	JA (Yes), NEE (No), VOLGENS_VG (as in settings), in uppercase	Only imported in the case of a debtor
<NAW_FACTURERENINEXBTW>	Invoices excluding or including VAT (debtor)	EXCLBTW (=Excluding VAT) or INCLBTW (=Including VAT) (uppercase!)	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor
<NAW_FACTUURADRESSOORT>	Invoice address type of the debtor (for invoicing)	VEST (=Establishment address) or COR (=Mailing address) (uppercase!)	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor
<NAW_VERZENDADRESSOORT>	Ship-to address type of the debtor (for invoicing)	VEST(=Establishment address), COR (=Mailing address) or VERZ (=Ship-to address). FACT_VEST, FACT_COR or FACT_VERZ (uppercase!)	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor. The options FACT_VEST, FACT_COR en FACT_VERZ are only available if you have the "Purchasing Groups " module
<NAW_VERZENDADRESNUMMER>	Ship-to address number of the debtor (for invoicing)	Max. 3 digits, must occur as a ship-to address of this debtor or else it must be imported with this file	Only imported in the case of a debtor and if NAW_VERZENDADRESSOORT is VERZ or FACT_VERZ
<NAW_EINDBESTEMMINGSOORT>	Final destination address type	VEST (=Establishment address), COR (=Mailing address), VERZ (=Ship-to address) or NVT (=No address) (uppercase!)	Only imported in the case of a debtor and with the module Purchasing groups
<NAW_EINDBESTEMMINGADRESNUMMER>	Final destination address number, and only if NAW_EINDBESTEMMINGSOORT is VERZ	Max. 3 digits, must occur as a ship-to address of this debtor or else it must be imported with this file	Only imported in the case of a debtor and with the module Purchasing groups
<NAW_VERTEGENWOORDIGER>	Representative of the debtor	Max. 3 digits, must occur in the King-administration. Field can be cleared at the specific Debtor - Order data.	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor and with the module Representatives

Tag name	Description	Contents	Remark
<NAW_DEBITEURGROEP>	Debtor group of the debtor	Max. 3 digits, must occur in the King-administration. Field can be cleared at the specific Debtor - Order data.	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor and with the module Price Agreements
<NAW_AANTALKOPIEFAC TUREN>	Number of extra invoice copies	Max. 2 digits	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor
<NAW_ORDERKORTINGS OORT>	Order discount type of the debtor	DEB (=Debtor) or DEBGRP (=Debtor group) (uppercase!)	Only imported in the case of a debtor and with the module Price Agreements
<NAW_ORDERKORTING>	Order discount percentage of the debtor	Minimum -100%, maximum 100%	Only imported in the case of a debtor and if NAW_ORDERKORTINGSOORT is DEB
<NAW_CONTRIBUTIECOD E>	Contribution code of the debtor	Max. 3 digits, must occur in the King-administration	If the field is empty, it will be created conform the General Data of the corresponding N&A file. Only imported in the case of a debtor
<NAW_BLOKKEERORDERI NVOER>	Debtor blocked for order entry	true or false (uppercase or lowercase). 1 or 0	Only imported in the case of a debtor
<NAW_DEFAULT_VERVOE RDER>	Name of the transporter		
<NAW_WEBKLANT>	Debtor is a webshop customer	true or false (uppercase or lowercase). 1 or 0	Only imported in the case of a debtor, with the module King Webshop
<NAW_WEBWINKELS>	The webshops	One or more times <NAW_WEBWINKEL>	Not required
<NAW_KVKNUMMER>	Chamber of Commerce number of the debtor, creditor or relation	Max.40 characters	
<NAW_INKOOPCOMBINA TIE>	Debtor orders via Purchasing group	true or false (uppercase or lowercase). 1 or 0	Only imported in the case of a debtor, with the module Purchasing groups
<NAW_DEBITEURNUMMER FACTUUR>	Purchasing group, debtor that will receive the invoice	Max. 10 digits, must occur in the King-administration	Only imported in the case of a debtor, with the module Purchasing groups
<NAW_DEBITEURNUMMER OMZET>	Purchasing group, debtor turnover	Max. 10 digits, must occur in the King-administration	Only imported in the case of a debtor, with the module Purchasing groups
<NAW_DEBITEURNUMMER PRIJZEN>	Purchasing group, debtor price agreements	Max. 10 digits, must occur in the King-administration	Only imported in the case of a debtor, with the module Purchasing groups
<NAW_OPMERKING>	Comments on debtor, creditor or relation		

Tag name	Description	Contents	Remark
<NAW_WEBSITE>	Website URL of the debtor, creditor or relation	Max. 250 characters	
<NAW_INKOOPEGEGEVENSBIJHOUDEN>	Purchasing Data Tracking	true or false (uppercase or lowercase). 1 or 0	If the tag has the value false/0, then all the purchasing data of this creditor will be deleted! Only imported in the case of a creditor
<NAW_BLOKKERENVOORBESTELLEN>	Creditor is blocked for purchase orders	true or false (uppercase or lowercase). 1 or 0	If the field is empty and the creditor did not exist, then the field is filled with false/0. Only imported in the case of a creditor, and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true, and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_BESTELADRESSOORT>	Purchase order address	BEST (=Ship to address), VEST (=Establishment address) or COR (=Mailing address) (uppercase!)	If the field is empty and the creditor does not exist in King, then the field is filled with COR. Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_BESTELADRESNUMMER>	Purchase order address number	Max. 3 digits, must occur in the King-administration als besteladres bij deze crediteur	Only imported in the case of a creditor and if NAW_BESTELADRESSOORT is BEST
<NAW_INKOPERNUMMER>	Purchaser	Max. 3 digits	Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_MINIMUMBESTELBEDRAG_VALUTACODE>	Currency of minimal purchase amount	Max. 3 characters, must occur in King	If the field is empty, the currency of the supplier is used. Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_MINIMUMBESTELBEDRAG>	Minimal purchase amount	Max. 10 digits before the decimal point and max. 3 decimals. may not be negative	Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true and/or for this creditor the checkbox "Inkoopgegevens

Tag name	Description	Contents	Remark
			bijhouden" (=Purchasing Data Tracking) is selected
<NAW_BESTELKOSTEN_V ALUTACODE>	Currency of the purchase costs	Max. 3 characters, must occur in King	Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_BESTELKOSTEN_B EDRAG>	Costs per purchase order excl. VAT	Max. 10 digits before the decimal point and max. 3 decimals. may not be negative	If the field is empty, the field is filled with 0. Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true, and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_BESTELKOSTEN_V ANAFBEDRAG>	Purchase costs from order amount	Max. 10 digits before the decimal point and max. 3 decimals. may not be negative	If the field is empty, wordt een bedrag van 0 gehanteerd. Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true, and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_BESTELKOSTEN_T MBEDRAG>	Purchase costs up to order amount	Max. 10 digits before the decimal point and max. 3 decimals. may not be lower than NAW_BESTELKOSTEN_VANAF	If the field is empty, wordt een bedrag van 0 gehanteerd. Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_INKOOPELEVERTIJ DINDAGEN>	Time of delivery in days	Max. 3 digits	If the field is empty, wordt een aantal van 0 gehanteerd. Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true, and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_INKOOPELEVERTIJ T>	Quality indication by giving a mark from 10 to 1. A 0 means: No quality indication	Minimum 0, maximum 10	If the field is empty, 0 is used. Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true, and/or for this creditor the checkbox "Inkoopgegevens

Tag name	Description	Contents	Remark
			bijhouden" (=Purchasing Data Tracking) is selected
<NAW_INKOOPPRIJSPER>	Purchase price per	INKOOPEENHEID (=Purchase unit) or VOORRADEENHEDEN (=Stock units) (uppercase!)	If the field is empty, wordt gekozen voor VOORRADEENHEDEN. Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_INKOOOP_KORTINGSPERCENTAGE>	Discount rate	0,00% to 100,00%	If the field is empty, wordt een percentage van 0,00 gehanteerd. Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true, and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_INKOOOP_BEREKENINGKOSTPRIJS>	Cost price calculation based on constant or on surcharge	FACTOR (=constant) or TOESLAG (=surcharge) (uppercase!)	If the field is empty, wordt gekozen voor FACTOR. Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true, and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_INKOOOP_KOSTPRIJSFACTOR>	Constant to calculate the cost price	Minimum 1,000. maximum 999,999	If the field is empty, wordt een factor van 1,000 gehanteerd. Only imported in the case of a creditor and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true and/or for this creditor the checkbox "Inkoopgegevens bijhouden" is selected
<NAW_INKOOOP_DIRECTE_LEVERING_TOEGESTAAN>	Direct delivery allowed	true or false (uppercase or lowercase). 1 or 0	Only imported in the case of a creditor, and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true, and/or for this creditor the checkbox "Inkoopgegevens bijhouden" (=Purchasing Data Tracking) is selected
<NAW_INKOOOP_EENHEDE_N_DEFAULT_DIRECTE_LEVERING>	Standard settings article/supplier: Direct delivery	NIETTOEGESTAAN (=Not permitted), TOEGESTAANNIETVIADIRLEV (=Permitted, standard no direct delivery), TOEGESTAANVIADIRLEV	Only imported in the case of a creditor, and if NAW_INKOOPEGEGEVENSBIJHOUDEN is true, and/or for this creditor the checkbox "Inkoopgegevens

Tag name	Description	Contents	Remark
		(=Permitted, standard direct delivery)	bijhouden" (=Purchasing Data Tracking) is selected
<NAW_VESTIGINGADRES>	Establishment address	Address tags. see below, under tagnames of the ADDRESS	
<NAW_CORRESPONDENTIEADRES>	Mailing address	Address tags. see below, under tagnames of the ADDRESS	
<NAW_CONTACTPERSONEN>	Contact persons	One or more times <NAW_CONTACTPERSOON>	
<NAW_VERZENDADRESSEN>	Ship-to addresses / Order addresses	One or more times <NAW_VERZENDADRES>	
<NAW_SELECTIES>	Selection codes	One or more times <NAW_SELECTIE>	Selection codes can be delete (as in: <NAW_SELECTIES action='delete'></NAW_SELECTIES>)
<NAW_BANKREKENINGEN>	Bank accounts	One or more times <NAW_BANKREKENING>	
<NAW_DOCUMENTEN>	Documents	One or more times <NAW_DOCUMENT_INSTELLING>	Only imported in the case of a debtor or creditor
<NAW_AFLEVERDAGEN>	Delivery days of the supplier		Only imported in the case of a creditor. If this tag occurs and the creditor already exists in King, then first the existing delivery days are deleted and next the delivery days in the import file are added
<NAW_VRIJERUBRIEKEN>	Additional tagnames	One or more times <NAW_VRIJERUBRIEK>	

NAW_WEBWINKEL

Tag name	Description	Contents	Remark
NAW_WEBWINKEL	Webshop	See below Additional tagnames NAW webshop	Not required

Additional tagnames NAW webshop

Tag name	Description	Contents	Remark
NAW_WEBWINKEL_ID	Webshop ID	20 characters, ID must occur in King	Not required

Tagnames of the ADDRESS (establishment address, mailing address)

Tag name	Description	Contents	Remark
<ADR_NAAM1>	Name1	Max. 40 characters	
<ADR_NAAM2>	Name2	Max. 40 characters	
<ADR_STRAAT>	Street	Max. 40 characters	
<ADR_HUISNUMMER>	House number	Max. 10 characters	

Tag name	Description	Contents	Remark
<ADR_POSTCODE>	Postal code	Max. 40 characters. The postal code mask of the country code will be ignored. Tip : do not insert a space in Dutch postal codes between the digits and the letters	
<ADR_WOONPLAATS>	Town	Max. 40 characters	
<ADR_LAND>	Country code	Max. 3 characters, must occur in the King-administration	If the field of the establishment address is empty, then the same data will occur as in the settings of the N&A file. Otherwise, the country code of the own country will be used. If the field of the mailing address or a ship-to address is empty, then the country code of the establishment address will be used
<ADR_EMAIL>	E-mail-address	Max. 80 characters	
<ADR_TELEFOON>	Telephone number	Max. 25 characters	
<ADR_TELEFOON2>	Telephone number 2	Max. 25 characters	
<ADR_TELEFAX>	Fax number	Max. 25 characters	
<ADR_EAN>	EAN code	Max. 13 characters	

NAW_VERZENDADRES (Ship-to address)

Tag name	Description	contents	Remark
<NAW_VERZENDADRES>	Ship-to Address	See next: Tagnames of the Ship-to Address	

Tagnames of the Ship-to Address

Tag name	Description	Contents	Remark
Address tagnames. see above 'Tagnames of the ADDRESS			
<ADR_NUMMER>	Number of ship-to address	Max. 3 digits, may not occur as a ship-to address for this debtor/creditor	
<ADR_OMSCHRIJVING>	Description of ship-to address	Max. 40 characters	
<ADR_CONTACTPERSOON>	Contact person number of ship-to address	Max. 3 digits, must occur as a contact person for this debtor/creditor, or else it must be imported with this file	
<ADR_OPMERKING>	Comments of ship-to address		
<ADR_VRIJERUBRIEKEN>	Additional tagnames ship-to address	One or more times <ADR_VRIJERUBRIEK>	

ADR_VRIJERUBRIEK (Additional tagnames of Address)



Tag name	Description	contents	Remark
<ADR_VRIJERUBRIEK>	Additional tagnames	See below, under Additional tagnames of the Ship-to addresses	

Additional tagnames of the Ship-to addresses

Tag name	Description	Contents	Remark
<ADR_VRIJERUBRIEK_NAAM>	Field description	Max. 40 characters, must occur in King	
<ADR_VRIJERUBRIEK_WAARDE>	Field value	Depending on the additional field type	

NAW_SELECTIE (Selection codes)

Tag name	Description	contents	Remark
<NAW_SELECTIE>	Selection code data	See below, under tagnames of the Selection codes debtor/creditor/relation	Existing selection codes will be deleted with the notation <NAW_SELECTIES action="delete">

Tagnames of the Selection codes debtor/creditor/relation

Tag name	Description	Contents	Remark
<NAW_SELECTIECODE>	Selection code of debtor, creditor or relation	Max. 3 characters, must occur in the selection code table of the N&A file	

NAW_CONTACTPERSOON (Contact person data)

Tag name	Description	contents	Remark
<NAW_CONTACTPERSOON>	Contact person data	See below, under Tagnames of the Contact persons	

Tagnames of the Contact persons

Tag name	Description	Contents	Remark
<CP_NUMMER>	Number contact person	Max. 3 digits	
<CP_ACHTERNAAM>	Family name contact person	Max. 40 characters	
<CP_VOORVOEGSEL>	Prefix contact person name	Max. 40 characters	
<CP_VOORLETTERS>	Initials contact person	Max. 15 characters	
<CP_VOORNAAM>	Forename contact person	Max. 40 characters	
<CP_TITEL>	Title contact person	Max. 15 characters	
<CP_ACHTERVOEGSEL>	Suffix of contact person name	Max. 15 characters	
<CP_VOLLEDIGENAAM>	Complete name	Max. 40 characters	If the field is empty, it will be filled conform the settings in Header Texts
<CP_GESLACHT>	Gender contact person	MAN (=Man), VROUW (=Woman) or ONBEKEND (=Unknown) (uppercase!)	If the field is empty, then ONBEKEND will be chosen
<CP_TELEFOON>	Telephone number contact person	Max. 25 characters	
<CP_TELEFOON2>	Telephone number 2 contact person	Max. 25 characters	
<CP_TELEFAX>	Fax number contact person	Max. 25 characters	
<CP_EMAIL>	E-mail address contact person	Max. 80 characters	

Tag name	Description	Contents	Remark
<CP_CONTRIBUTIECODE>	Contribution code	Max. 3 digits, must occur in the King-administration	Only imported in case of a debtor
<CP_NAAMINADRES>	Name in address	Max. 60 characters	If the field is empty, it will be filled conform the settings in Beginning Texts
<CP_NAAMINAANHEF>	Name in header	Max. 60 characters	If the field is empty, it will be filled conform the settings in Beginning Texts
<CP_NAAMINBRIEF>	Name in letter	Max. 60 characters	If the field is empty, it will be filled conform the settings in Beginning Texts
<CP_FUNCTIES >	Functions contact person	One or more times <CP_FUNCTIE>	
<CP_SELECTIES>	Selection codes contact person	One or more times <CP_SELECTIE>	
<CP_OPMERKING>	Comments contact person		
<CP_VRIJERUBRIEKEN>	Additional tagnames contact person	One or more times <CP_VRIJERUBRIEK>	

CP_FUNCTIE (Contact person function)

Tag name	Description	Contents	Remark
<CP_FUNCTIE>	Function of contact person	See below, under tagnames of the Contact person function	

tagnames of the Contact person function

Tag name	Description	Contents	Remark
<CP_FUNCTIENUMMER>	Number contact person function	Max. 3 digits, must occur in the King-administration	
<CP_VOORKEUR>	Preferred contact person function	true or false (uppercase or lowercase). 1 or 0	

CP_SELECTIE (Selection codes contact person)

Tag name	Description	Contents	Remark
<CP_SELECTIE>	Selection codes of contact person	See below, under 'tagnames of the Selection code Contact person'	Existing selection codes will be deleted with the notation <CP_SELECTIES action="delete">

tagnames of the Selection code Contact person

Tag name	Description	Contents	Remark
<CP_SELECTIECODE>	Selection code of contact person	Max. 3 characters, must occur in the selection codes table of the N&A file	

CP_VRIJERUBRIEK (Additional field Contact persons)

Tag name	Description	Contents	Remark
<CP_VRIJERUBRIEK>	Additional field of contact person	See below, under 'Additional tagnames of the Contact persons	

Additional tagnames of the Contactpersons

Tag name	Description	Contents	Remark
<CP_VRIJERUBRIEK_NAAM>	Description field	Max. 40 characters, must occur in King	
<CP_VRIJERUBRIEK_WAARDE>	Value field	Depending on the Additional field type	

NAW_BANKREKENING

Tag name	Description	Contents	Remark
<NAW_BANKREKENING>	Bank account data	See below, under 'Tagnames of the Bank account	

Tagnames of the Bank account

Tag name	Description	Contents	Remark
<BANK_REKENINGNUMMER>	Bank account number	Max. 34 characters	The account is domestic if the field BANK_ISBINNENLAND is 1 or true, and foreign if the field BANK_ISBINNENLAND is 0 or false. If the tag BANK_ISBINNENLAND does not occur in the import file, then: <ul style="list-style-type: none">bank accounts with only digits and 10 or less positions will be regarded as a domestic account. zero's before the account number are deleted.bank account numbers beginning with NL will be regarded as a domestic account and must be a valid IBAN
<BANK_REKENINGHOUDER>	Account holder	Max. 70 characters	If the field is empty, Name of the establishment address will be used
<BANK_ADRES>	Address account holder	Max. 70 characters	If the field is empty, Street + House number of the establishment address will be used
<BANK_POSTCODE>	Postal code account holder	Dependent on postal code mask	Do not insert a space in Dutch postal codes between the digits and the letters
<BANK_WOONPLAATS>	Town account holder	Max. 70 characters	If the field is empty, the Residence of the establishment address will be used
<BANK_LANDCODE>	Country code account holder	Max. 3 characters	
<BANK_ISINCASSOREKENING>	Bank account for Direct debit	true or false (uppercase or lowercase). 1 or 0	Only imported in the case of a debtor en with the module Direct Debit
<BANK_ISBETALINGSOPDRACHTEN REKENING>	Bank account for Payment orders	true or false (uppercase or lowercase). 1 or 0	Only imported in the case of a creditor

Tag name	Description	Contents	Remark
<BANK_ISDEFAULTREKENING>	Standard bank account	true or false (uppercase or lowercase). 1 or 0	
<BANK_ISZUIVEREREKENING>	Checked account	true or false (uppercase or lowercase). 1 or 0	
<BANK_ISBINNENLAND>	Domestic account	true or false (uppercase or lowercase). 1 or 0	The account is domestic if the field BANK_ISBINNENLAND is 1 or true, and foreign if the field BANK_ISBINNENLAND is 0 or false. If the tag BANK_ISBINNENLAND does not occur in the import file, then: <ul style="list-style-type: none"> bank accounts with only digits and 10 or less positions will be regarded as a domestic account. leading zeroes are deleted. bank account numbers beginning with NL will be regarded as a domestic account and must be a valid IBAN
<BANK_BIC>	Bank Identifier Code (BIC)	Max. 11 characters	
<BANK_KANTOORNAAM>	Name of bank	Max. 70 characters	
<BANK_KANTOORADRES>	Address of bank	Max. 70 characters	
<BANK_KANTOORPOSTCODE>	Town of bank	Max. 70 characters	The postal code mask of the country code will be ignored. Tip : do not insert a space in Dutch postal codes between the digits and the letters
<BANK_KANTOORPLAATS>	Country code of bank	Max. 3 characters	
<BANK_KANTOORLANDCODE>	Remarks		
<BANK_OPMERKING>	Direct Debit Authorization cards	one or more times BANK_INCASSOMACTIGING	
<BANK_INCASSOMACTIGINGEN>	Payment method code	1 character	Only imported in the case of a debtor en with the module Direct Debit
<BANK_SOORTOPDRACHT>	Processing code	1 character	Only imported in the case of a creditor
<BANK_SOORTUITVOERING>	Domestic costs code	1 character	Only imported in the case of a creditor
<BANK_KOSTENBINNENLAND>	Correspondent costs code	1 character	Only imported in the case of a creditor
<BANK_KOSTENBUITENLAND>	Payment instruction code 1	Max. 2 characters	Only imported in the case of a creditor
<BANK_INSTRUCTIE1>	Payment instruction code 2	Max. 2 characters	Only imported in the case of a creditor
<BANK_INSTRUCTIE2>	Payment instruction code 3	Max. 2 characters	Only imported in the case of a creditor

Tag name	Description	Contents	Remark
<BANK_INSTRUCTIE3>	Payment instruction code 4	Max. 2 characters	Only imported in the case of a creditor
<BANK_INSTRUCTIE4>	Name of bank	Max. 70 characters	Only imported in the case of a creditor

BANK_INCASSOMACHTIGING

Tag name	Description	Contents	Remark
<BANK_INCASSOMACHTIGING>	Data of Direct Debit authorisation card	See below, under Tagnames of the Direct Debit authorisation card	

Tagnames of the Direct Debit authorisation card

Tag name	Description	Contents	Remark
<ICM_REFERENTIE>	Authorisation card number	35 characters. An _ (underscore) is not permitted.	Required. The authorization cards will be added (not changed) to a bank account. To determine whether an authorisation card already exists for a bank account, King checks for the occurrence of the combination of "Authority, Signature Date, Maximum Amount, Authorisation Card Number, Terminated". Only if this combination does not exist, the Direct Debit authorisation card will be added
<ICM_INCASSOSCHEMA>	CORE of B2B	CORE, B2B (uppercase!)	If the field is empty, CORE will be used
<ICM_DATUMONDERTEKENING>	Signature date	YYYY-MM-DD	
<ICM_BEVOEGDHEID>	Ongoing or one-time	DOORLOPEND, EENMALIG (uppercase!)	Required.
<ICM_OPZEGDATUM>	Termination date	YYYY-MM-DD	
<ICM_VERVALLEN>	Terminated	true of false (uppercase and/or lowercase). 1 of 0	When adding a not-terminated authorisation card, an authorisation card with the same authorisation card Number will be marked as Terminated. For each authorisation card number there may be only one authorisation card that is not terminated. If the field is empty, 0 will be used.
<ICM_MAXIMUMBEDRAG>	Maximum amount		If the field is empty, 0 will be used
<INCASSOMACHTIGINGEN_GEBRUIKT>	Authorisation card history	One or more times INCASSOMACHTIGING_GEBRUIKT	

INCASSOMACHTIGING_GEBRUIKT

Tag name	Description	Contents	Remark
<INCASSOMACHTIGING_GEBRUIKT>	Data of Used Direct Debit authorisation card	See below, under tagnames of the Used Direct Debit authorisation card	

Tagnames of the Used Direct Debit authorisation card

Tag name	Description	Contents	Remark
<ICMGEB_TIMESTAMP>	Date&Time	YYYY-MM-DDThh:mm:ss	Required. If a record will be found with the same date and time, this record will not be added
<ICMGEB_DATUMGEBRUIKT>	Date	YYYY-MM-DD	Required
<ICMGEB_INCASSANTREFERENTIE>	Reference of collector		Required. Normally has the same value as the "Incassant-ID" in the <u>Bedrijfsgegevens</u>

NAW_DOCUMENT_INSTELLING (Document settings)

Tag name	Description	Contents	Remark
<NAW_DOCUMENT_INSTELLING>	See below, under Tagnames of the Document settings		

Tagnames of the Document settings

Tag name	Description	Contents	Remark
<DOC_DOCUMENTSOORT>	Document type	For debtors: OFFERTE (=Quote), ORDERBEV (=Confirmation of order), PAKBON (=Letter of contents), PAKBONDIRLEV (=Letter of contents direct delivery), PROFORMA (=Proforma invoice), FACTBATCH (=Batch Invoice), FACTDIRECT (=Direct Invoice), FACTPROJECT (=Project invoice), REKOVERZICHT (=Statement), INCASSOMISLUKT (=Collection failed), AANMANING1 (=Demand1), AANMANING2 (=Demand2), AANMANING3 (=Demand3), AANMANING4 (=Demand4) (uppercase!) For creditors: BESTELLING (=Purchase order), BESTELLINGDIRLEV (=Purchase order direct delivery) (uppercase!) For relations: OFFERTE (uppercase!)	Required. Each document type may occur once per debtor or creditor
<DOC_REGELS>	See below, under Tagnames of the Document-lines	One or more times DOC_REGEL	when importing the document settings, first all settings will be deleted, paper excepted. So in the XML file the complete document settings must be included for each debtor, creditor, relation and document type!

DOC_REGEL

Tag name	Description	Contents	Remark
<DOC_REGEL>	Document-line	See below under Tagnames of the Document-line	



Tagnames of the Document-line

Tag name	Description	Contents	Remark
<DOC_EMAILNAAR>	email to contactperson of document	See below under Tagnames of the Document email	
<DOC_REGELSOORT>	Print type	AFDRUK (=Print), EXTRA_AFDRUK (=Extra copy) or AFDRUKFORMAAT (=Print format) (uppercase!)	
<DOC_AFDRUKFORMAATNUMMER>	Print format number	Max. 3 digits, must occur as print format	Only imported if DOC_REGELSOORT is AFDRUKFORMAAT
<DOC_AFDRUKVOORWAARDE>	When to use	ALTIJD (=Always), NIETBIJEDI (=Not in the case of EDI), ALLEENBIJEDI (=Only in the case of EDI) or NOOIT (=Never) (uppercase!)	NIETBIJEDI and ALLEENBIJEDI are only imported with the module "EDI-koppeling" and in the case of a debtor
<DOC_LAYOUTNUMMER_EXCLBTW>	Layout excl. VAT	Max. 3 digits, must occur as layout for the corresponding NAW_DOCUMENT	Only imported with the module Document-layouts per NAW. Not imported in the case of REKOVERZICHT, INCASSOMISLUKT, AANMANING1 to AANMANING4 and XML print formats
<DOC_LAYOUTNUMMER_INCLBTW>	Layout incl. VAT	Max. 3 digits, must occur as layout for the corresponding NAW_DOCUMENT	Only imported with the module Document-layouts per NAW. Not imported in the case of BESTELLING and XML print formats
<DOC_CONTACTPERSONEN>	contactpersons per document	One or more times DOC_CONTACTPERSOON	

Tagnames of the Document_email

Tag name	Description	Contents	Remark
CONTACTPERSOON_VAN_DOCUMENT			
EMAIL_VESTIGINGSADRES			
EMAIL_CORRESPONDENTIEADRES			
ZELF_SELECTEREN			
EMAIL_VERZENDADRES			

DOC_CONTACTPERSOON



Tag name	Description	Contents	Remark
<DOC_CONTACTPERSON>	contactperson document	See below under Tagnames of the contactperson-document	

Tagnames of the contactperson-document

Tag name	Description	Contents	Remark
<DOC_RELNUMMER>		number contactperson	
<DOC_ADRESROL>			

NAW_AFLEVERDAG (Delivery day)

Tag name	Description	contents	Remark
<NAW_AFLEVERDAG>	Delivery day data	See below, under Tagnames of the Delivery Day Creditor	

Tagnames of the Delivery Day Creditor

Tag name	Description	contents	Remark
<AFLEVERDAG>	Delivery day	ZON (=Sunday), MAA (=Monday), DIN (=Tuesday), WOE (=Wednesday), DON (=Thursday), VRI (=Friday) or ZAT (=Saturday) (uppercase!)	
<AFLEVERMOMENT>	Delivery time	Max. 40 characters	
<BESTELLENVOOR>	Place order before	ZON (=Sunday), MAA (=Monday), DIN (=Tuesday), WOE (=Wednesday), DON (=Thursday), VRI (=Friday) or ZAT (=Saturday) (uppercase!)	
<TIJDSTIP>	Latest order time		

NAW_VRIJERUBRIEK

Tag name	Description	contents	Remark
<NAW_VRIJERUBRIEK>	Additional tagnames of debtor, creditor or relation	See below, under Additional tagnames of debtor/creditor/relation	

Additional tagnames of debtor/creditor/relation

Tag name	Description	Contents	Remark
<NAW_VRIJERUBRIEK_NAAM>	Description	Max. 40 characters, must occur in King	
<NAW_VRIJERUBRIEK_WAARDE>	Value	Depending on field type	

Example of XML import file with Debtors:

```

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      <NAW_BETALINGSCONDITIE>1</NAW_BETALINGSCONDITIE>
      <NAW_LEVERINGSCONDITIE>121</NAW_LEVERINGSCONDITIE>
      <NAW_VALUTACODE>EUR</NAW_VALUTACODE>
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  </DEBITEUREN>
</KING_DEBITEUREN>

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  <ADR_NAAM2>Koelkasten en snoepgoed</ADR_NAAM2>
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  <ADR_WOONPLAATS>Capelle</ADR_WOONPLAATS>
  <ADR_LAND>NL</ADR_LAND>
  <ADR_EMAIL>sjaak@koeltgoed.nl</ADR_EMAIL>
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  <ADR_TELEFAX>0111-100FAX</ADR_TELEFAX>
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<CP_TITEL>dr.</CP_TITEL>
<CP_ACHTERVOEGSEL>md</CP_ACHTERVOEGSEL>
<CP_GESLACHT>MAN</CP_GESLACHT>
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<CP_TELEFAX>06FAXER</CP_TELEFAX>
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  <ADR_LAND>NL</ADR_LAND>
  <ADR_EMAIL>magazijn@koeltgoed.nl</ADR_EMAIL>
  <ADR_TELEFOON>0111-010101</ADR_TELEFOON>
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</DEBITEUR>
</DEBITEUREN>
</KING_DEBITEUREN>

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Other notes:

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <NAW_VALUTACODE>DKK</NAW_Valutacode> will not be accepted!
- Place the tags in the same sequence as in the tables above.
- For each N&A file you must use a separate XML import file. Tags that are not applicable for a specific N&A file (for example the Demand notice type in a creditors file) are ignored.
- The content of the additional tagnames is dependent of the field type: in the case of a check box the possible content is *true*, *false* or 1, 0, in the case of a date field the possible content is YYYY-MM-DD, in the case of a time field the possible content is HH:MM. Masks are ignored, so contents that do not fit the mask of an additional field are imported. Other attributes of the additional tagnames (length for example) will not be ignored.
- A dot is used as a decimal character.
- For the date format only YYYY-MM-DD is allowed.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field cannot be imported.
- The characters <, >, &, ' and " must in XML files occur as:

<	<.
>	>.
&	&.
'	&apos.
"	".

Specifications XML file with Sales Orders

This program allows you to add new cost centres and cost objects to King and to change existing data. This XML file must meet several requirements, otherwise King cannot import the data!

When making the XML file, you should note the following:

Adding an Order/Order line

- An order will be added if the tags ORK_ORDERNUMMER and ORK_EXTERNORDERNUMMER do not occur in the XML-importfile or the imported order cannot be found in King (on the basis of the order number or the external order number).
- If the order status is not set in the XML file, the order status of the new order will be **Not Accepted**.
- An order line will be added if it belongs to a new order, or if it belongs to an existing order but cannot be found in that order on the basis of Orderline GID or external Order line number.
 - You can trace the Orderline GID and the External Orderline-number of an existing orderline at the Orderentry > Orderline.
Go to **'Display'** - 'Orderline columns'. In the next screen you can choose to check 'Orderregel GID' and/or the 'Externe orderregelnummer'.
In the orderentry-screen an extra column 'Orderregel GID' will occur.
 - If you add a non-existing linenummer, without GID-tag, the line will be added.
- For an existing order new order lines will be added after existing order lines.

Changing an Order/Order line

- An order will be changed if that order can be found in King on the basis of the order number or the external order number.
- In an existing order the following tagnames cannot be changed: ORK_DEBITEURNUMMER, ORK_PRIJZENINEXBTW and ORK_VALUTACODE.
- In an existing order you may add new order lines, change existing order lines or delete existing lines.
 - An order line can be changed if that line can be found in the order with the Orderline GID ('Orderregel GID') or the External order line number ('Externe orderregelnummer').
 - You can trace the Orderline GID and the External orderline-number of an existing orderline: go to Orderentry > Orderline. Choose at **'Display'** - 'Orderline columns'. In the next screen you can choose to check 'Orderregel GID'. In the orderentry-screen an extra column 'Orderregel GID' will occur.
 - An Orderline can also be changed with the tag <ORR_REGELNUMMER> ('Orderline-number').
- If the field ORK_ORDERNUMMER is empty and more orders in King have the same external order number, then that order cannot be imported.
- If the field ORR_GID is empty and more orders in King have the same external order number, then that order cannot be imported.
- Changing the cost price is only possible if it is permitted in the article settings and if both the delivered and invoiced amounts are zero.
- When an existing order line is changed, then the specification lines are deleted and generated again or imported from the XML file. Specification lines cannot be changed directly via the XML file. The number ORD_AANTALDEZELEVERING in the specification line will only be changed, if it is the only specification line of that order line, and if the number of the orderline is the same as the number in the specification line.

Deleting an Order/Order line

- An order will be deleted if the tag <ORDER action="delete"> occurs in the XML file, and the order can be found in King on the basis of order number or external order number.
- An order line will be deleted if the tag <ORDERREGEL action="delete"> occurs in the XML-file and the order line can be found in King on the basis of Orderline GID or the external order line number.
 - You can trace the Orderline GID and the External orderline-number of an existing orderline: go to Orderentry > Orderline. Choose at **'Display'** - 'Orderline columns'. In the next screen you can choose to check 'Orderregel GID'. In the orderentry-screen an extra column 'Orderregel GID' will occur.
 - An Orderline can also be deleted with the tag <ORR_REGELNUMMER> ('Orderline-number').



- If the field ORK_ORDERNUMMER is empty and more orders in King have the same external order number, then that order cannot be deleted.
- If the field ORR_GID is empty and more orders in King have the same external order number, then that order cannot be deleted.
- After deleting one or more order lines the line numbering will not be adjusted. You may reorder the line numbering manually using the button [Hernummeren](#).

Each order has two parts minimally: the order head and one of more order lines. Order specification lines may also be imported.

The orderhead contains the ordernumber, debtornumber, orderdate, etc. The orderline contains the ordered article with number and price. The specification line contains the warehouse, location, parcel and serial number. See for an example at the end of this document.

KING_ORDERS

Tag name	Description	Contents	Remark
<KING_ORDERS>	Marks the beginning and end of the XML importfile with sales orders	Once <ORDERS>	Required

ORDERS

Tag name	Description	Contents	Remark
<ORDERS>	Marks the beginning and end of the order data in the import file	One or more times <ORDER>	Required

ORDER

Tag name	Description	Contents	Remark
<ORDER>	Marks the beginning and end of the data of an order	Once <ORDERKOP> Once <ORDERCOLLI> (not required) Once <ORDERREGELS>	Required. With the tag <ORDER action="delete"> the order will be deleted

ORDERKOP

Tag name	Description	Contents	Remark
<ORDERKOP>	Head of the order	See below, under 'Tagnames of order header'	Required

Tagnames of order header

Tag name	Description	Contents	Remark
<ORK_ORDERNUMMER>	Order number	Max. 10 digits	If this field and both the external order number do not occur in the XML-file, or if the order cannot be found in King on the basis of order number or external order number, then the order will be added. the order number will be generated. Does the order number (and/or the external order number) occur in King, then the order will be changed.

Tag name	Description	Contents	Remark
<ORK_EXTERNORDERNUMMER>	External order number, e.g. from webshop	Max. 20 characters	If there are more orders with this external order number in King, then the order cannot be imported
<ORK_DEBITEURNUMMER>	Debtor number	Must occur as a debtor in King	Required if ORK_DEBITEUREANCODE is empty. This field may not be changed in an existing order
<ORK_DEBITEUREANCODE>	EAN code of debtor	13 characters	Required if ORK_DEBITEURNUMMER is empty, in that case the EAN code must occur in an address of this debtor
<ORK_CONTACTPERSOON>	Contact number	Max. 3 digits, must occur as a contact of this debtor in King	
<ORK_VERTEGENWOORDIGER>	Representative number	Max. 3 digits, must occur in King	If the field is empty, it will be filled conform the General Data Orderentry/Invoicing
<ORK_REFERENTIE>	Reference	Unlimited	
<ORK_ORDERDATUM>	Order date	YYYY-MM-DD	If the field is empty, the the processing date will be chosen
<ORK_LEVERDATUM>	Delivery date	YYYY-MM-DD	If the field is empty, it will be filled conform the General Data Orderentry/Invoicing
<ORK_INKOOPCOMBINATIE>	Purchase group Y/N	true of false (uppercase and/or lower case). 1 or 0	If the field is empty, then the debtor setting will be used
<ORK_DEBITEURNUMMERFACTUUR>	Purchase group : Number of Invoice Debtor	Must occur as a debtor in King	Only one of these tagnames may occur in the XML file. If the number or EAN-code of the Invoice Debtor are empty, then the debtor setting will be used
<ORK_DEBITEUREANCODEFACTUUR>	EAN code of debtor invoice	13 characters, must occur in an address of the Invoice Debtor	
<ORK_DEBITEURNUMMEROMZET>	Purchase group: Number of turnover debtor	Must occur as a debtor in King	Only one of these tagnames may occur in the XML file. If the number or EAN-code of the Turnover Debtor are empty, then the debtor setting will be used
<ORK_DEBITEUREANCODEOMZET>	EAN code of Turnover debtor	13 characters, must occur in an address of the Turnover Debtor	
<ORK_DEBITEURNUMMERPRIJZEN>	Purchase group: Number of Prices Debtor	Must occur as a debtor in King	Only one of these tagnames may occur in the XML file. If the number or EAN-code of the Prices Debtor are empty, then the debtor setting will be used
<ORK_DEBITEUREANCODEPRIJZEN>	EAN code of debtor prices	13 characters, must occur in an address of the Prices Debtor	
<ORK_FACTUURADRESSOORT>	Invoice address of the order (business address or mailing address)	VEST (=Business Address), COR (=Mailing Address) (uppercase!)	
<ORK_FACTUURADRESEANCODE>	EAN-code of invoice address	13 characters. must occur in business or mailing address of the debtor that will receive the invoice	

Tag name	Description	Contents	Remark
<ORK_VERZENDADRESSOORT>	Shipping address of the order (business address, mailing address of shipping address of the debtor or Invoice debtor)	VEST (=Business Address), COR (=Mailing Address), VERZ (=Shipping Address), FACT_VEST, FACT_COR of FACT_VERZ (uppercase!)	FACT_VEST, FACT_COR of FACT_VERZ are only permitted if ORK_INKOOPCOMBINATIE is true or 1.
<ORK_VERZENDADRESNUMMER>	Shipping address number	Max. 3 digits, must occur as shipping address of the debtor that will receive the invoice	Not required. If ORK_VERZENDADRESSOORT = VERZ of FACT_VERZ, then one of these three tags must occur in the import file, otherwise the debtor setting will be used
<ORK_VERZENDADRESEANCODE>	EAN code of shipping address	13 characters. must occur in an address of the debtor that will receive the invoice	
<ORK_VERZENDADRES>	Shipping address	Address tagnames, see below under tagnames of Address	
<ORK_EINDBESTEMMINGSOORT>	Destination (business address, mailing address of shipping address or 'not applicable')	VEST (=Business Address), COR (=Mailing Address), VERZ (=Shipping Address) of NVT (=NA) (uppercase!)	Ignored if ORK_EINDBESTEMMINGADRESEANCODE occurs in the XML-file
<ORK_EINDBESTEMMINGADRESNUMMER>	Shipping address number of destination	Max. 3 digits, must occur as a shipping address of this debtor	If ORK_EINDBESTEMMINGSOORT = VERZ, then one of these three tags must occur in the import file, otherwise the debtor setting will be used
<ORK_EINDBESTEMMINGADRESEANCODE>	EAN code of destination address	Max. 13 characters. must occur in an address of the debtor	
<ORK_EINDBESTEMMINGADRES>	Destination address	Address tagnames, see below under tagnames of Address	
<ORK_PRIJZENINEXBTW>	Prices excl. or incl. VAT	INCLBTW (=Incl. VAT) or EXCLBTW (=Excl. VAT) (uppercase!)	If the field is empty, then the debtor setting will be used. In an existing order this field may not be changed
<ORK_VERZAMELIJST>	Delivery via pick list	WEL (=Yes), NIET (=No) (uppercase!)	If the field is empty, then the General Settings Orderentry/Invoicing will be used. Only imported with King Handel/Enterprise and if the order is not released for delivery.
<ORK_DEELLEVERING_TOEGESTAAN>	Partial delivery permitted	TOEGESTAAN (=Permitted), NIET_TOEGESTAAN (=Not Permitted) (uppercase!)	If the field is empty, then the General Settings Orderentry/Invoicing will be used
<ORK_APARTEFACTUUR>	Separate Invoices	JA (=Yes), NEE (=No), PERCONTACTPERSOON (=Collective Invoice)	If the field is empty, then the debtor setting will be used

Tag name	Description	Contents	Remark
		per Contact), PERVERZENDADRES (=Collective Invoice per Shipping Address), PERCONTACTPERSOONE NVERZENDADRES (=Collective Invoice per Contact per Shipping Address) (uppercase!)	
<ORK_APARTLEVEREN>	Seperate delivery	Yes, No	If the field is empty, then the debtor setting will be used
<ORK_KORTINGSPERCENTAGE>	Order discount percentage	Percentage from -100 to 100	If the field is empty, then the debtor's default order discount is chosen (with the module Purchase Combination it is the Prices Debtor)
<ORK_MAGAZIJN>	Warehouse	Max. 3 digits, must occur in King	If the field is empty, then the current user's default warehouse for orderentry is chosen, and otherwise warehouse 001
<ORK_VALUTACODE>	Currency code	Max. 3 characters, must occur in King	If the field is empty, then the debtor's default currency code is chosen. This field cannot be changed for an existing order
<ORK_BETALINGSCONDITIE>	Payment terms Code	Max. 3 digits, must occur in King	If the field is empty, then the debtor's payment terms code is chosen
<ORK_LEVERINGSCONDITIE>	Terms of delivery Code	Max. 3 digits, must occur in King	If the field is empty, then the debtor's terms of delivery code is chosen
<ORK_KOSTENPLAATS>	Cost centre	Max. 8 digits, must occur in King	
<ORK_KOSTENDRAGER>	Cost unit	Max. 8 digits, must occur in King	
<ORK_INCASSOREKENING>	Bank account for direct debit	Max. 34 characters, must occur in King as a bank account for direct debit for the debtor that will receive the invoice	If the field is empty, then the default Bank account for direct debit is chosen for the debtor that will receive the invoice. Only imported if the payment term is of the type 'Via automatische incasso'
<ORK_EDIORDER>	Use EDI-link Y/N	true or false (uppercase and/or lowercase). 1 or 0	If the field is empty, then it will be filled conform the General Settings Orderentry/Invoicing
<ORK_EDIBUFFER>	Free text, exported when invoicing or delivering this order	Unlimited	
<ORK_MEENEMENINCBSAANGIFTE>	Report to Statistics Netherlands (CBS)	true or false (uppercase and/or lower case!). 1 or 0	
<ORK_CBSGOEDERENSTROOM>	Commodity flow	Max. 1 digit, must occur in King	Only imported if ORK_MEENEMENINCBSAANGIFTE is <i>true</i> or <i>1</i> .
<ORK_CBSSTATISCHSTELSEL>	Statistical procedure	Max. 2 digit, must occur in King	

Tag name	Description	Contents	Remark
<ORK_CBSLANDBESTEMMING>	Country of consignment/destination	Max. 3 characters, must occur in King	
<ORK_CBSVERKEERSGEBIED>	Traffic region/port	Max. 40 characters, must occur in King	
<ORK_CBSVERVOERSWIJZE>	Mode of transport	Max. 1 digit, must occur in King	
<ORK_CBSCONTAINERVERVOER>	Container transport	Max. 1 digit, must occur in King	
<ORK_GOEDGEKEURD>	Status Accepted	true or false (uppercase and/or lower case!). 1 or 0	If a status is given, then the lower levels are also changed. So when ORK_VRIJVOORFACTURERING gets the value 'true', then the status 'Accepted' will also be set to True. The status ORK_VRIJVOORLEVERING can only be set to True if all serial numbers have been filled
<ORK_VRIJVOORVERZAMELIJST>	Status Released for Picklist	true or false (uppercase and/or lower case!). 1 or 0	
<ORK_VERZAMELIJSTAFGEDRUKT>	Status Picklist Printed	true or false (uppercase and/or lower case!). 1 or 0	
<ORK_VERZAMELIJSTVERWERKT>	Status Picklist Processed	true or false (uppercase and/or lower case!). 1 or 0	
<ORK_VRIJVOORLEVERING>	Status Released for Delivery	true or false (uppercase and/or lower case!). 1 or 0	
<ORK_VRIJVOORFACTURERING>	Status Released for Invoicing	true or false (uppercase and/or lower case!). 1 or 0	
<ORK_OPMERKING>	Notes	Unlimited	
<ORK_ISABCLEVERING>	ABC-delivery Y/N	true or false (uppercase and/or lower case!). 1 or 0	If the field is empty, then 0 is chosen (No ABC-delivery). Only imported if you have the module ICP Declaration
<ORK_VERVOERDER>	Shipping Agent	Max. 40 characters, must occur in King	If the field is empty, then the shipping agent is chosen conform the debtor settings, and otherwise conform the land settings, and otherwise conform the General Settings Orderentry/Invoicing
<ORK_WEBWINKEL_ID >	Webwinkel ID	20 characters, must occur in King	Not required
<ORK_VRIJERUBRIEKEN>	Additional tagnames	One or more times ORK_VRIJERUBRIEK	

- All the other Order Head data are derived from the General Data Orderentry/Invoicing (Pick List required Y/N) or from the debtor settings (invoice address, shipping address, language code). Does the debtor belong to a Purchase Combination, then these tagnames are derived from the Invoice Debtor.
- The contact that will be printed is chosen conform the Contact function Settings.

ORK_VRIJERUBRIEK

Tag name	Description	Contents	Remark
<ORK_VRIJERUBRIEK_NAAM>	Description Additional Field	Max. 40 characters, must occur in King	Required

Tag name	Description	Contents	Remark
<ORK_VRIJERUBRIEK_WAARDE>	Contents Additional Field	Dependent of the type of the Additional Field	

ORDERCOLLI

Tag name	Description	Contents	Remark
<ORDERCOLLI>	Shipment data	One or more times <ORDERCOLLO>	Not required

ORDERCOLLO

Tag name	Description	Contents	Remark
<ORDERCOLLO>	Order package	See below, under 'Tagnames of order Package'	

Tagnames of order Package

Tag name	Description	Contents	Remark
<ORCL_REGELNUMMER>	Line number	3 digits	Not required
<ORCL_COLLTOTYPE>	Package type	20 characters, must occur in King	
<ORCL_CODE_BIJ_VERVOERDER>	Code at Shipping Agent	20 characters	Not imported, only exported
<ORCL_AANTAL>	Number of packages	10 digits	
<ORCL_GEWICHT>	Package Weight	10 digits before the decimal point, max. 3 decimals	
<ORCL_VOLUME>	Package Volume	10 digits before the decimal point, max. 3 decimals	
<ORCL LENGTE>	Package Length	10 digits before the decimal point, max. 3 decimals	
<ORCL_BREEDTE>	Package Width	10 digits before the decimal point, max. 3 decimals	
<ORCL_HOOGTE>	Package Height	10 digits before the decimal point, max. 3 decimals	
<ORCL LENGTE_EENHEID>	Length units	10 characters	Not imported, only exported
<ORCL_TRACKTRACE_CODE>	Track&Trace code	40 characters	
<ORCL_TRACKTRACE_URL>	Track&Trace URL	255 characters	
<ORCL_OPMERKING>	Notes		

From release 5.51, the ORCL_DIEPTE has been replaced by ORCL LENGTE. The old tag ORCL_DIEPTE will be out of use from release 5.52.

ORDERREGELS

Tag name	Description	Contents	Remark
<ORDERREGELS>	Order lines	One or more times <ORDERREGEL>	Required



ORDERREGEL

Tag name	Description	Contents	Remark
<ORDERREGEL>	Order line	See below, under tagnames of the Order line	Required. With the tag <ORDERREGEL action="delete"> the order line will be deleted

Tagnames of the Order line

Tag name	Description	Contents	Remark
<ORR_GID>	Orderline GID	Max. 8 digits, must occur in the order	Only used if you want to change or delete an existing order line. You can trace the Orderline GID of an existing orderline: go to Orderentry > Orderline. Choose at 'Display' - 'Orderline columns'. In the next screen you can choose to check 'Orderregel GID'. In the orderentry-screen an extra column 'Orderregel GID' will occur. When exporting the orders to an XML file, the Orderregel GID can also be exported.
<ORR_REGELNUMMER>	Order line number	Max. 3 digits (1-999)	Can be used to add, change or delete an Orderlinenumber. Note: the orderline-number can be different after export when orderlines are re-numbered within the order. When both <ORR_GID> and <ORR_REGELNUMMER> are used, <ORR_GID> has priority.
<ORR_EXTERNORDERREGELNUMMER>	External ordeline number	Max. 20 digits	You may trace the external orderline number of an existing orderline: go to Orderentry > Orderline. Choose at 'Display' - 'Orderline columns'. In the next screen you can choose to check 'Extern orderregelnummer'. In the orderentry-screen an extra column 'Extern orderregelnummer' will occur.
<ORR_SOORT>	Type of order line	ART (=Article), TAR (=Tariff) of TEKST (=Text) (uppercase!)	If the field is empty, then ART is chosen (in King Financieel or Facturering TAR is chosen)
<ORR_ARTIKELNUMMER>	Article number, Tariff code or Textblock number	Max. 20 digits,must occur in King	Required for article order lines if the field ORR_ARTIKELEANCODE is empty. Also required for tariff order lines
<ORR_ARTIKELEANCODE>	EAN code of article	Max. 30 characters	Required if the field ORR_ARTIKELNUMMER is empty. in that case the article EAN code must occur in King
<ORR_PARTIJNUMMER>	Parcel number	Max. 20 digits,must occur in King as a parcel for this article,	Is the parcel number empty while parcel registration is required for this article, then the oldest parcel is

Tag name	Description	Contents	Remark
		the parcel may not be blocked and the delivery date must be in the sales period	chosen (on the basis of the Best Before Date, the production date or receipt date, this is dependent on the article settings), also if the parcel stock is not sufficient
<ORR_TKSTOPFACTUUR>	Invoice Text	Unlimited	If the field is empty and the parcel has an own Invoice Text, then the parcel's Invoice Text is chosen, and otherwise the Invoice Text of the article, tariff or text block, in the debtor's language code
<ORR_AANTALBESTELD>	Ordered number	Max. 10 digits before the decimal point, max. 3 decimals, a minus sign should be placed before the number	If the field is empty, then 1 is chosen (but this number is not filled in a tariff line, King only reckons with a number of 1)
<ORR_AANTALDEZE LEVERING>	Next Delivery	Max. 10 digits before the decimal point, max. 3 decimals, a minus sign should be placed before the number	In an article order line this number may not be greater than ORR_AANTALBESTELD. If the field is empty, then it will be filled conform the General Settings Orderentry/Invoicing. Not used for tariff order lines
<ORR_AANTALDEZE FACTURERING>	Next Invoice	Max. 10 digits before the decimal point, max. 3 decimals, a minus sign should be placed before the number	May not be greater than ORR_AANTALBESTELD. If the field is empty, then it will be filled conform the General Settings Orderentry/Invoicing
<ORR_KOSTPRIJS>	Cost price	Max. 10 digits before the decimal point, max. 3 decimals, may not be negative	If the box Kostprijsccontrole uitvoeren is selected while importing, then the cost price may only be changed if that is permitted in the article settings, and both the delivered and invoiced numbers are zero. If you will deselect the box, then de cost price in the order lines will be overwritten with the cost price in the XML file
<ORR_PRIJS>	Sales price	Max. 10 digits before the decimal point, max. 3 decimals, may not be negative	If the field is empty and the parcel has an own sales price, then the parcel's sales price is chosen. Otherwise the current price agreement is used, and if there is no price agreement, then the price will be calculated on the basis of the sales price of the article/tariff (converted to the currency of the order)
<ORR_KORTINGSPERCENTAGEI> of <ORR_KORTINGSBEDRAGI>	DiscountI	Percentage from -100 to 100 or Amount (max.	If the field is empty and the parcel has an own sales price, then the



Tag name	Description	Contents	Remark
		10 digits before the decimal point and 3 decimals)	parcel's discount is chosen. Otherwise the discount of the current price agreement is used, and if there is no price agreement, then the discount will be chosen from the article/tariff
<ORR_KORTINGSPERCENTAGE2>	Discount2	Percentage from -100 to 100	
<ORR_BTWCODE>	VAT code	Max. 3 digits, must occur in King	If the field is empty and the debtor's VAT percentage is zero, then the debtor's VAT code is chosen, otherwise the VAT code of the parcel, article or tariff is chosen
<ORR_NEGATIEVE_AANTALLEN_RESERVEREN>	also negative amounts	true or false (uppercase of lower case). 1 or 0	
<ORR_LEVERDATUM>	Delivery date	YYYY-MM-DD	This date is used for back orders. If the field is empty then the deliverydate will be removed. If the field is missing then the deliverydate will not be changed.
<ORR_MAGAZIJN>	Warehouse	Max. 3 digits, must occur in King	If the field is empty, then the article's default warehouse is chosen, and otherwise the warehouse of the order head
<ORR_CBSTRANSACTIE>	Transaction code	1 or 2 digits, must occur in King	Only imported if you have the module "Koppeling met IDEP (CBS)". If the field is empty, then it will be filled conform the General Settings CBS Declaration
<ORR_KOSTENPLAATS>	Cost centre	Max. 8 digits, must occur in King	Required if in the General Settings Orderentry/Invoicing the entry of the cost center is required
<ORR_KOSTENDRAGER>	Cost object	Max. 8 digits, must occur in King	Required if in the General Settings Orderentry/Invoicing the entry of the cost object is required
<ORR_EDIBUFFER>	Free text, exported when invoicing or delivering this order	Unlimited	
<ORR_DIRECTE_INKOOP>	Direct purchase	true or false (uppercase or lower case). 1 or 0	Only imported for an article line and if you have the module Direct Purchase. If the field is empty, then it is filled conform the article settings
<ORR_OMSCHRIJVING_OVERNEMEN_NAAR_BESTELLING>	Copy description to purchase order	true or false (uppercase of lower case). 1 or 0	Only imported for an article line and if you have the module Direct Purchase. The value 1 or true is only permitted if ORR_DIRECTE_INKOOP is 1 or true. If the field is empty, then it is filled conform the article settings

Tag name	Description	Contents	Remark
<ORR_LEVERANCIER_DIRECTE_I NKOOP>	Direct purchase: Supplier	Max. 10 digits, must occur in King	Only imported for an article line and if you have the module Direct Purchase
<ORR_DIR_INK_INKOOP_EENHEI D>	Direct purchase: Purchase Unit	Max. 20 characters, must occur in King for this article	Only imported for an article line and if you have the module Direct Purchase
<ORR_DIRECTE_LEVERING>	Drop shipment	JA (=Yes), NEE (=No), VOLGENSLEVEENHEID (=Conform Supplier Unit) (uppercase!)	Only imported for an article line and if you have the module Direct Purchase
<ORDERREGELDETAILS>	Specification Lines	See below, under 'Tagnames of Order Line Specification'	
<ORR_VERKOOPEENHEID>	Sales unit	Max. 20 characters	If the field is empty and the sales units are active, then the stock unit will be used.
<ORR_AANTAL_VOORRADEEN HEDEN_IN_VERKOOPEENHEID>	The amount of stock units per sales unit	Max. 10 digits before the decimal point, max. 3 decimals, may not be negative	Only if the amount of stock units may be changed. (settings: 'Aantal kan verschillen').
<ORR_AANTALDEZELEVERINGVR RDEENH>	The amount of stock units in this delivery	Max. 10 digits before the decimal point, max. 3 decimals, may not be negative	If the field is empty or the sales units are not active, then the amount of stock units in this delivery will be used.
<ORR_AANTALDEZEFACTURERIN GVRDEENH>	The amount of stock units to be invoiced	Max. 10 digits before the decimal point, max. 3 decimals, may not be negative	If the field is empty or the sales units are not active, then the amount of stock units that are to be invoiced ('aantal van deze facturering') will be used.
<ORR_EENHEIDPRIJSPER>	The price per sales unit or stock unit	"VERKOOPEENHEID" or "VOORRADEENHEDEN"	If the field is empty then the "VOORRADEENHEDEN" (stock units) will be used.

- The number Reserved is calculated conform the General Data Orderentry/Invoicing. Negative numbers (return articles) will be counted in the Reserved stock, if that is set in the General Settings Orderentry/Invoicing.
- The article Warehouse location is derived from the article's default location in the warehouse of the order line, and otherwise the Standard location is chosen. The standard is also chosen for a serial number article without parcel registration.

Tagnames of Address (shipping address, destination address)

Tag name	Description	Contents	Remark
<ADR_NAAM1>	Name1	Max. 40 characters	
<ADR_NAAM2>	Name2	Max. 40 characters	
<ADR_STRAAT>	Street	Max. 40 characters	
<ADR_HUISNUMMER>	House number	Max. 10 characters	
<ADR_POSTCODE>	Postal code	Max. 40 characters. The postal code mask of the country code will be ignored. <u>Tip:</u> place no space in Dutch postal codes between the digits and the letters	

Tag name	Description	Contents	Remark
<ADR_WOONPLAATS>	Town	Max. 40 characters	
<ADR_LAND>	Land code	Max. 3 characters, must occur in the King-administration	
<ADR_EMAIL>	E-mail-address	Max. 80 characters	
<ADR_TELEFOON>	Telephone number	Max. 25 characters	
<ADR_TELEFOON2>	Telephone number 2	Max. 25 characters	
<ADR_TELEFAX>	Fax number	Max. 25 characters	
<ADR_OPMERKING>	Notes	Unlimited	

- Shipping address: if the order debtor or invoice debtor has an address with exactly the same data, then that address will be used, and otherwise the shipping address will be added: for the invoice debtor if ORK_VERZENDADRESSOORT=FACT_VERZ, and otherwise for the order debtor.
- Destination Address: if the debtor has an address with exactly the same data, then that address will be used, otherwise the shipping address will be added for this debtor.
- The address number will be generated by King, as a description "Adres + address number" will be used. The address tagnames are only imported if the import file does not contain an address number or EAN code. When you export the order, these tagnames will always be filled with the address data.

ORDERREGELDETAIL

Tag name	Description	Contents	Remark
<ORDERREGELDETAIL>	Order specification line	See below, under tagnames of Order Line Specification	Not required

Tagnames of Order Line Specification

Tag name	Description	Contents	Remark
<ORD_MAGAZIJN>	Warehouse code	Max. 3 digits (0-999), must occur in King	Default value is the warehouse of this order line
<ORD_LOCATIECODE>	Location code	Max. 20 characters, must occur in in King for this warehouse	If the field is empty, then it is filled conform the General Data Order entry / Invoicing. Exception:if the order is already released for delivery and the location is empty, then the Standard location is chosen for this article and warehouse
<ORD_PARTIJNUMMER>	Parcel number	Max. 20 digits, must occur in King as a parcel for this article, the parcel may not be blocked and the delivery date must be in the sales period	Default value is the parcel of this order line
<ORD_SERIENUMMER>	Serial number	Max.20 characters. A serial number that already exists must occur for the article in the order line. A new serial number may be generated if permitted in the article data	If the serial number does not belong to the parcel, then the Standard parcel will be chosen

Tag name	Description	Contents	Remark
<ORD_VERKOOPEENHEID>	Sales unit	Max. 20 characters	If the field is empty and the sales units are active, then the stock unit will be used.
<ORD_AANTALDEZELEVERING>	Next delivery	Max. 10 digits before the decimal point and 3 decimals, a minus sign should be placed before the number. 0 is not permitted	In a order line the amount of the serial number must be 1 or -1. The amount will only be changed if this order line has only 1 specification line and the amount in the order line is the same as the amount in the specification line
<ORD_AANTALDEZELEVERINGVRRDEENH>	The amount of stock units in this delivery	Max. 10 digits before the decimal point, max. 3 decimals, may not be negative	If the field is empty or the sales units are not active, then the amount of stock units in this delivery ('aantal van deze levering') will be used.
<ORD_COLLI_IDENTIFIER_SSCCID>	SSCC id	Max. 30 characters	

Example of XML file:

```

KING_ORDERS>
<ORDERS>
<ORDER>
<ORDERKOP>
<ORK_ORDERNUMMER>25000039</ORK_ORDERNUMMER>
<ORK_DEBITEURNUMMER>12006530</ORK_DEBITEURNUMMER>
<ORK_ORDERDATUM>2019-05-26</ORK_ORDERDATUM>
<ORK_LEVERDATUM>2019-05-26</ORK_LEVERDATUM>
<ORK_INKOOPCOMBINATIE>>false</ORK_INKOOPCOMBINATIE>
<ORK_FACTUURADRESSOORT>COR</ORK_FACTUURADRESSOORT>
<ORK_VERZENDADRESSOORT>COR</ORK_VERZENDADRESSOORT>
<ORK_VERZENDADRES>
<ADR_NAAMI>Ooster Fietshandel</ADR_NAAMI>
<ADR_STRAAT>Postbus</ADR_STRAAT>
<ADR_HUISNUMMER>135</ADR_HUISNUMMER>
<ADR_POSTCODE>3200ED</ADR_POSTCODE>
<ADR_WOONPLAATS>SPIJKENISSE</ADR_WOONPLAATS>
<ADR_LAND>NL</ADR_LAND>
</ORK_VERZENDADRES>
<ORK_EINDBESTEMMINGSOORT>NVT</ORK_EINDBESTEMMINGSOORT>
<ORK_PRIJZENINEXBTW>EXCLBTW</ORK_PRIJZENINEXBTW>
<ORK_VERZAMELIJST>WEL</ORK_VERZAMELIJST>
<ORK_DEELLEVERING_TOEGESTAAN>TOEGESTAAN</ORK_DEELLEVERING_TOEGESTAAN>
<ORK_APARTEFACTUUR>PERVERZENDADRES</ORK_APARTEFACTUUR>
<ORK_APARTLEVEREN>JA</ORK_APARTLEVEREN>
<ORK_MAGAZIJN>1</ORK_MAGAZIJN>
<ORK_VALUTACODE>Eur</ORK_VALUTACODE>
<ORK_BETALINGSCONDITIE>4</ORK_BETALINGSCONDITIE>
<ORK_LEVERINGSCONDITIE>5</ORK_LEVERINGSCONDITIE>
<ORK_EDIORDE>false</ORK_EDIORDE>
<ORK_MEENEMENINCSAANGIFTE>>false</ORK_MEENEMENINCSAANGIFTE>
<ORK_GOEDGEKEURD>>true</ORK_GOEDGEKEURD>

```

```

<ORK_VRIJVOORVERZAMELIJST>true</ORK_VRIJVOORVERZAMELIJST>
<ORK_VERZAMELIJSTAFGEDRUKT>false</ORK_VERZAMELIJSTAFGEDRUKT>
<ORK_VERZAMELIJSTVERWERKT>false</ORK_VERZAMELIJSTVERWERKT>
<ORK_VRIJVOORLEVERING>false</ORK_VRIJVOORLEVERING>
<ORK_VRIJVOORFACTURERING>false</ORK_VRIJVOORFACTURERING>
<ORK_ISABCLEVERING>false</ORK_ISABCLEVERING>
<ORK_VERVOERDER>Speedy Transport</ORK_VERVOERDER>
<ORK_VRIJERUBRIEKEN>
<ORK_VRIJERUBRIEK>
<ORK_VRIJERUBRIEK_NAAM>Verpakking</ORK_VRIJERUBRIEK_NAAM>
<ORK_VRIJERUBRIEK_WAARDE>N.v.t.</ORK_VRIJERUBRIEK_WAARDE>
</ORK_VRIJERUBRIEK>
<ORK_VRIJERUBRIEK>
<ORK_VRIJERUBRIEK_NAAM>Handtekening bij levering</ORK_VRIJERUBRIEK_NAAM>
<ORK_VRIJERUBRIEK_WAARDE>false</ORK_VRIJERUBRIEK_WAARDE>
</ORK_VRIJERUBRIEK>
<ORK_VRIJERUBRIEK>
<ORK_VRIJERUBRIEK_NAAM>Breekbaar</ORK_VRIJERUBRIEK_NAAM>
<ORK_VRIJERUBRIEK_WAARDE>false</ORK_VRIJERUBRIEK_WAARDE>
</ORK_VRIJERUBRIEK>
</ORK_VRIJERUBRIEKEN>
</ORDERKOP>
<ORDERREGELS>
<ORDERREGEL>
<ORR_GID>52270166</ORR_GID>
<ORR_SOORT>TEKST</ORR_SOORT>
<ORR_ARTIKELNUMMER>00</ORR_ARTIKELNUMMER>
<ORR_TEKSTOPFACTUUR>Conform uw bestelling brengen wij het volgende in rekening :</ORR_TEKSTOPFACTUUR>
</ORDERREGEL>
<ORDERREGEL>
<ORR_GID>52270167</ORR_GID>
<ORR_SOORT>TEKST</ORR_SOORT>
</ORDERREGEL>
<ORDERREGEL>
<ORR_GID>52270168</ORR_GID>
<ORR_SOORT>ART</ORR_SOORT>
<ORR_ARTIKELNUMMER>BLUERAYSPELER</ORR_ARTIKELNUMMER>
<ORR_ARTIKELEANCODE>8712581456160</ORR_ARTIKELEANCODE>
<ORR_VERKOOPEENHEID>Stuk</ORR_VERKOOPEENHEID>
<ORR_TEKSTOPFACTUUR>Dolby Digital - Dolby True HD - DTS - Dolby Digital Plus - DTS HD - USB - BD-R, BD-RE, Blu-ray disc,
DivX, DVD+R, DVD+R DL, DVD+RW, DVD-R, DVD-R DL, DVD-RW, SVCD, Video CD, MP3, JPG, CD-R, CD-RW - Digital Decoder
</ORR_TEKSTOPFACTUUR>
<ORR_AANTALBESTELD>1</ORR_AANTALBESTELD>
<ORR_AANTAL_VOORRAADEENHEDEN_IN_VERKOOPEENHEID>1</ORR_AANTAL_VOORRAADEENHEDEN_IN_VERKOOPEENHEID>
<ORR_AANTALDEZELEVERING>1</ORR_AANTALDEZELEVERING>
<ORR_AANTALDEZELEVERINGVRRDEENH>1</ORR_AANTALDEZELEVERINGVRRDEENH>
<ORR_AANTALDEZEFACTURERING>1</ORR_AANTALDEZEFACTURERING>
<ORR_AANTALDEZEFACTURERINGVRRDEENH>1</ORR_AANTALDEZEFACTURERINGVRRDEENH>
<ORR_KOSTPRIJS>131</ORR_KOSTPRIJS>
<ORR_EENHEIDPRIJSPER>VOORRAADEENHEDEN</ORR_EENHEIDPRIJSPER>
<ORR_PRIJS>182</ORR_PRIJS>
<ORR_KORTINGSPERCENTAGE1>0</ORR_KORTINGSPERCENTAGE1>
<ORR_KORTINGSPERCENTAGE2>0</ORR_KORTINGSPERCENTAGE2>
<ORR_BTWCODE>1</ORR_BTWCODE>
<ORR_NEGATIEVE_AANTALLEN_RESERVEREN>false</ORR_NEGATIEVE_AANTALLEN_RESERVEREN>
<ORR_MAGAZIJN>1</ORR_MAGAZIJN>
<ORR_DIRECTE_INKOOP>false</ORR_DIRECTE_INKOOP>
<ORR_OMSCHRIJVING_OVERNEMEN_NAAR_BESTELLING>false</ORR_OMSCHRIJVING_OVERNEMEN_NAAR_BESTELLING>
<ORR_DIRECTE_LEVERING>NEE</ORR_DIRECTE_LEVERING>
<ORDERREGELDETAILS>

```

```

<ORDERREGELDETAIL>
<ORD_MAGAZIJN>1</ORD_MAGAZIJN>
<ORD_LOCATIECODE>(Standaard)</ORD_LOCATIECODE>
<ORD_VERKOOPEENHEID>Stuk</ORD_VERKOOPEENHEID>
<ORD_AANTALDEZELEVERING>1</ORD_AANTALDEZELEVERING>
<ORD_AANTALDEZELEVERINGVRRDEENH>1</ORD_AANTALDEZELEVERINGVRRDEENH>
</ORDERREGELDETAIL>
</ORDERREGELDETAILS>
</ORDERREGEL>
<ORDERREGEL>
<ORR_GID>52270169</ORR_GID>
<ORR_SOORT>TEKST</ORR_SOORT>
<ORR_ARTIKELNUMMER>01</ORR_ARTIKELNUMMER>
<ORR_TEKSTOPFACTUUR>Op alle door ons geleverde artikelen zit 3 maanden garantie.</ORR_TEKSTOPFACTUUR>
</ORDERREGEL>
</ORDERREGELS>
</ORDER>
+<ORDER>
+<ORDER>
</ORDERS>
</KING_ORDERS>

```

Other Notes:

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <ORK_VALUTACODE>EUR</ORK_Valutacode> will not be accepted!
- Place the tags in the same sequence as in the tables above.
- If an order line cannot be imported, then the whole order cannot be imported.
- The paragraphs for Profits, Cost prices and Stock must be known in King.
- A dot is used as a decimal character.
- As a date format only YYYY-MM-DD is allowed.
- Articles may be identified in two ways: with the article number in King, with the EAN code (only with King Handel/Enterprise, or with the module Point of Sale II and/or EDI Link).
- Debtors may be identified in two ways: with the debtor number, or with the EAN code (only with the module EDI Link).
- Shipping addresses you may identify in three ways: with the address number, with the EAN code (only with the module EDI Link), or by recording all address tagnames in the XML file.
- In an existing order the tagnames ORK_DEBITEURNUMMER, ORK_PRIJZENINEXBTW and ORK_VALUTACODE cannot be changed.
- New order lines for an existing order will be added after existing order lines.
- If the order status is not set in the XML file, the order status of the new order will be **Not Accepted**.
- An order with article lines may only be imported with King Artikelen/Logistiek/Enterprise.
- The field Representative is only imported if you have the module Representatives or King Handel/Enterprise.
- The field Warehouse is only imported with King Handel/Enterprise.
- The field Parcel Number is only imported with the module Parcel Registration and if the article is a Parcel Article.
- The tagnames Cost Centre and Cost Object are only imported with the module 'Dossierfacturering'.
- The tagnames Purchase combination, Invoice Debtor, Turnover Debtor, Prices Debtor, Destination, Destination Shipping Address, Destination EAN code are only imported with the module Purchase Combinations.
- The tagnames EDI-order and EDI-buffer are only imported with the module EDI Link.
- The field Collection Account is only imported with the module Automatic Collection.
- The tagnames for the statistics declaration are only imported with the module "Koppeling met IDEP (CBS)" and the field ORK_MEENEMENINCBSAANGIFTE is true or 1.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if



any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.

- If a field in the import file contains more characters than is permitted, the field cannot be imported.
- When importing orders that were exported from King, then the Order specification lines (King Handel/Enterprise) and the serial numbers (with the module Serial Numbers) are ignored. The numbers Next Delivery and In backorder are calculated again.
- The characters <, >, &, ' and " must in XML files occur as:

<	<.
>	>.
&	&.
'	&apos.
"	".

Specifications XML-file with Point of Sale receipts

This program allows you to add new cost centres and cost objects to King and to change existing data. This XML file must meet several requirements, otherwise King cannot import the data!

KING_OPENSTAANDEPOSBONNEN

Tag name	Description	Contents	Remark
<KING_OPENSTAANDEPOSBONNEN>	Marks the beginning and end of the King import file with Point of Sale receipts	Once <POSBONNEN >	Required

POSBONNEN

Tag name	Description	Contents	Remark
<POSBONNEN>	Marks the beginning and end of the Point of Sale receipts in the King import file	One or more times <POSBON >	Required

POSBON

Tag name	Description	Contents	Remark
<POSBON>	Marks the beginning and end of a Point of Sale receipt	Once <POSKOP> Once <POSREGELS>	Required

POSKOP

Tag name	Description	Contents	Remark
<POSKOP>	Head of the Point of Sale receipt	Once <POSKOP> Once <POSREGELS>	Required

Head tagnames of the Point of Sale Receipt

Tag name	Description	Contents	Remark
<POK_BONNUMMER>	Receipt Number	Max. 10 digits, may not occur in King	If the field is empty, then it will be created conform the General Data Point of Sale
<POK_BONDATUMTIJD>	Date and Time	YYYY-MM-DDTHH:MM:SS (T is the separator between date and time)	
<POK_DEBITEURNUMMER>	Debtor Number	Debtor number, must occur in King	If the field is empty, then it will be created conform the General Data Point of Sale
<POK_VERKOPERNUMMER>	Shop Assistant Number	Representative number, must occur in King	If the field is empty, then it will be created conform the General Data Point of Sale. is the Shop Assistant Number not set in the General Data, then the receipt cannot be imported
<POK_BONINCLUSIEFBTW>	Prices incl. VAT Y/N	true or false (uppercase and/or lower case). 1 or 0	If the field is empty, then Inclusive VAT will be chosen

The workplace where you import the Point of Sale receipts will be chosen as a workplace for the imported receipts. This work place must occur in the General Data Point of Sale.



POSREGELS

Tag name	Description	Contents	Remark
<POSREGELS>	Lines of the Point of Sale receipt	One or more times <POSREGEL>	Required

POSREGEL

Tag name	Description	Contents	Remark
<POSREGEL>	One line of a Point of Sale receipt	See below, under Line tagnames of Point of Sale Receipt	Required

Line tagnames of the Point of Sale Receipt

Tag name	Description	Contents	Remark
<POR_SOORT>	Line Type	ART (=Article), TAR (=Tariff), TEKST (=Text)	If the field is empty, then ART will be chosen
<POR_ARTIKELNUMMER>	Article or Tariff Number	Number of Article, Tariff or Text block, must occur in King, article/tariff may not be blocked for sales	Required for Line Type ART and TAR
<POR_PARTIJNUMMER>	Parcel Number	Max. 20 digits, must occur in King as a parcel for this article, the parcel may not be blocked and the delivery date must be in the sales period	Required for articles with parcel registration
<POR_SERIENUMMER>	Serial Number	Serial number, must occur in King and belong to the parcel	Required for articles with serial number registration
<POR_TEKST>	Invoice Text	Unlimited	If the field is empty and the parcel has an own Invoice Text, then the parcel's Invoice Text will be chosen, otherwise the article's, tariff's or text block's Invoice Text, in the debtor's language code
<POR_AANTALBESTELD>	Ordered number	Max. 10 digits before the decimal point, 3 decimals (dependent of the article settings). may not be 0 for an article, must be 1 or -1 for a serial number	
<POR_PRIJS>	Sales price per unit	Max. 10 digits before the decimal point, 3 decimals (dependent of the article settings)	
<POR_KORTINGISPERCENTAGE>	Discount is percentage Y/N	true or false (uppercase and/or lower case). 1 or 0	

Tag name	Description	Contents	Remark
<POR_KORTING>	Discount (amount or percentage)	Percentage from -100 to 100 <i>or</i> Amount (max. 10 digits before the decimal point and 3 decimals)	
<POR_BTWCODE>	VAT code	VAT code, must occur in King	

The tagnames Artikelnummer (Article Number), Partijnummer (Parcel Number), Serienummer (Serial Number), AantalBesteld (Ordered Number), Prijs (Sales price per unit), KortingsPercentage (Discount is a Percentage), Korting (Discount) and BTWcode (VAT code) are only imported for Line Type ART and TAR.

Example of XML import file

```
<KING_OPENSTAANDEPOSBONNEN>
  <POSBONNEN>
    <POSBON>
      <POSKOP>
```

```
<POK_BONNUMMER>20093902</POK_BONNUMMER>
<POK_BONDATUMTIJD>2012-02-11T09:30:47</POK_BONDATUMTIJD>
<POK_DEBITEURNUMMER>12004690</POK_DEBITEURNUMMER>
<POK_VERKOPERNUMMER>073</POK_VERKOPERNUMMER>
  </POSKOP>
  <POSREGELS>
```

```
<POSREGEL>
  <POR_SOORT>ART</POR_SOORT>
  <POR_ARTIKELNUMMER>MO_BB17</POR_ARTIKELNUMMER>
  <POR_PARTIJNUMMER>MO041201</POR_PARTIJNUMMER>
  <POR_SERIENUMMER>254354885439</POR_SERIENUMMER>
  <POR_TEKST>Monitor 17-inch VM 405</POR_TEKST>
  <POR_AANTALBESTELD>1</POR_AANTALBESTELD>
  <POR_PRIJS>285.43</POR_PRIJS>
  <POR_KORTINGISPERCENTAGE>>false</POR_KORTINGISPERCENTAGE>
  <POR_KORTING>35.43</POR_KORTING>
  <POR_BTWCODE>001</POR_BTWCODE>
  </POSREGEL>
```

```
<POSREGEL>
  <POR_SOORT>TAR</POR_SOORT>
  <POR_ARTIKELNUMMER>Verzend</POR_ARTIKELNUMMER>
  <POR_AANTALBESTELD>2</POR_AANTALBESTELD>
  <POR_PRIJS>5.5</POR_PRIJS>
  <POR_BTWCODE>001</POR_BTWCODE>
  </POSREGEL>
</POSREGELS>
</POSBON>
</POSBONNEN>
</KING_OPENSTAANDEPOSBONNEN>
```

Other Notes

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <POR_TEKST>Mon003</POR_Tekst> cannot be accepted!
- Place the tags in the same sequence as in the tables above.
- The parcel number only will be imported if the module Parcel Registration is active and the article is a parcel article.
- The serial number only will be imported if the module Serial Numbers Registration is active and the article is a Serial Number article.



- A dot is used as a decimal character.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters <, >, &, ' and " must in XML files occur as:
 - < <.
 - > >.
 - & &.
 - ' &apos.
 - " ".

Specifications XML file with shipping data

With this module an XML file with shipping data can be imported into King. In this way you may provide the King delivery history with Track & Trace information.

This XML file must meet several requirements, otherwise King cannot import the data!

When making the XML file, you should note the following:

Each stock receipt may contain more sales orders and each sales order more packages.

See the [example](#) at the end of this document.

KING_UITLEVERHISTORIE

Tag name	Description	Contents	Remark
<KING_UITLEVERHISTORIE>	Marks the beginning and end of the King import file with the shipping data	Once <PAKBONNEN>	Required

PAKBONNEN

Tag name	Description	Contents	Remark
<PAKBONNEN>	Marks the beginning and end of the shipping data in the King import file	One or more times <PAKBON>	Required

PAKBON

Tag name	Description	Contents	Remark
<PAKBON>	Marks the beginning and end of a stock receipt in the King import file	See below under Stock Receipt tagnames	Required

Stock Receipt tagnames

Tag name	Description	Contents	Remark
<FK_GID>	Internal ID of the stock receipt	8 digits, must occur as a GID in a King stock receipt. Use the GID if there are in King more stock receipts with the same delivery number	Required if the UITLEVERNUMMER does not occur in the file. You can trace the stock receipt GID using the King Task Centre or King Datadigger
<UITLEVERNUMMER>	Delivery Number	10 digits, must occur in King	Required if FK_GID does not occur in the file. will not be imported if the FK_GID occurs in the file
<UITLEVERSOORT>	Delivery Type	LEVERING (=Delivery) or DIRECTELEVERING (=Drop shipment) (uppercase)	If the field is empty, then LEVERING will be chosen
<ORDERS>	Marks the beginning and end of the sales orders belonging to this stock receipt	One or more times <ORDER>	

ORDER



Tag name	Description	Contents	Remark
<ORDER>	Marks the beginning and end of a sales order belonging to this stock receipt	See below, under Sales Order tagnames	Required

Sales Order tagnames

Tag name	Description	Contents	Remark
<ORDERNUMMER>	Sales Order number	10 digits, must occur in King	Required
<ORDERCOLLI>	Marks the beginning and end of the order packages belonging to this sales order	One of more times <ORDERCOLLO>	

ORDERCOLLO

Tag name	Description	Contents	Remark
<ORDERCOLLO>	Marks the beginning and end of a package belonging to this sales order	See below under Order Package tagnames	Required

Order Package tagnames

Tag name	Description	Contents	Remark
<COLLO_REGELNUMMER>	Line number	3 digits, if the line number does not exist in this sales order, a new collo-line will be added	Required
<COLLO_TYPE>	Package Type	20 characters, need not occur in King	
<COLLO_TYPE_OMSCHRIJVING>	Type description	40 characters	
<COLLO_CODE_BIJ_VERORDER>	Code at Shipping Agent	20 characters	
<COLLO_AANTAL>	Number of packages	10 digits before the decimal point, no decimals	
<COLLO_GEWICHT>	Package Weight	10 digits before the decimal point, max. 3 decimals	
<COLLO_VOLUME>	Package Volume	10 digits before the decimal point, max. 3 decimals	
<COLLO LENGTE>	Package Length	10 digits before the decimal point, max. 3 decimals	
<COLLO_BREEDTE>	Package Width	10 digits before the decimal point, max. 3 decimals	
<COLLO_HOOGTE>	Package Height	10 digits before the decimal point, max. 3 decimals	
<COLLO LENGTE_EENHEID>	Length unit	10 characters, this unit applies also for the package width and height	
<COLLO_TRACKTRACE_CODE>	Track & Trace code	40 characters	
<COLLO_TRACKTRACE_URL>	Track & Trace URL	255 characters	
<COLLO_OPMERKING>	Notes		

Example of XML file

```

<KING_UITLEVERHISTORIE>
  <PAKBONNEN>
    <PAKBON>
      <UITLEVERNUMMER>20140013</UITLEVERNUMMER>
      <UITLEVERSOORT>LEVERING</UITLEVERSOORT>
    </PAKBON>
  </PAKBONNEN>
</KING_UITLEVERHISTORIE>

```



```

<ORDERS>
  <ORDER>
    <ORDERNUMMER>2010028</ORDERNUMMER>
    <ORDERCOLLI>
<ORDERCOLLO>
  <COLLO_REGELNUMMER>1</COLLO_REGELNUMMER>
  <COLLO_TRACKTRACE_CODE>UE123456789012345678AA</COLLO_TRACKTRACE_CODE>
  <COLLO_TRACKTRACE_URL>http://www.vervoerder.nl/tracktrace?query=UE123456789012345678AA</COLLO_TRACKTRACE_URL>
</ORDERCOLLO>
  </ORDERCOLLI>
</ORDER>
</ORDERS>
</PAKBON>
</PAKBONNEN>
</KING_UITLEVERHISTORIE>

```

Other Notes

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation `<COLLO_REGELNUMMER>123</COLLO_RegelNummer>` cannot be accepted!
- Place the tags in the same sequence as in the tables above.
- A dot is used as a decimal character.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: `encoding="ISO-8859-1"`, by example `<?xml version="1.0" encoding="ISO-8859-1"?>`. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters `<`, `>`, `&`, `'` and `"` must in XML files occur as:

<code><</code>	<code>&lt;</code>
<code>></code>	<code>&gt;</code>
<code>&</code>	<code>&amp;</code>
<code>'</code>	<code>&apos;</code>
<code>"</code>	<code>&quot;</code>

Specifications XML file with Articles

This program allows you to add or change articles in King.

This XML file must meet several requirements, otherwise King cannot import the data. When making the XML file, you should note the following:

- Changes of cost and selling prices are not directly made in the articles file, but are imported as New Prices in program Change Prices. Only after you have accepted these new prices, you will find them in the articles file in King.
- Each article may have more descriptions and additional tagnames. With the module Multiple Suppliers each article also may have more suppliers and each supplier may have more purchase units. See the [example](#) at the end of this document.

KING_ARTIKELEN

Tag name	Description	Contents	Remark
<KING_ARTIKELEN>	Marks the beginning and end of the King import file	Once <ARTIKELEN>	Required, must occur once in the XML file

ARTIKELEN

Tag name	Description	Contents	Remark
<PRIJZEN_DIRECT_VERWERKEN>	Effectuate price changes immediately	true or false (uppercase and/or lower case). 1 or 0	Indicate if price changes are to be effectuated in King immediately, see for more information the Other Notes .
<ARTIKELEN>	Marks the beginning and end of the article data in the import file	One or more times <ARTIKEL>	Required, must occur once in the XML file

ARTIKEL

Tag name	Description	Contents	Remark
<ARTIKEL>	Article data	See below, under Article tagnames	Required, must occur once for each article in the XML file

Article Tagnames

Tag name	Description	Contents	Remark
<ART_NUMMER>	Article Number	Max. 20 characters	Required
<ART_ZOEKCODE>	Article Search Code	Max. 20 characters	
<ART_OMSCHRIJVING>	Article Description	Max. 40 characters	
<ART_OPBRENGSTGROEP>	Article Group	Max. 4 digits, must occur in King	If the field is empty, it will be filled conform the General Article Settings. if the article group is not filled in, then the article cannot be imported
<ART_AANTALDECIMALENAANTALLEN>	Number of decimals of Numbers	0, 1, 2 of 3	If the field is empty, it will be filled conform the General Article Settings
<ART_AANTALDECIMALENPRIJZEN>	Number of decimals in Prices	0, 1, 2 of 3	If the field is empty, it will be filled conform the General Article Settings

Tag name	Description	Contents	Remark
<ART_EENHEID>	Inventory unit	Max. 20 characters	If the field is empty, it will be filled conform the General Article Settings
<ART_DIMENSIE_LENGTE>	Length of this item	in cm	
<ART_DIMENSIE_BREEDTE>	Width of this item	in cm	
<ART_DIMENSIE_HOOGTE>	Height of this item	in cm	
<ART_GEWICHTPEREENHEID>	Weight per unit	Max. 10 digits before the decimal point and max. 3 decimals, may not be negative	Only imported if the tagnames ART_GEWICHT PER <i>and</i> ART_GEWICHT are empty
<ART_GEWICHTPER>	Weight per	Max. 10 digits before the decimal point and max. 3 decimals, must be greater than 0	Required if the field ART_GEWICHT is filled. If the field is empty, 1 will be used. Only imported if the field ART_GEWICHTPEREENHEID is empty
<ART_GEWICHT>	Weight	Max. 10 digits before the decimal point and max. 3 decimals, may not be negative	Required if the field ART_GEWICHTPER is filled. If the field is empty, the value of ART_GEWICHT PER EENHEID is inserted. if that field is empty too, then 0 will be used. Only imported if the field ART_GEWICHTPEREENHEID is empty
<ART_VOLUMEPEREENHEID>	Volume per unit	Max. 10 digits before the decimal point and max. 3 decimals, may not be negative	Only imported if the tagnames <ART_VOLUME PER> <i>and</i> <ART_VOLUME> are empty
<ART_VOLUMEPER>	Volume per	Max. 10 digits before the decimal point and max. 3 decimals, must be greater than 0	If the field is empty, then 1 will be used
<ART_VOLUME>	Volume	Max. 10 digits before the decimal point and max. 3 decimal, may not be negative	If the field is empty, the value of ART_VOLUME PER EENHEID is inserted. if that field is empty too, then 0 will be used
<ART_CBS_GOEDERENCODE>	Commodity code	8 digits, must occur in King	Only imported if you have the module Koppeling met IDEP (CBS)
<ART_CBS_MAASTAF>	Supplementary unit	Max. 10 digits before the decimal point and max. 3 decimals, may not be negative	Only imported if you have the module Koppeling met IDEP (CBS), and if the Commodity code has a supplementary unit
<ART_BTWCODEINKOOP>	VAT-code for purchases	Max. 3 digits, must occur in King	If the field is empty, it will be filled conform the General Articles Settings

Tag name	Description	Contents	Remark
<ART_BTWCODEVERKOOP>	VAT-code for sales	Max. 3 digits, must occur in King	If the field is empty, it will be filled conform the General Articles Settings, if the VAT code for sales cannot be found in the General Settings, then the article cannot be imported
<ART_PRIJZENAUTOMATISCHBEREKENEN>	Automatically calculate prices	NIET (=Not), VASTELEG (=General Data), ARTIKEL (=Article)	
<ART_BEREKENPRIJS>	Calculating cost price or sales price	KOSTPRIJS (=Cost price), VERKOOPPRIJS (=Sales price)	
<ART_MARGBASIS>	Margin as a percentage of cost or sales price	KOSTPRIJS (=Cost price), VERKOOPPRIJS (=Sales price)	
<ART_MARGPERCENTAGE>	Margin percentage	Max. 3 digits before the decimal point, max. 2 decimals, may not be negative	
<ART_PRIJSPER>	Priced per	Max. 10 digits before the decimal point, max. 3 decimals, must not be less than 1	If the field is empty, it will be filled conform the General Articles Settings
<ART_KOSTPRIJS>	Cost price	Max. 9 digits before the decimal point, max. 3 decimals, may not be negative	If the field is empty, then 0 will be used
<ART_VERKOOPPRIJSEXCLBTW> or <ART_VERKOOPPRIJSINCLBTW>	Sales price excl. or incl. VAT	Max. 9 digits before the decimal point, max. 3 decimals, may not be negative	If the field is empty, then 0 will be used
<ART_KORTINGSPERCENTAGE> or <ART_KORTINGSBEDRAG> or <ART_STAFFELTABEL>	Discount percentage, discount amount or pricing scale	Percentage from -100 to 100 and max. 2 decimals <i>or</i> an Amount with max. 10 digits before the decimal point and max. 3 decimals <i>or</i> the code of a pricing scale that occurs in King	If the field is empty, it will be filled conform the General Articles Settings. The Pricing Scale code is only imported if you have the module Pricing Scales
<ART_ADVIESPRIJSEXCLBTW> or <ART_ADVIESPRIJSINCLBTW>	Recommended retail price incl. VAT	Max. 9 digits before the decimal point, max. 3 decimals,	If the field is empty, then 0 will be used

Tag name	Description	Contents	Remark
		may not be negative	
<ART_TKSTWIJZIGENBIJORDERINVOER>	Change "Text on Invoice" at order entry	true or false (uppercase and/or lower case). 1 or 0	If the field is empty, it will be filled conform the General Articles Settings
<ART_TAALOMSCHRIJVINGEN>	Descriptions	One or more times <ART_TAALOMSCHRIJVING>	ART_TAALOMSCHRIJVINGEN may occur once per article
<ART_EANCODES>	EAN codes	One or more times <ART_EANCODE>	ART_EANCODES may occur once per article
<ART_VOORRAADEENHEID_EANCODE>	EAN-code stock unit	max. 30 characters	
<ART_VERKOOPEENHEDEN>	Sales units	<ART_VERKOOPEENHEID>	
<ART_INKOOPEGEGEVENS>	Purchase data	Once <ART_INKOOPEGEGEVENS>.With the module More Suppliers this tag may occur more times for each article	ART_INKOOPEGEGEVENS may occur once per article
<ART_OPMERKING>	Note		
<ART_VOORRAADARTIKEL>	Stock article	true or false (uppercase and/or lower case). 1 or 0	Only imported if you have King Logistics or Enterprise. If the field is empty, then it will be filled conform the General Articles Settings
<ART_GEBLOKKEERDVOORVERKOOPE>	Blocked for sales orders	true or false (uppercase and/or lower case). 1 or 0	If the field is empty, then <i>false</i> will be chosen
<ART_GEBLOKKEERDVOORINKOOP>	Blocked for purchase orders	true or false (uppercase and/or lower case). 1 or 0	If the field is empty, then <i>false</i> will be chosen
<ART_GEBLOKKEERDVOORMAGAZIENONTVANGST>	Blocked for warehouse receipts	true or false (uppercase and/or lower case). 1 or 0	If the field is empty, then <i>false</i> will be chosen
<ART_VERKOOPMUTATIEBIJHOUDEN>	Track Sales Mutations	true or false (uppercase and/or lower case). 1 or 00	If the field is empty, then <i>true</i> will be chosen. Can only be set to <i>false</i> for non-stock articles
<ART_INKOOPMUTATIEBIJHOUDEN>	Track Purchase Mutations	true or false (uppercase and/or lower case). 1 or 0	If the field is empty, then <i>true</i> will be chosen. Can only be set to <i>false</i> for non-stock articles
<ART_MEENEMENINBESTELADVIEZEN>	Take along in order advices	true or false (uppercase and/or lower case). 1 or 0	Only imported if you have King Logistics or Enterprise. If the field is empty, then it will be filled conform the General Articles Settings.

Tag name	Description	Contents	Remark
<ART_MEENEMENINPRODUCTIEADVIEZEN>	Take along in production advices	true or false (uppercase and/or lower case). 1 or 0	Only imported if you have the module Composite Articles and/or Production. If the field is empty, then it will be filled conform the General Articles Settings
<ART_KOSTPRIJSWIJZIGENBIJORDERINVOER>	Change cost price at orderentry	true or false (uppercase and/or lower case). 1 or 0	If the field is empty, then it will be filled conform the General Articles Settings
<ART_PRODUCERENVIADIRECTEPRODUCTIE>	Produce Article through Direct Production	true or false (uppercase and/or lower case). 1 or 0	
<ART_BESTELLENVIADIRECTEINKOOP>	Ordering article through direct purchase	true or false (uppercase and/or lower case). 1 or 0	Only imported if you have the module Direct Purchase. If the field is empty, then it will be filled conform the General Articles Settings.
<ART_OMSCHRIJVINGVERKOOPORDEROVERNEMEN>	Take over description sales order	true or false (uppercase and/or lower case). 1 or 0	Only imported if you have the module Direct Purchase. If the field is empty, then it will be filled conform the General Articles Settings
<ART_BESTELLENVOORDIRECTELEVERING>	Ordering article through direct delivery	JA (=Yes), NEE (=No), VOLGENSLEVEENHEID (=Conform) (uppercase!)	Only imported if you have the module Direct Purchase.
<ART_WEBARTIKEL>	Webshop	true of false (uppercase and/or lower case). 1 of 0	
<ART_WEBWINKELS>	Webshops	One or more times <ART_WEBWINKEL>	Not required
<ART_WEBBESTELGROOTTE>	Order quantity web article	Max. 10 digits before the decimal point, max. 2 decimals, may not be smaller than 1	Only imported if you have the module Webshop Integration
<ART_WEBLEVERTIJD>	Delivery web article	3 digits	Only imported if you have the module Webshop Integration
<ART_WEBTONENVANAF>	In webshop from	YYYY-MM-DD	Only imported if you have the module Webshop Integration
<ART_WEBTONENTM>	In webshop to	YYYY-MM-DD	Only imported if you have the module Webshop Integration
<ART_AFBEELDINGKLEIN>	Small image	Max. 80 characters	Only imported if you have King Handel or Enterprise, and/or the module Webshop Integration and/or the module Article Info
<ART_AFBEELDINGGROOT>	Large image	Max. 80 characters	Only imported if you have King Handel or Enterprise, and/or the module Webshop Integration and/or the module Article Info

Tag name	Description	Contents	Remark
<ART_AFBEELDINGKLEIN_BESTANDS INHOUD>	File small image	Base64-format	If the field is empty, then the existing image will not be deleted
<ART_AFBEELDINGGROOT_BESTAN DSINHOUD>	File large image	Base64-format	If the field is empty, then the existing image will not be deleted
<ART_PARTIJ_REGISTREREN>	Register parcels	true or false (uppercase and/or lower case). 1 or 0	Only imported if you have the module Parcels Registration. This setting cannot be changed for existing articles. If you have an article without parcel registration, you should only use this tag and not the other parcel tags!
<ART_PARTIJ_AUTO_NUM>	Generate parcel number Y/N	true or false (uppercase and/or lower case). 1 or 0	
<ART_PARTIJ_AUTO_NUM_TKST_ VOOR>	Fixed text before	Max 10 characters	The complete parcel number should be max 20 positions long
<ART_PARTIJ_AUTO_NUM_VOLGN R>	Parcel number	Max 10 digits	The complete parcel number should be max 20 positions long
<ART_PARTIJ_AUTO_NUM_UITVULL EN>	Justify parcel numbers Y/N	true or false (uppercase and/or lower case). 1 or 0	
<ART_PARTIJ_AUTO_NUM_LENGETE >	Length	Min 2 and max 10	
<ART_PARTIJ_ AUTO_NUM_TKST_ACHTER>	Fixed text behind	Max 10 characters	The complete parcel number should be max 20 positions long
<ART_PARTIJ_VERPLICHT_BIJ_ORD ERINVOER>	Entry parcel number required at orderentry Y/N	true or false (uppercase and/or lower case). 1 or 0	If the article already exists, you can only choose <i>true</i> or 1
<ART_PARTIJ_APARTE_KOSTPRIJS>	Separate cost price per parcel Y/N	true or false (uppercase and/or lower case). 1 or 0	If the article already exists, you can only choose <i>true</i> or 1
<ART_PARTIJ_APARTE_KOSTPRIJS _DEFAULT >	Default value	LEEG (=Empty), KOSTPRIJS (=Cost price), INKOOPPRIJS (=Purchase price)	
<ART_PARTIJ_APARTE_VERKOOPPR IJS>	Separate sales price per parcel	true or false (uppercase and/or lower case). 1 or 0	
<ART_PARTIJ_APARTE_VERKOOPPR IJS_DEFAULT>	Default value	LEEG (=Empty), ARTIKELPRIJS (=Article price)	
<ART_PARTIJ_APARTE_TKSTOPFA CTUUR>	Separate "Text on Invoice" per parcel	true or false (uppercase and/or lower case). 1 or 0	
<ART_PARTIJ_APARTE_TKSTOPFA CTUUR_DEFAULT>	Default value	LEEG (=Empty), ARTIKELTEKSTOPFAC TUUR (=Text On Invoice of Article)	

Tag name	Description	Contents	Remark
<ART_PARTIJ_CONTROLE_OUDERDOM>	Check older parcel at orderentry	true or false (uppercase and/or lower case). 1 or 0	
<ART_PARTIJ_CONTROLE_OUDERDOM_DEFAULT>	Default value	PRODUCTIEDATUM, ONTVANGSTDATUM, THT-DATUM	
<ART_SERIENR_REGISTREREN>	Register serial numbers	true or false (uppercase and/or lower case). 1 or 0	Only imported if you have the module Serial Numbers Registration. This setting cannot be changed for existing articles. If you have an article without Serial Numbers Registration, you should only use this tag and not the other parcel tags!
<ART_SERIENR_AUTO_NUM>	Generate serial number	true or false (uppercase and/or lower case). 1 or 0	
<ART_SERIENR_AUTO_NUM_TEKST_VOOR>	Fixed text before	Max 10 tekens	The complete serial number should be max 20 positions long
<ART_SERIENR_AUTO_NUM_VOLGNR>	Number	Max 10 cijfers	The complete serial number should be max 20 positions long
<ART_SERIENR_AUTO_NUM_UTVULLEN>	Justify number	true or false (uppercase and/or lower case). 1 or 0	
<ART_SERIENR_AUTO_NUM LENGTE>	Length	minimaal 2 en maximaal 10	
<ART_SERIENR_AUTO_NUM_TEKST_ACHTER>	Fixed text behind	Max 10 tekens	The complete serial number should be max 20 positions long
<ART_SERIENR_REGISTRATIEMOMENT>	Moment of Registration	BIJ_VERKOOP (=At orderentry), BIJ_ONTVANGST (=At receipt)	
<ART_SERIENR_TOEVOEGEN_BIJ_VERKOOP>	Adding at order entry	NIETTOEGESTAAN (alleen als registratiemoment = Bij ontvangst), TOEGESTAANMETMELDING, TOEGESTAANZONDERMELDING (alleen als registratiemoment = Bij Verkoop)	
<ART_SERIENR_ZOEKVENSTERBIJVERKOOP>	Search window permitted at order entry	true or false (uppercase and/or lower case). 1 or 0	
<ART_SERIENR_VERPLICHT_VOOR_VRIJGEVEN_VERZAMELIJST>	Entry required before releasing picklist	true or false (uppercase and/or lower case). 1 or 0	

Tag name	Description	Contents	Remark
<ART_SERIENR_GARANTIECODE_AUTOM>	Enter Warranty period automatically at delivery	true or false (uppercase and/or lower case). 1 or 0	
<ART_SERIENR_GARANTIECODE>	Warranty code	Max 3 digits, must occur in King	
<ART_MUTATIEDATUM>	Date mutation	JJJJ-MM-DD, time UU:MM.	
<ART_VRIJERUBRIEKEN>	Additional tagnames	One or more times <ART_VRIJERUBRIEK>	ART_VRIJERUBRIEKEN may occur once for each article
<ART_VOLGARTIKELEN>	Additional Products	One or more times <ART_VOLGARTIKEL>	ART_VOLGARTIKELEN may occur once for each article, but only with the module Packing/Additional Products
<ART_MAGAZIJNEN>	Warehouse data	One or two times <ART_MAGAZIJN>. If you have the module More Warehouses this tag may occur more than 2 times for each article	ART_MAGAZIJNEN may occur once for each article

- The tags beginning with <ART_PARTIJ_ are only imported with the module Parcels Registration.
- The tags beginning with <ART_SERIENR_ are only imported with the module Serial Numbers Registration.

ART_TAALOMSCHRIJVING

Tag name	Description	Contents	Remark
<ART_TAALOMSCHRIJVING>	Article description per language code	See below, under tagnames of Language Description	Occurs once for each article code

tagnames of Language Description

Tag name	Description	Contents	Remark
<ART_TAALOMSCHRIJVING_TAALCODE>	Language code of description	Max. 3 characters, must occur in King	
<ART_TAALOMSCHRIJVING_TEKST>	Description Text		

ART_EANCODE

Tag name	Description	Contents	Remark
<ART_EANCODE>	EAN-code	See below, under tagnames of EAN code	Occurs once for each article per EAN code

tagnames of EAN-code

Tag name	Description	Contents	Remark
<ART_EANCODE_NUMMER>	EAN code	Max. 30 characters	Cannot be imported if this EAN code already occurs for an other article. Only imported with King Handel or Enterprise, and/or module Point of Sale II



Tag name	Description	Contents	Remark
<ART_EANCODE_ISSTANDAARD>	EAN code is standard	true or false (uppercase and/or lower case). 1 or 0	If selected, then the existing standard EAN-code for this article will be deselected

ART_VERKOOPEENHEID

Tag name	Description	Contents	Remark
<ART_VERKOOPEENHEID>	Sales unit	see: Tag names stock unit	may occur once per sales unit

Tag names stock unit

Tag name	Description	Contents	Remark
<ART_VERKOOPEENHEID_VERKOOPEENHEID>	Sales unit	Max. 20 characters	Required
<ART_VERKOOPEENHEID_AANTAL_IN_EENHEID>	Amount of sales units in article sales unit	Max. 10 numbers before the decimal point, max. 3 decimals	
<ART_VERKOOPEENHEID_AANTAL_KAN_VERSCHILLEN>	Amount of sales units may differ	VASTAANTAL = definite amount AFWIJKENDBIJAANTALBESTELD = different amount with amount ordered AFWIJKENDBIJLEVERINGFACTURERING = different amount with delivery with invoice	
<ART_VERKOOPEENHEID_EANCODE>	EAN-code sales unit	Max. 30 characters, EAN-code of the article in question	
<ART_VERKOOPEENHEID_IS_GEBLOKKEERD_VOOR_VERKOOP>	Blocked for sales	true of false (uppercase and/or lower case). 1 of 0	with empty field: false
<ART_VERKOOPEENHEID_IS_STANDARD_VERKOOPEENHEID>	Default sales unit	true of false (uppercase and/or lower case). 1 of 0	with empty field: false
<ART_VERKOOPEENHEID_DECIMALEN_AANTAL>	amount of decimals sales unit	0 t/m 3 (amount of decimals) or '4' = 'according to stock unit'	
<ART_VERKOOPEENHEID_HEEFT_AFWIJKEND_GEWICHT_VOLUME>	sales unit has a different weight/volume	true of false (uppercase and/or lower case). 1 of 0	with empty field: false
<ART_VERKOOPEENHEID_GEWICHT_PER>	Weight sales unit per	Max. 10 digits before the decimal point, max. 3 decimals	
<ART_VERKOOPEENHEID_GEWICHT>	Weight	Max. 10 digits before the decimal point, max. 3 decimals	
<ART_VERKOOPEENHEID_VOLUME_PER>	Volume per	Max. 10 digits before the decimal point, max. 3 decimals	
<ART_VERKOOPEENHEID_VOLUME>	Volume	Max. 10 digits before the decimal point, max. 3 decimals (must be >0)	
<ART_VERKOOPEENHEID_HEEFT_APARTE_VERKOOPPRIJS>	Seperate sales price	GEENAPARTEPRIJSKORTING (not a seperate prijs or discount) ALLEENAPARTEKORTING (only a seperate discount) APARTEPRIJSENKORTING (seperate price and discount)	

<ART_VERKOOPEENHEID_PRIJZEN_PER>	Prices per	VERKOOPEENHEID (sales unit) VOORRADEENHEDEN (stock unit)	
<ART_VERKOOPEENHEID_IS_VERKOOPPRIJS_INCLUSIEF_BTW>	Sales price incl. VAT	true of false (uppercase and/or lower case). 1 of 0	
<ART_VERKOOPEENHEID_VERKOOPPRIJS>	Sales price	Max. 10 digits before the decimal point, max. 3 decimals	
<ART_VERKOOPEENHEID_STAFFELTABEL>	Pricing scale	Max. 10 digits	must occur as a purchase pricing scale with this supplier
<ART_VERKOOPEENHEID_KORTINGSPERCENTAGE>	Discount percentage	-100,00 t/m 100,00	
<ART_VERKOOPEENHEID_KORTINGSBEDRAG>	Discount amount	Max. 10 digits before the decimal point, max. 3 decimals	
<ART_VERKOOPEENHEID_IS_ADVIESPRIJS_INCLUSIEF_BTW>	Recommended retailprice incl. VAT	true of false (uppercase and/or lower case). 1 of 0	
<ART_VERKOOPEENHEID_ADVIESPRIJS>	Recommended retailprice	Max. 10 digits before the decimal point, max. 3 decimals	

ART_INKOOPGEGEVEN

Tag name	Description	Contents	Remark
<ART_INKOOPGEGEVEN>	Purchase data for this article	See below, under tagnames of Purchase Data	Occurs once for each article per supplier

Tagnames of purchase data

Tag name	Description	Contents	Remark
<ART_INKOOP_LEVERANCIE_R_NUMMER>	Supplier Number	Max. 10 digits, must occur in King	Required. Without the module More Suppliers the existing supplier will be overwritten. With the module More Suppliers the new supplier will be added.
<ART_INKOOP_LEVERANCIE_R_ISSTANDAARD>	Supplier is standard	true or false (uppercase and/or lower case). 1 or 0	Without the module More Suppliers suppliers with the value false/0 cannot be imported. This tag is not required: if the article has no suppliers, the first supplier that will be imported is automatically the standard supplier. If the XML import file contains more suppliers but you don't have the module More Suppliers, only the last supplier will be imported in King.
<ART_INKOOPEENHEDEN>	Purchasing units per supplier	<ART_INKOOPEENHEID>	

ART_INKOOPEENHEID

Tag name	Description	Contents	Remark
<ART_INKOOPEENHEID>	Purchasing Unit per article per supplier	See below, under tagnames of the Purchasing Unit	Occurs once for each article per supplier per purchasing unit

Tagnames of the purchasing unit

Tag name	Description	Contents	Remark
<ART_INKOOPEENHEID_OMSCHRIJVING>	Description of Purchasing Unit	Max. 20 characters	Required
<ART_INKOOPEENHEID_ISSTANDAARD>	Purchasing Unit is standard	true or false (uppercase and/or lower case). 1 or 0	Without the module More Suppliers purchasing units with the value false/0 cannot be imported. This tag is not required: if the article has no purchasing units, the first purchasing unit that will be imported is automatically the standard purchasing unit. If the XML import file contains more purchasing units but you don't have the module More Suppliers, only the last purchasing unit will be imported in King.
<ART_INKOOPEENHEID_OMSCHRIJVING_BIJLEVERANCIER>	Description of Purchasing Unit for this supplier	Max. 20 characters	If the field is empty, it will be filled with the value of ART_INKOOPEENHEID_OMSCHRIJVING
<ART_INKOOPEENHEID_AANTAL_INKOOPEENHEID>	Number of inventory units in purchase unit	Max. 10 digits before the decimal point, max. 3 decimals	If the field is empty, then 1 will be chosen
<ART_INKOOPEENHEID_AANTALKANVERSCHILLEN>	Numbers may be different	true or false (uppercase and/or lower case). 1 or 0	If the field is empty, then <i>false</i> will be chosen
<ART_INKOOPEENHEID_ARTIKELNUMMERLEVERANCIER>	Article number of Supplier	Max. 20 characters	
<ART_INKOOPEENHEID_EANCODE>	EAN code of purchasing unit	Max. 30 characters, must be an existing EAN code of this article	
<ART_INKOOPEENHEID_ARTIKELOMSCHRIJVINGLEVERANCIER>	Article description of Supplier		
<ART_INKOOPEENHEID_LEVERTIJDINDAGEN>	Delivery time	0 t/m 999	If the field is empty, then the default value of the supplier is chosen, and if this value is not filled in, then 0 will be chosen
<ART_INKOOPEENHEID_KWALITEIT>	Quality	0 t/m 10	If the field is empty, then the default value of the supplier is chosen, and if this value is not filled in, then 0 will be chosen
<ART_INKOOPEENHEID_DIRECTELEVERING>	Drop shipment	NIETTOEGESTAAN (=Not Permitted), TOEGESTAANNIETVIADIRECTELEVERING (=Permitted, but not via Drop shipment), TOEGESTAANVIADIRECT	

Tag name	Description	Contents	Remark
		TELEVERING (=Drop shipment Permitted)	
<ART_INKOOPEENHEID_BESTELGROOTTE>	Order quantity	Max. 10 digits before the decimal point, max. 3 decimals, must be greater than 0	If the field is empty, then 1 will be chosen
<ART_INKOOPEENHEID_MINIMUMAFNAME>	Minimal purchase	Max. 10 digits before the decimal point, max. 3 decimals, must be greater than 0	If the field is empty, then 1 will be chosen
<ART_INKOOPEENHEID_APARTE_INKOOPPRIJS_BIJHOUDEN>	Purchase price per purchasing unit	true or false (uppercase and/or lower case). 1 or 0	
<ART_INKOOPEENHEID_INKOOPPRIJSPER>	Purchase price per	INKOOPEENHEID (=Purchasing unit), VOORRAADEENHEDEN (=Inventory units) (uppercase!)	If the field is empty, then Voorraadeenheden will be chosen
<ART_INKOOPEENHEID_VALUTACODE>	Currency of purchasing unit	Max. 3 characters, must occur in King	If the field is empty, the currency of the supplier will be chosen
<ART_INKOOPEENHEID_INKOOPPRIJS>	Purchasing price per INKOOPPRIJSPER	Max. 10 digits before the decimal point, max. 3 decimals	If the field is empty, then 0 is chosen
<ART_INKOOPEENHEID_KORTINGSPERCENTAGE>	Discount percentage	-100,00 t/m 100,00	Only one of these three tags may occur in the XML file. If none of these tagnames occur in the XML file, then the default discount of the supplier is chosen, and if this default is not filled in, then 0 is chosen
<ART_INKOOPEENHEID_KORTINGSBEDRAG>	Discount Amount	Max. 10 digits before the decimal point, max. 3 decimals	
<ART_INKOOPEENHEID_STAFFELTABEL>	Price ladder	Max. 10 characters, must occur as a price ladder for this supplier	
<ART_INKOOPEENHEID_KOSTPRIJSFACTOR>	Factor to calculate the cost price	1 t/m 999,999	Only one of these two tags may occur in the XML file. If none of these tagnames occur in the XML file, then the default discount of the supplier is chosen, and if this default is not filled in, then 1 is chosen
<ART_INKOOPEENHEID_TOESLAG>	Charge to calculate the cost price	Max. 10 digits before the decimal point, max. 3 decimals	
<ART_INKOOPEENHEID_OPMERKINGEN>	Notes		

- Without the module More Suppliers only one supplier and only one purchasing unit can be imported for each article. With the module More Suppliers you may import more suppliers for each article and more purchasing units for each article/supplier combination.

ART_WEBWINKEL

Tag name	Description	Contents	Remark
<ART_WEBWINKEL>	Webshop	See below, at additional ART webwinkel tagnames	Not required

Additional ART webwinkel tagnames

Tag name	Description	Contents	Remark
<ART_WEBWINKEL_ID>	Webshop ID	20 characters, must occur in King	Not required

ART_VRIJERUBRIEK

Tag name	Description	Contents	Remark
<ART_VRIJERUBRIEK>	Data of additional field	See below, under Additional Article tagnames	Occurs once for each article and additional field

Additional Article tagnames

Tag name	Description	Contents	Remark
<ART_VRIJERUBRIEK_NAAM>	Additional Field Name	Max. 40 characters, must occur in King	
<ART_VRIJERUBRIEK_WAARDE>	Additional Field Contents	Dependent of the Field Type	If the field is empty, then the default value is chosen

- The possible content is dependent of the field type: for a checkbox the possible contents is *true, false* of 1, 0. for a date field YYYY-MM-DD. for a time field HH:MM.
- Templates are ignored, so contents that do not fit the value of an additional field will be imported. Other attributes of the additional tagnames (length for example) will not be ignored.

ART_VOLGARTIKEL

Tag name	Description	Contents	Remark
<ART_VOLGARTIKEL>	Additional Product	See below, under tagnames of Additional Products	Occurs once for each article

tagnames of Additional Product

Tag name	Description	Contents	Remark
<ART_VOLGARTIKEL_ART_NUMMER>	Article Number of Additional Product	Max. 20 characters, article must occur in King	
<ART_VOLGARTIKEL_AANTAL>	Number of Additional Product	Max. 10 digits before the decimal point, max 3 decimals, must be unequal to 0	

ART_MAGAZIJN

Tag name	Description	Contents	Remark
<ART_MAGAZIJN>	Warehouse per article	See below, under tagnames of Warehouse	Occurs once for each article and warehouse

Warehouse tagnames

Tag name	Description	Contents	Remark
<ART_ MAGAZIJN_ CODE>	Warehouse code	Max. 3 digits, must occur in King	If the field is empty, warehouse 001 will be used
<ART_ MAGAZIJN_ IS_ DEFAULT>	Warehouse is default for this article	true or false (uppercase and/or lower case). 1 or 0	
<ART_ MAGAZIJN_ MIN_ VORRAAD>	Minimum inventory for this warehouse	Max. 10 digits before the decimal point, max. 3 decimals	
<ART_ MAGAZIJN_ MAX_ VORRAAD>	Maximum inventory for this warehouse	Max. 10 digits before the decimal point, max. 3 decimals	May not be less than the minimum inventory
<ART_ MAGAZIJN_ DEFAULT LOCATIE>	Default location in this warehouse for this article	Must occur in King	

Example of XML import file:

```

<KING_ ARTIKELEN>
  <PRIJZEN_ DIRECT_ VERWERKEN>false</PRIJZEN_ DIRECT_ VERWERKEN>
  <ARTIKELEN>
    <ARTIKEL>
      <ART_ NUMMER>WKVoetbal</ART_ NUMMER>
      <ART_ ZOEKCODE>bal</ART_ ZOEKCODE>
      <ART_ OMSCHRIJVING>Ronde WK 2002 voetbal</ART_ OMSCHRIJVING>
      <ART_ OPBRENGSTGROEP>10</ART_ OPBRENGSTGROEP>
      <ART_ AANTALDECIMALENAANTALLEN>2</ART_ AANTALDECIMALENAANTALLEN>
      <ART_ AANTALDECIMALENPRIJZEN>2</ART_ AANTALDECIMALENPRIJZEN>
        <ART_ EENHEID>Bal</ART_ EENHEID>
        <ART_ DIMENSIE_ LENGTE>5</ART_ DIMENSIE_ LENGTE>
        <ART_ DIMENSIE_ BREEDTE>12</ART_ DIMENSIE_ BREEDTE>
        <ART_ DIMENSIE_ HOOGTE>2</ART_ DIMENSIE_ HOOGTE>
        <ART_ GEWICHTPER>3</ART_ GEWICHTPER>
        <ART_ GEWICHT>100</ART_ GEWICHT>
        <ART_ VOLUMEPER>10</ART_ VOLUMEPER>
        <ART_ VOLUME>2</ART_ VOLUME>
      <ART_ CBS_ GOEDERENCODE>95066210</ART_ CBS_ GOEDERENCODE>
      <ART_ CBS_ MAATSTAF>10</ART_ CBS_ MAATSTAF>
      <ART_ BTWCODEINKOOP>0</ART_ BTWCODEINKOOP>
      <ART_ BTWCODEVERKOOP>1</ART_ BTWCODEVERKOOP>
      <ART_ PRIJZENAUTOMATISCHBEREKENEN>ARTIKEL</ART_ PRIJZENAUTOMATISCHBEREKENEN>
      <ART_ BEREKENPRIJS>VERKOOPPRIJS</ART_ BEREKENPRIJS>
      <ART_ MARGEBASIS>KOSTPRIJS</ART_ MARGEBASIS>
      <ART_ MARGEPERCENTAGE>10</ART_ MARGEPERCENTAGE>
      <ART_ PRIJSPER>1</ART_ PRIJSPER>
      <ART_ KOSTPRIJS>50</ART_ KOSTPRIJS>
      <ART_ VERKOOPPRIJSEXCLBTW>69</ART_ VERKOOPPRIJSEXCLBTW>
      <ART_ KORTINGSPERCENTAGE>10</ART_ KORTINGSPERCENTAGE>
      <ART_ ADVIESPRIJSEXCLBTW>75</ART_ ADVIESPRIJSEXCLBTW>
      <ART_ TEKSTWIJZIGENBIJORDERINVOER>true</ART_ TEKSTWIJZIGENBIJORDERINVOER>
      <ART_ TAALOMSCHRIJVINGEN>
        <ART_ TAALOMSCHRIJVING>
          <ART_ TAALOMSCHRIJVING_ TAALCODE>N</ART_ TAALOMSCHRIJVING_ TAALCODE>
          <ART_ TAALOMSCHRIJVING_ TEKST>WK Voetbal</ART_ TAALOMSCHRIJVING_ TEKST>
        </ART_ TAALOMSCHRIJVING>
        <ART_ TAALOMSCHRIJVING>
          <ART_ TAALOMSCHRIJVING_ TAALCODE>F</ART_ TAALOMSCHRIJVING_ TAALCODE>
          <ART_ TAALOMSCHRIJVING_ TEKST>Une bal du voet</ART_ TAALOMSCHRIJVING_ TEKST>
        </ART_ TAALOMSCHRIJVING>
      </ART_ TAALOMSCHRIJVINGEN>
    </ARTIKEL>
  </ARTIKELEN>

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```

<ART_TAALOMSCHRIJVING>
  <ART_TAALOMSCHRIJVING_TAALCODE>E</ART_TAALOMSCHRIJVING_TAALCODE>
  <ART_TAALOMSCHRIJVING_TEKST>A football</ART_TAALOMSCHRIJVING_TEKST>
</ART_TAALOMSCHRIJVING>
<ART_TAALOMSCHRIJVING>
  <ART_TAALOMSCHRIJVING_TAALCODE>D</ART_TAALOMSCHRIJVING_TAALCODE>
  <ART_TAALOMSCHRIJVING_TEKST>EINE FUSSBALLETJE</ART_TAALOMSCHRIJVING_TEKST>
</ART_TAALOMSCHRIJVING>
</ART_TAALOMSCHRIJVINGEN>
<ART_EANCODES>
  <ART_EANCODE>
    <ART_EANCODE_NUMMER>65498497</ART_EANCODE_NUMMER>
  </ART_EANCODE>
  <ART_EANCODE>
    <ART_EANCODE_NUMMER>12345678901234</ART_EANCODE_NUMMER>
  </ART_EANCODE>
  <ART_EANCODE>
    <ART_EANCODE_NUMMER>IPSW-52992-01</ART_EANCODE_NUMMER>
  </ART_EANCODE>
  <ART_EANCODE>
    <ART_EANCODE_NUMMER>112</ART_EANCODE_NUMMER>
  </ART_EANCODE>
</ART_EANCODES>
<ART_VOORRAADEENHEID_EANCODE>65498497</ART_VOORRAADEENHEID_EANCODE>
<ART_VERKOOPEENHEDEN>
  <ART_VERKOOPEENHEID>
    <ART_VERKOOPEENHEID_VERKOOPEENHEID>Krat</ART_VERKOOPEENHEID_VERKOOPEENHEID>
    <ART_VERKOOPEENHEID_AANTAL_IN_EENHEID>24</ART_VERKOOPEENHEID_AANTAL_IN_EENHEID>

<ART_VERKOOPEENHEID_AANTAL_KAN_VERSCHILLEN>AFWIJKENDBIJLEVERINGFACTURERING</ART_VERKOOPEENHEID_AANTAL_KAN_V
ERSCHILLEN>

<ART_VERKOOPEENHEID_IS_GEBLOKKEERD_VOOR_VERKOOP>false</ART_VERKOOPEENHEID_IS_GEBLOKKEERD_VOOR_VERKOOP>
  <ART_VERKOOPEENHEID_IS_STANDAARD_VERKOOPEENHEID>true</ART_VERKOOPEENHEID_IS_STANDAARD_VERKOOPEENHEID>
  <ART_VERKOOPEENHEID_DECIMALEN_AANTAL>2</ART_VERKOOPEENHEID_DECIMALEN_AANTAL>

<ART_VERKOOPEENHEID_HEEFT_AFWIJKEND_GEWICHT_VOLUME>true</ART_VERKOOPEENHEID_HEEFT_AFWIJKEND_GEWICHT_VOLU
ME>
  <ART_VERKOOPEENHEID_GEWICHT_PER>1</ART_VERKOOPEENHEID_GEWICHT_PER>
  <ART_VERKOOPEENHEID_GEWICHT>6,5</ART_VERKOOPEENHEID_GEWICHT>
  <ART_VERKOOPEENHEID_VOLUME_PER>1</ART_VERKOOPEENHEID_VOLUME_PER>
  <ART_VERKOOPEENHEID_VOLUME>10</ART_VERKOOPEENHEID_VOLUME>

<ART_VERKOOPEENHEID_HEEFT_APARTE_VERKOOPPRIJS>GEENAPARTEPRIJSKORTING</ART_VERKOOPEENHEID_HEEFT_APARTE_VERKO
OPPRIJS>
  <ART_VERKOOPEENHEID_PRIJZEN_PER>VERKOOPEENHEID</ART_VERKOOPEENHEID_PRIJZEN_PER>

<ART_VERKOOPEENHEID_IS_VERKOOPPRIJS_INCLUSIEF_BTW>true</ART_VERKOOPEENHEID_IS_VERKOOPPRIJS_INCLUSIEF_BTW>
  <ART_VERKOOPEENHEID_VERKOOPPRIJS>10.99</ART_VERKOOPEENHEID_VERKOOPPRIJS>
  <ART_VERKOOPEENHEID_KORTINGSPERCENTAGE>1</ART_VERKOOPEENHEID_KORTINGSPERCENTAGE>
  <ART_VERKOOPEENHEID_IS_ADVIESPRIJS_INCLUSIEF_BTW>true</ART_VERKOOPEENHEID_IS_ADVIESPRIJS_INCLUSIEF_BTW>
  <ART_VERKOOPEENHEID_ADVIESPRIJS>11.95</ART_VERKOOPEENHEID_ADVIESPRIJS>
</ART_VERKOOPEENHEID>
</ART_VERKOOPEENHEDEN>
<ART_INKOOPGEGEVENS>
  <ART_INKOOPGEGEVEN>
    <ART_INKOOP_LEVERANCIER_NUMMER>17001955</ART_INKOOP_LEVERANCIER_NUMMER>
    <ART_INKOOP_LEVERANCIER_ISSTANDAARD>true</ART_INKOOP_LEVERANCIER_ISSTANDAARD>
  </ART_INKOOPGEGEVEN>
  <ART_INKOOPEENHEDEN>
    <ART_INKOOPEENHEID>

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<ART_INKOOPEENHEID_OMSCHRIJVING>Netje 10 ballen</ART_INKOOPEENHEID_OMSCHRIJVING>
<ART_INKOOPEENHEID_ISSTANDAARD>true</ART_INKOOPEENHEID_ISSTANDAARD>
<ART_INKOOPEENHEID_OMSCHRIJVING_BIJLEVERANCIER>Netje 10
ballen</ART_INKOOPEENHEID_OMSCHRIJVING_BIJLEVERANCIER>
<ART_INKOOPEENHEID_AANTAL_IN_INKOOPEENHEID>10</ART_INKOOPEENHEID_AANTAL_IN_INKOOPEENHEID>
<ART_INKOOPEENHEID_AANTALKANVERSCHILLEN>false</ART_INKOOPEENHEID_AANTALKANVERSCHILLEN>
<ART_INKOOPEENHEID_ARTIKELNUMMERLEVERANCIER>VoetbalNet10x</ART_INKOOPEENHEID_ARTIKELNUMMERLEVERANCIER>
<ART_INKOOPEENHEID_EANCODE>IPSW-52992-01</ART_INKOOPEENHEID_EANCODE>
<ART_INKOOPEENHEID_ARTIKELOMSCHRIJVINGLEVERANCIER>Een net met daarin 10
voetballen&#x9.</ART_INKOOPEENHEID_ARTIKELOMSCHRIJVINGLEVERANCIER>
<ART_INKOOPEENHEID_LEVERTIJDINDAGEN>1</ART_INKOOPEENHEID_LEVERTIJDINDAGEN>
<ART_INKOOPEENHEID_KWALITEIT>9</ART_INKOOPEENHEID_KWALITEIT>
<ART_INKOOPEENHEID_DIRECTELEVERING>NIETTOEGESTAAN</ART_INKOOPEENHEID_DIRECTELEVERING>
<ART_INKOOPEENHEID_BESTELGROOTTE>1</ART_INKOOPEENHEID_BESTELGROOTTE>
<ART_INKOOPEENHEID_MINIMUMAFNAME>1</ART_INKOOPEENHEID_MINIMUMAFNAME>
<ART_INKOOPEENHEID_APARTE_INKOOPPRIJS_BIJHOUDEN>true</ART_INKOOPEENHEID_APARTE_INKOOPPRIJS_BIJHOUDEN>
<ART_INKOOPEENHEID_INKOOPPRIJS<PER>VOORRAADEENHEDEN</ART_INKOOPEENHEID_INKOOPPRIJS<PER>
<ART_INKOOPEENHEID_VALUTACODE>Eur</ART_INKOOPEENHEID_VALUTACODE>
<ART_INKOOPEENHEID_INKOOPPRIJS>1.99</ART_INKOOPEENHEID_INKOOPPRIJS>
<ART_INKOOPEENHEID_KORTINGSPERCENTAGE>10</ART_INKOOPEENHEID_KORTINGSPERCENTAGE>
<ART_INKOOPEENHEID_KOSTPRIJSFACTOR>1</ART_INKOOPEENHEID_KOSTPRIJSFACTOR>
<ART_INKOOPEENHEID_OPMERKINGEN>Dit is een populair item, vooral rond
WK/EK&apos.s</ART_INKOOPEENHEID_OPMERKINGEN>
</ART_INKOOPEENHEID>
</ART_INKOOPEENHEDEN>
</ART_INKOOPEEGEGEVEN>
</ART_INKOOPEEGEVENEN>
<ART_OPMERKING>Alleen dit jaar te koop</ART_OPMERKING>
<ART_VOORRAADARTIKEL>true</ART_VOORRAADARTIKEL>
<ART_GEBLOKKEERDVOORVERKOOP>false</ART_GEBLOKKEERDVOORVERKOOP>
<ART_GEBLOKKEERDVOORINKOOP>false</ART_GEBLOKKEERDVOORINKOOP>
<ART_VERKOOPMUTATIEBIJHOUDEN>true</ART_VERKOOPMUTATIEBIJHOUDEN>
<ART_INKOOPMUTATIEBIJHOUDEN>true</ART_INKOOPMUTATIEBIJHOUDEN>
<ART_BESTELLENVOORDIRECTELEVERING>VOLGENSLEVEENHEID</ART_BESTELLENVOORDIRECTELEVERING>
<ART_WEBARTIKEL>true</ART_WEBARTIKEL>
<ART_WEBWINKELS>
<ART_WEBWINKEL>
  <ART_WEBWINKEL_ID>Koffie.nl</ART_WEBWINKEL_ID>
</ART_WEBWINKEL>
<ART_WEBWINKEL>
  <ART_WEBWINKEL_ID>Theeshop.nl</ART_WEBWINKEL_ID>
</ART_WEBWINKEL>
</ART_WEBWINKELS>
<ART_WEBBESTELGROOTTE>10</ART_WEBBESTELGROOTTE>
<ART_WEBLEVERTIJD>12</ART_WEBLEVERTIJD>
<ART_WEBTONENVANAF>2003-01-01</ART_WEBTONENVANAF>
<ART_WEBTONENTM>2004-12-31</ART_WEBTONENTM>
<ART_AFBEELDINGKLEIN>balklein.jpg</ART_AFBEELDINGKLEIN>
<ART_AFBEELDINGGROOT>balgroot.jpg</ART_AFBEELDINGGROOT>
</ARTIKEL>
</ARTIKELEN>
</KING_ARTIKELEN>

```

Other Notes:

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <ART_PRIJS<PER>32</ART_PrijsPer> cannot be accepted!
- Place the tags in the same sequence as in the tables above.



- Changes of cost prices and sales prices are effective immediately in King if the field PRIJZEN_DIRECT_VERWERKEN is true or 1. then ALL price changes are effectuated in King, so also the price changes that had been entered in King before and do not occur in the XML import file. Conditions: the Daybook code for Price changes must be filled in King. the paragraphs for stock and/or revaluation must be filled in King. price changes may not have a date before a historic price change (only if in the General Data, field [Check cost price of stock changes](#), you have chosen for [Warning](#) or [Block](#)). King makes the revaluation bookings automatically (with King Handel/Enterprise). If the field PRIJZEN_DIRECT_VERWERKEN is false or 0, then changes of cost prices and sales prices will not be effectuated immediately in King, but they are stored as [New prices](#) in program Change prices. only after you have processed these price changes, they will appear in the articles file.
- A dot is used as a decimal character.
- As a date format only YYYY-MM-DD is allowed.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters <, >, &, ' and " must in XML files occur as:

<	<.
>	>.
&	&.
'	&apos.
"	".

Specifications XML file with Shipments

This program allows you to add or change shipments in King.

This XML file must meet several requirements, otherwise King cannot import the data! When making the XML file, you should note the following:

- If the cost price will be changed of a stock registering shipment, then a journal posting will be made to adjust the stock book value. In that case the program will make a note in the Processing Report.
- Each article may contain more shipments and each shipment more invoice texts. See the [Example File](#) at the end of this document.

KING_PARTIJEN

Tag name	Description	Contents	Remark
<KING_PARTIJEN>	Marks the beginning and end of the King import file with shipments	Once <ARTIKELEN>	Required, must occur once in the XML file

ARTIKELEN

Tag name	Description	Contents	Remark
<ARTIKELEN>	Marks the beginning and end of the shipments in the King import file	One or more times <ARTIKEL>	Required, must occur once in the XML file

ARTIKEL

Tag name	Description	Contents	Remark
<ARTIKEL>	Marks the beginning and end of the article tagnames in the King import file	See below, under Article tagnames	Required, must occur once for each article

Article tagnames

Tag name	Description	Contents	Remark
<ART_NUMMER>	Article Number	Max. 20 characters, must occur in King	Required
<PARTIJEN>	Marks for each article the beginning and end of the shipment tagnames	One or more times <PARTIJ>	Required

PARTIJ

Tag name	Description	Contents	Remark
<PARTIJ>	Marks the beginning and end of a shipment	See below, under shipment tagnames	Required

shipment tagnames

Tag name	Description	Contents	Remark
<PARTIJ_NUMMER>	shipment number	Max. 20 characters	If the field is empty, then the shipment number will be created conform the article settings
<PARTIJ_OMSCHRIJVING>	shipment description	Max. 40 characters	
<PARTIJ_LEVERANCIER>	Supplier	Max. 10 digits, must occur in King	

Tag name	Description	Contents	Remark
<PARTIJ_NUMMER_BIJ_LEVERANCIE_R>	Supplier's shipment number	Max. 20 characters	
<PARTIJ_VALUTACODE_INKOOPPRIJS>	Currency purchase price	Max. 3 characters, must occur in King	If the field is empty, the base currency code will be chosen
<PARTIJ_INKOOPPRIJS>	Purchase price	Max. 10 digits before the decimal point, max. 3 decimals	
<PARTIJ_KOSTPRIJS>	Cost price	Max. 10 digits before the decimal point, max. 3 decimals	Only imported if the article settings support separate cost prices for the shipments. If the cost price will be changed for a shipment with stock, then a journal posting will be created. in that case King will make a note in the Processing Report.
<PARTIJ_PRODUCTIEDATUM>	Production date	YYYY-MM-DD	
<PARTIJ_GEBLOKKEERD_VOOR_MAGAZIJNONTVANGST>	Blocked for stock receipts	true or false (uppercase and/or lower case). 1 or 0	
<PARTIJ_BTWCODE_VERKOOP>	VAT-code for sales	Max. 3 digits, must occur in King	If the field is empty, then the article's VAT code for sales will be chosen
<PARTIJ_VERKOOPPRIJS_INCLBTW> of <PARTIJ_VERKOOPPRIJS_EXCLBTW>	Sales price is incl. or excl. VAT	Max. 10 digits before the decimal point, max. 3 decimals	Only imported if the article settings support separate purchase prices for the shipments
<PARTIJ_KORTINGSBEDRAG> of <PARTIJ_KORTINGSPERCENTAGE>	Discount amount or Discount percentage	Percentage from -100 to 100 and max. 2 decimals <i>or</i> an Amount with max. 10 digits before the decimal point and max. 3 decimals	Only imported if the article settings support separate purchase prices for the shipments
<PARTIJ_VERKOOP_TOEGESTAAN_VANAF>	Sales permitted from date	YYYY-MM-DD	
<PARTIJ_VERKOOP_TOEGESTAAN_TOM>	Sales permitted to	YYYY-MM-DD	must be later than the PARTIJ_VERKOOP_TOEGESTAAN_VANAF
<PARTIJ_THT_DATUM>	Best Before date	YYYY-MM-DD	
<PARTIJ_GEBLOKKEERD_VOOR_VERKOOP>	Blocked for sales	true or false (uppercase and/or lower case). 1 or 0	
<PARTIJ_OPMERKING>	Notes		
<PARTIJ_TEKSTWIJZIGEN_BIJ_ORDERINVOER>	Change "Text on Invoice" at order entry	true or false (uppercase and/or lower case). 1 or 0	
<PARTIJ_FACTUURTEKSTEN>	Invoice Texts	See below, under FACTUURTEKST	Only imported if the article settings support separate Invoice Texts for the shipments

FACTUURTEKST

Tag name	Description	Contents	Remark
<PARTIJ_FACTUURTEKST>	Marks the beginning and end of the 'Invoice Text' for this shipment	See below, under Invoice Text tagnames	

Invoice Text tagnames

Tag name	Description	Contents	Remark
<PARTIJ_FACTUURTEKST_TAALCODE>	Language Code	Max. 3 characters, must occur in King	
<PARTIJ_FACTUURTEKST_TEKST>	Invoice Text		

PARTIJ_VRIJERUBRIEK

Tag name	Description	Contents	Remark
<PARTIJ_VRIJERUBRIEK>	Data of additional field	See below, under 'Velden van de Vrije rubrieken partijen'	Occurs once for each shipment and additional field

Velden van de Vrije rubrieken partijen

Tag name	Description	Contents	Remark
<PARTIJ_VRIJERUBRIEK_NAM>	Name of the additional field	Max. 40 characters, must occur in King	
<PARTIJ_VRIJERUBRIEK_WAARDE>	Content of the additional field	Depends on the sort of the additional field	If the field is empty, the default field will be chosen (if present)

Example of the XML-bestand

```
<KING_PARTIJEN>
<ARTIKEL>
<ARTIKEL>
<ART_NUMMER>COMPUTERKAST001</ART_NUMMER>
<PARTIJEN>
  <PARTIJ>
    <PARTIJ_NUMMER>X-25G</PARTIJ_NUMMER>
    <PARTIJ_OMSCHRIJVING>Test omschrijving</PARTIJ_OMSCHRIJVING>
    <PARTIJ_LEVERANCIER>1799999999</PARTIJ_LEVERANCIER>
    <PARTIJ_NUMMER_BIJ_LEVERANCIER>BCD-250G</PARTIJ_NUMMER_BIJ_LEVERANCIER>
    <PARTIJ_VALUTACODE_INKOOPPRIJS>USD</PARTIJ_VALUTACODE_INKOOPPRIJS>
    <PARTIJ_INKOOPPRIJS>256.781</PARTIJ_INKOOPPRIJS>
    <PARTIJ_KOSTPRIJS>568.19</PARTIJ_KOSTPRIJS>
    <PARTIJ_PRODUCTIEDATUM>1967-08-13</PARTIJ_PRODUCTIEDATUM>
    <PARTIJ_GEBLOKKEERD_VOOR_MAGAZIJNONTVANGST>1</PARTIJ_GEBLOKKEERD_VOOR_MAGAZIJNONTVANGST>
  <PARTIJ_BTWCODE_VERKOOP>3</PARTIJ_BTWCODE_VERKOOP>
    <PARTIJ_VERKOOPPRIJS_INCLBTW>123.45</PARTIJ_VERKOOPPRIJS_INCLBTW>
    <PARTIJ_KORTINGSBEDRAG>5.43</PARTIJ_KORTINGSBEDRAG>
    <PARTIJ_VERKOOP_TOEGESTAAN_VANAF></PARTIJ_VERKOOP_TOEGESTAAN_VANAF>
    <PARTIJ_VERKOOP_TOEGESTAAN_TM>2010-05-15</PARTIJ_VERKOOP_TOEGESTAAN_TM>
    <PARTIJ_THT_DATUM>2010-05-20</PARTIJ_THT_DATUM>
    <PARTIJ_GEBLOKKEERD_VOOR_VERKOOP>0</PARTIJ_GEBLOKKEERD_VOOR_VERKOOP>
    <PARTIJ_OPMERKING>String</PARTIJ_OPMERKING>
    <PARTIJ_TEKSTWIJZIGEN_BIJ_ORDERINVOER>0</PARTIJ_TEKSTWIJZIGEN_BIJ_ORDERINVOER>
  <PARTIJ_FACTUURTEKSTEN>
    <PARTIJ_FACTUURTEKST>
      <PARTIJ_FACTUURTEKST_TAALCODE>N</PARTIJ_FACTUURTEKST_TAALCODE>
      <PARTIJ_FACTUURTEKST_TEKST>Factuurtekst partij x</PARTIJ_FACTUURTEKST_TEKST>
    </PARTIJ_FACTUURTEKST>
  </PARTIJ_FACTUURTEKSTEN>
</PARTIJ>
</PARTIJEN>
</ARTIKEL>
</ARTIKEL>
</KING_PARTIJEN>
```

```

</PARTIJ_FACTUURTEKST>
<PARTIJ_FACTUURTEKST>
  <PARTIJ_FACTUURTEKST_TAALCODE>D</PARTIJ_FACTUURTEKST_TAALCODE>
  <PARTIJ_FACTUURTEKST_TEKST>Factuurtekst partij x</PARTIJ_FACTUURTEKST_TEKST>
</PARTIJ_FACTUURTEKST>
</PARTIJ_FACTUURTEKSTEN>
</PARTIJ>
</PARTIJEN>
</ARTIKEL>
</ARTIKELEN>
</KING_PARTIJEN>

```

Other Notes

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <PARTIJ_NUMMER>32</Partij_Nummer> cannot be accepted!
- Place the tags in the same sequence as in the tables above.
- A dot is used as a decimal character.
- As a date format only YYYY-MM-DD is allowed.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters <, >, &, ' and " must in XML files occur as:

<	<.
>	>.
&	&.
'	&apos.
"	".

Specifications XML file with inventory corrections

This program allows you to add inventory corrections in King.

This XML file must meet several requirements, otherwise King cannot import the data. When making the XML file, you should note the following:

Each inventory correction batch contains a head and one or more correction lines. Each correction line may contain one or more serial numbers.

KING_VOORRAADCORRECTIES

Tag name	Description	Contents	Remark
<KING_VOORRAADCORRECTIES>	Marks the beginning and end of the XML file with inventory corrections	Once <VOORRAADCORRECTIES >	Required

VOORRAADCORRECTIES

Tag name	Description	Contents	Remark
<VOORRAADCORRECTIES>	Marks the beginning and end of the inventory corrections in the King import file	One or more times <VOORRAADCORRECTIE >	Required

VOORRAADCORRECTIE

Tag name	Description	Contents	Remark
<VOORRAADCORRECTIE>	Marks the beginning and end of the field of a inventory correction batch	Once <VOORRAADCORRECTIE_KOP> Once <VOORRAADCORRECTIE_REGELS>	Required

VOORRAADCORRECTIE_KOP

Tag name	Description	Contents	Remark
<VOORRAADCORRECTIE_KOP>	Head of inventory correction batch	See below, under tagnames of Inventory Correction Head	Required

tagnames of Inventory Correction Head

Tag name	Description	Contents	Remark
<VCK_CORRECTIESOORT>	Number of inventory correction type	Must occur in King	Required
<VCK_NUMMER>	Inventory correction batch number	Max. 10 digits	If the field is empty, then it will be filled conform the Inventory Correction Type settings. If the number already occurs in King, then the file cannot be imported
<VCK_VOORRAADMUTATIESOORT>	Mutation type	BEGINVOORRAAD (=Initial Stocks), INVENTARISATIE (=Stock inventory), INTERNGEBRUIK (=Internal use), UITVAL (=Loss), MAGVERPLAATSING	If the field is empty, then it will be filled conform the Inventory Correction Type settings

Tag name	Description	Contents	Remark
		(=Relocation), OVERIG (=Other)	
<VCK_DIRECTVERWERKEN>	Directly process the inventory correction batch Y/N	true or false (uppercase and/or lower case). 1 or 0	If the field is empty, then <i>false</i> will be chosen. If the value is 1 or true, then the correction batch will be processed automatically
<VCK_DAGBOEK>	Daybook	Must occur in King	If the field is empty, then it will be filled conform the Inventory Correction Type settings
<VCK_OMSCHRIJVING>	Description	Max. 40 characters	
<VCK_TEGENBOEKEN_OP>	Contra entry on	PARAGRAAF (=Paragraph), DAGBOEK (=Daybook), ZELFOPGEVEN (=Enter manually)	If the field is empty, then it will be filled conform the Inventory Correction Type settings
<VCK_REKENINGNUMMER>	Account number	Must occur in King	If the field is empty, then it will be filled conform the Inventory Correction Type settings
<VCK_AANMAAKDATUM>	Date and time of creation	YYYY-MM-DDTHH:MM:SS (T is the separator between date and time)	If the field is empty, then the process date and time will be used

VOORRAADCORRECTIE_REGELS

Tag name	Description	Contents	Remark
<VOORRAADCORRECTIE_REGELS>	Lines of this inventory correction batch	One of more times <VOORRAADCORRECTIEREGEL>	Required

VOORRAADCORRECTIEREGEL

Tag name	Description	Contents	Remark
<VOORRAADCORRECTIEREGEL>	Inventory Correction Line	See below, under Inventory Correction Line tagnames	Required

Inventory Correction Line tagnames

Tag name	Description	Contents	Remark
<VCR_ARTIKEL>	Article	Must occur in King	Required
<VCR_PARTIJ>	Parcel	Must occur in King for this article	Required if the article is a parcel article
<VCR_MAGAZIJN>	Warehouse	Must occur in King	If the field is empty, then the article's standard warehouse will be chosen, and otherwise warehouse 001
<VCR_LOCATIE>	Warehouse location	Must occur in King	If the field is empty, then the warehouse's standard location will be used, and if that is not known, then the importing process will be terminated
<VCR_SOORTAANTAL>	Entering mutation or new stocks	MUTATIE (=Mutation), VOORRAAD (=Stock)	If the field is empty, then it will be filled conform the Inventory



Tag name	Description	Contents	Remark
			Correction Type settings, field 'In te voeren aantal'
<VCR_AANTAL>	Number	Max. 10 digits before the decimal point, 3 decimals, may not be 0	Required. If the number is negative, it will be subtracted. A number with 3 decimals will be converted to 2 decimals
<VOORRAADCORRECTIESERIENUMMERS>	Serial Numbers	One or more times <VOORRAADCORRECTIESERIENUMMER>	

VOORRAADCORRECTIESERIENUMMER

Tag name	Description	Contents	Remark
<VOORRAADCORRECTIESERIENUMMER>	Serial Number	See below, under Serial Number tagnames	Required

Serial Number tagnames

Tag name	Description	Contents	Remark
<VCS_SERIENUMMER>	Serial Number	Max. 20 characters, must occur for this article and parcel	Required if the article is a serial number article

Example of XML import file

```

<KING_VOORRAADCORRECTIES>
  <VOORRAADCORRECTIES>
    <VOORRAADCORRECTIE>
      <VOORRAADCORRECTIE_KOP>
        <VCK_CORRECTIESOORT>001</VCK_CORRECTIESOORT>
        <VCK_NUMMER>2005000001</VCK_NUMMER>
        <VCK_VOORRAADMUTATIESOORT>MAGVERPLAATSING</VCK_VOORRAADMUTATIESOORT>
        <VCK_DAGBOEK>Inkoop</VCK_DAGBOEK>
        <VCK_OMSCHRIJVING>Warehouse relocation</VCK_OMSCHRIJVING>
        <VCK_TEGENBOEKEN_OP>DAGBOEK</VCK_TEGENBOEKEN_OP>
        <VCK_AANMAAKDATUM>2013-12-17T09:30:47</VCK_AANMAAKDATUM>
      </VOORRAADCORRECTIE_KOP>
      <VOORRAADCORRECTIE_REGELS>
        <VOORRAADCORRECTIEREGEL>
          <VCR_ARTIKEL>CDROM70080</VCR_ARTIKEL>
          <VCR_PARTIJ>Part-001</VCR_PARTIJ>
          <VCR_MAGAZIJN>1</VCR_MAGAZIJN>
          <VCR_LOCATIE>Loc-02-East</VCR_LOCATIE>
          <VCR_SOORTAANTAL>MUTATIE</VCR_SOORTAANTAL>
          <VCR_AANTAL>3</VCR_AANTAL>
          <VOORRAADCORRECTIESERIENUMMERS>
            <VOORRAADCORRECTIESERIENUMMER>
              <VCS_SERIENUMMER>SR-0000123</VCS_SERIENUMMER>
            </VOORRAADCORRECTIESERIENUMMER>
            <VOORRAADCORRECTIESERIENUMMER>
              <VCS_SERIENUMMER>SR-0000124</VCS_SERIENUMMER>
            </VOORRAADCORRECTIESERIENUMMER>
          </VOORRAADCORRECTIESERIENUMMERS>
        </VOORRAADCORRECTIEREGEL>
      </VOORRAADCORRECTIE_REGELS>
    </VOORRAADCORRECTIE>
  </VOORRAADCORRECTIES>
</KING_VOORRAADCORRECTIES>

```

```

</VOORRAADCORRECTIESERIENUMMER>
    <VOORRAADCORRECTIESERIENUMMER>
        <VCS_SERIENUMMER>SR-0000125</VCS_SERIENUMMER>
</VOORRAADCORRECTIESERIENUMMER>
    </VOORRAADCORRECTIESERIENUMMERS>
</VOORRAADCORRECTIEREGEL>
</VOORRAADCORRECTIE_REGELS>
</VOORRAADCORRECTIE>
</VOORRAADCORRECTIES>
</KING_VOORRAADCORRECTIES>

```

Other Notes

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <VCR_ARTIKEL>Mon003</VCR_Artikel> will not be accepted!
- Place the tags in the same sequence as in the tables above.
- A dot is used as a decimal character.
- The field Parcel Number is only imported with the module Parcel Registration and if the article is a Parcel Article.
- The field Serial Number is only imported with the module Serial Number Registration and if the article is a Serial Number Article.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters <, >, &, ' and " must in XML files occur as:
 - < <.
 - > >.
 - & &.
 - ' &apos.
 - " ".

Specifications XML file with Stock Receipts

This module allows you to import an XML file with Stock/Inventory Receipts in King.

It is only possible to add new receipts into King. So receipts that already exist in King cannot be changed using this import file.

This program allows you to add new cost centres and cost objects to King and to change existing data.

This XML file must meet several requirements, otherwise King cannot import the data!

See the [example](#) at the end of this document.

KING_MAGAZIJNONTVANGSTEN

Tag name	Description	Content	Remark
<KING_MAGAZIJNONTVANGSTEN>	Marks the beginning and end of the King importfile with the inventory receipts	once <MAGAZIJNONTVANGSTEN >	Required

MAGAZIJNONTVANGSTEN

Tag name	Description	Content	Remark
<MAGAZIJNONTVANGSTEN>	Marks the beginning and end of the inventory receipts in the importfile	Once or more times <MAGAZIJNONTVANGST >	Required

MAGAZIJNONTVANGST

Tag name	Description	Content	Remark
<MAGAZIJNONTVANGST>	Marks the beginning and end of the data per stock/inventory receipts	Once <MAGAZIJNONTVANGSTKOP> Once <MAGAZIJNONTVANGSTREGELS>	Required

MAGAZIJNONTVANGSTKOP

Tag name	Description	Content	Remark
<MAGAZIJNONTVANGSTKOP>	Head of the inventory	see below, ' Tagnames of the Head Inventory '	Required

Tagnames of the Head Inventory

Tag name	Description	Mogelijke invoer	Remark
<MOK_ONTVANGSTNUMMER>	Inventory-receipt number	Max. 10 digits.	When the field is empty, the next number will be generated according to: Vaste gegevens inkopen
<MOK_LEVERANCIERNUMMER>	Number supplier	Max. 10 digits, must occur	Required, when <MOK_LEVERANCIEREANCODE> does not occur in the xml-file
<MOK_LEVERANCIEREANCODE>	EAN-code supplier	must occur	Required, when <MOK_LEVERANCIERNUMMER> does not occur in the xml-file
<MOK_ONTVANGSTDATUM>	Ontvangstdatum	JJJJ-MM-DD	When the field is empty, the date will be chosen according to: Vaste gegevens inkopen

Tag name	Description	Mogelijke invoer	Remark
<MOK_MAGAZIJNCODE>	Wharehouse code	Maxi.3 digits, must exist as a warehouse in King	Required
<MOK_VALUTA>	Currency code	Max. 3 digits, must occur in King	When the field is empty, the currency will be chosen according to: Vaste gegevens inkopen
<MOK_BEDRAG>	Total amount, excl. tax	Max. 10 digits before the decimal, max. 2 digits after	Not Required
<MOK_BETALINGSCONDITIE>	Payment condition	Max. 3 digits, must occur in King	
<MOK_AANGEMAAKTDOR>	Code of the user	Maxi. 40 digits	When the field is empty, the usercode will be chosen of the user who imported the file
<MOK_AANGEMAAKTOP>	receipt date	YYYY-MM-DD	When the field is empty, the date will be chosen according to: Vaste gegevens inkopen
<MOK_AANGEMAAKTOP_TIJDSTIP>	Time of the receipt	00:00:00	
<MOK_OMSCHRIJVING>	Description	Max. 40 digits	When the field is empty, the description will be chosen according to: Vaste gegevens inkopen
<MOK_PAKBONNUMMERLEVERANCIER>	Packing slip number supplier	Max. 20 digits	
<MOK_OPMERKING>	Remark	Unlimited	
<MOK_FACTUURBOEKINGMAKEN>	Make an invoice booking Yes or No	true or false, 1 of 0	When the field is empty, the input will be chosen according to: Vaste gegevens inkopen
<MOK_FACTUURNUMMER>	Invoice number	Max. 40 digits	If this invoice number is already occupied (outstanding post), the currency must be the same as the outstanding post. When the field is empty, the invoice number will be chosen according to: Vaste gegevens inkopen . If this is not possible, the invoice number must occur in the file.
<MOK_FACTUURDATUM>	Invoice date	YYYY-MM-DD	When the field is empty, the invoice date will be chosen according to: Vaste gegevens inkopen
<MOK_VERVALDATUM>	Expiration date	YYYY-MM-DD	When the field is empty, the expiration date will be chosen according to: Vaste gegevens inkopen
<MOK_BETALINGSKENMERK>	Payment reference	Max. 24 di	When the field is empty, the payment reference will be chosen according to: Vaste gegevens inkopen

MAGAZIJNONTVANGSTREGELS

Tag name	Description	Content	Remark
<MAGAZIJNONTVANGSTREGELS>	Receipt lines	Once or more times <MAGAZIJNONTVANGSTREGEL>	Required

MAGAZIJNONTVANGSTREGEL

Tag name	Description	Content	Remark
<MAGAZIJNONTVANGSTREGEL>	Receipt line	see below 'Tagnames Magazijnontvangstregel'	Required

Tagnames Magazijnontvangstregel

Tag name	Description	Mogelijke invoer	Remark
<MOR_SOORT>	Type of receipt line	ART or TAR (Article or Tariff)	When the field is empty, ART will be chosen
<MOR_ARTIKELNUMMER>	Article number or Tariffcode	Max. 20 digits, must occur as an Article or tariff in King	Required, except if the EAN-code occurs in the file or if the Articlenuumber supplier occurs. When the field is empty, the EAN-code or the articlenuumber supplier will be chosen.
<MOR_ARTIKELEANCODE>	EAN-code article	Max. 30 digits	Required, except if the articlenuumber occurs in the importfile or if the articlenuumber supplier occurs. When the field is empty, the articlenuumber or the articlenuumber supplier will be chosen.
<MOR_ARTIKELNUMMERLEVERANCIER>	articlenuumber supplier	Max.20 digits, must occur in King	Required, except if the articlenuumber or the EAN-code occurs in the importfile. If the field is empty, the articlenuumber or the EAN-code will be chosen.
<MOR_BESTELNUMMER>	order number	Max. 10 digits, must occur in King	Required if the linenuumber of the order occurs in the importfile. When the ordernumber occurs but the warehouse deviates, the order can still be matched to the receipt
<MOR_BESTELREGELNUMMER>	line number of the order	Must occur in King	When the field is filled, an attempt is made to find the order line, otherwise the receipt cannot be imported. When the field is empty, but the setting in Vaste gegevens inkopen '<Koppelen bestelling' (link with the order) is on 'Automatisch' (automatic), an attempt is made to find the order line, using the other input in the receipt line.
<MOR_PARTIJNUMMER>	batchnumber	Max.20 digits, must occur in King	will only be imported with the option batchregistration. Required if the article is a batch article.

Tag name	Description	Mogelijke invoer	Remark
<MOR_INKOOPEENHEID>	purchase unit	Must occur in King with this article and with this supplier	Will only be imported with an order line for an article. When the field is empty and there is no line number of the order, the stock unit of the article in the order line will be used. When the purchase unit is not known with the article/supplier, the line can only be imported when the field MOR_VOORRADEENHEDENININKOOPEENHEID is filled in (the purchase unit will only be saved in the receipt line, not at the article)
<MOR_VOORRADEENHEDENININKOOPEENHEID>	Amount of stock units per purchase unit	Max. 10 digits before the decimal point.	Only for an article line. Required when the purchase unit does not occur in King with the article/supplier.
<MOR_AANTALONTVANGEN>	Amount of received	Max. 10 digits before the decimal point en Max.3 decimals	
<MOR_INKOOPPRIJSPER>	purchase price	INKOOPEENHEID or AANTALVOORRADEENHEDEN	Will be ignored when a link can be made with an order. The purchase price in the order line will be used. Will be ignored when the combination of the article, supplier en purchase unit in King occurs. The purchase price will be used of the purchase unit. When the field is empty and the value cannot be found in the order or purchase unit, AANTALVOORRADEENHEDEN will be used.
<MOR_PRIJS>	Price	Max. 10 digits before the decimal point and Max.3 decimals	When the field is empty and in Vaste gegevens is chosen to use the real purchase price when the receipt of orders: the price of the order line will be used When the value cannot be found with an order line, the purchase price of the batch/article will be used. When in Vaste gegevens is chosen to use the VVP , the price will not be imported. The cost price of the article will be used.
<MOR_KORTINGSBEDRAG> <i>of</i> <MOR_KORTINGSPERCENTAGE>	Discount	Percentage of -100 t/m 100 <i>or</i> Amount (max. 10 digits before the decimal point and 3 decimals)	When the field is empty, the discount of the order line will be used. Otherwise the discount of the batch will be used, or the discount of the purchase unit .
<MOR_BTWCODE>	Tax-code	Max.3 digits, must occur in King	When the field is empty, the Tax code will be used of the article or tariff (except if the Tax code is 'Af te dragen BTW')

Tag name	Description	Mogelijke invoer	Remark
<MOR_AANTALCORRECTIE>	amount of correction	Max. 10 digits before the decimal point and Max.3 decimals	
<MOR_OPMERKING>	Remark		When the field is empty, the remark in Vaste gegevens will be used
<MAGAZIJNONTVANGSTREGELDETAILS>	Specification lines receipt	Once or more <MAGAZIJNONTVANGSTREGELDETAIL>	Not Required

MAGAZIJNONTVANGSTREGELDETAIL

Tag name	Description	Content	Remark
<MAGAZIJNONTVANGSTREGELDETAIL>	receipt line	see below with 'Tagnames of the fields of the 'Specificatieregel Magazijnontvangst'.	

Tagnames of the fields of the Specificatieregel Magazijnontvangst

Tag name	Description	Mogelijke invoer	Remark
<MORD_SERIENUMMER>	Serial number	Max.20 digits	Only imported when the option Serial number registration is active and if the article is a serial number article
<MORD_LOCATIECODE>	Location code	Max.20 digits, must occur in King	When the field is empty, the location number in Vaste gegevens inkopen will be used
<MORD_AANTALONTVANGEN>	amount received	Max. 10 digits before the decimal point en Max.3 decimals, may also be negative	The amount for a serial article must be 1 or -1 zijn. When the field is empty, the amount will be used as on the receipt line
<MORD_AANTALCORRECTIE>	amount corrected	Max. 10 digits before the decimal point en Max.3 decimals, may also be negative	When the amount is definitely less or more, you can change the order line to 'completely received', and add the difference as 'Aantal correctie'.
<MORD_ORDERNUMMER>	Ordernumber	Max. 10 digits, must occur in King	This will only be imported when the receipt line is connected to an order. Through the ordernummer you can link to the sales order
<MORD_ORDERREGELNUMMER>	Order line	Max.3 digits, must occur in the sales order	Only with the option 'Directe inkoop' and when the receipt line is connected to an order.
<MORD_BESTELREGELSOORT>	order line sort	MAGAZIJN of VERKOOPORDER	Only with the option 'Directe inkoop'. When the field is empty, or when MORD_ORDERNUMMER and MORD_ORDERREGELNUMMER are not filled, and/or this receipt line is not connected to an order, MAGAZIJN will be used



Example of a XML import file

```
<KING_MAGAZIJNONTVANGSTEN>
  <MAGAZIJNONTVANGSTEN>
    <MAGAZIJNONTVANGST>
      <MAGAZIJNONTVANGSTKOP>
        <MOK_ONTVANGSTNUMMER>25</MOK_ONTVANGSTNUMMER>
        <MOK_LEVERANCIERNUMMER>17001955</MOK_LEVERANCIERNUMMER>
        <MOK_ONTVANGSTDATUM>2012-09-11</MOK_ONTVANGSTDATUM>
        <MOK_MAGAZIJNCODE>1</MOK_MAGAZIJNCODE>
        <MOK_VALUTA>Eur</MOK_VALUTA>
        <MOK_BEDRAG>0</MOK_BEDRAG>
        <MOK_BETALINGSCONDITIE>001</MOK_BETALINGSCONDITIE>
        <MOK_AANGEMAAKTOP>2012-09-23</MOK_AANGEMAAKTOP>
        <MOK_OMSCHRIJVING>Computerimport Compimp B.V.</MOK_OMSCHRIJVING>
        <MOK_FACTUURBOEKINGMAKEN>1</MOK_FACTUURBOEKINGMAKEN>
        <MOK_FACTUURNUMMER>25</MOK_FACTUURNUMMER>
        <MOK_FACTUURDATUM>2012-09-11</MOK_FACTUURDATUM>
        <MOK_VERVALDATUM>2012-10-31</MOK_VERVALDATUM>
        <MOK_BETALINGSKENMERK>8431/25</MOK_BETALINGSKENMERK>
      </MAGAZIJNONTVANGSTKOP>
      <MAGAZIJNONTVANGSTREGELS>
        <MAGAZIJNONTVANGSTREGEL>
          <MOR_SOORT>ART</MOR_SOORT>
          <MOR_ARTIKELNUMMER>COMPUTERKAST001</MOR_ARTIKELNUMMER>
          <MOR_ARTIKELNUMMERLEVERANCIER>7543954</MOR_ARTIKELNUMMERLEVERANCIER>
          <MOR_INKOOPEENHEID>Stuk</MOR_INKOOPEENHEID>
          <MOR_VOORRADEENHEDENININKOOPEENHEID>1</MOR_VOORRADEENHEDENININKOOPEENHEID>
          <MOR_AANTALONTVANGEN>1</MOR_AANTALONTVANGEN>
          <MOR_INKOOPPRIJSPER>AANTALVOORRADEENHEDEN</MOR_INKOOPPRIJSPER>
          <MOR_PRIJS>66.55</MOR_PRIJS>
          <MOR_KORTINGSPERCENTAGE>0</MOR_KORTINGSPERCENTAGE>
          <MOR_BTWCODE>11</MOR_BTWCODE>
          <MOR_AANTALCORRECTIE>0</MOR_AANTALCORRECTIE>
          <MAGAZIJNONTVANGSTREGELDETAILS>
            <MAGAZIJNONTVANGSTREGELDETAIL>
              <MORD_LOCATIECODE>P003S007</MORD_LOCATIECODE>
              <MORD_AANTALONTVANGEN>1</MORD_AANTALONTVANGEN>
            </MAGAZIJNONTVANGSTREGELDETAIL>
          </MAGAZIJNONTVANGSTREGELDETAILS>
        </MAGAZIJNONTVANGSTREGEL>
        <MAGAZIJNONTVANGSTREGEL>
          <MOR_SOORT>ART</MOR_SOORT>
          <MOR_ARTIKELNUMMER>COMPUTERKAST002</MOR_ARTIKELNUMMER>
          <MOR_ARTIKELNUMMERLEVERANCIER>7543955</MOR_ARTIKELNUMMERLEVERANCIER>
          <MOR_INKOOPEENHEID>Stuk</MOR_INKOOPEENHEID>
          <MOR_VOORRADEENHEDENININKOOPEENHEID>1</MOR_VOORRADEENHEDENININKOOPEENHEID>
          <MOR_AANTALONTVANGEN>1</MOR_AANTALONTVANGEN>
          <MOR_INKOOPPRIJSPER>AANTALVOORRADEENHEDEN</MOR_INKOOPPRIJSPER>
          <MOR_PRIJS>57.14</MOR_PRIJS>
          <MOR_KORTINGSPERCENTAGE>0</MOR_KORTINGSPERCENTAGE>
          <MOR_BTWCODE>11</MOR_BTWCODE>
          <MOR_AANTALCORRECTIE>0</MOR_AANTALCORRECTIE>
          <MAGAZIJNONTVANGSTREGELDETAILS>
            <MAGAZIJNONTVANGSTREGELDETAIL>
              <MORD_LOCATIECODE>P003S006</MORD_LOCATIECODE>
              <MORD_AANTALONTVANGEN>1</MORD_AANTALONTVANGEN>
            </MAGAZIJNONTVANGSTREGELDETAIL>
          </MAGAZIJNONTVANGSTREGELDETAILS>
        </MAGAZIJNONTVANGSTREGEL>
      </MAGAZIJNONTVANGSTREGELS>
    </MAGAZIJNONTVANGSTEN>
  </KING_MAGAZIJNONTVANGSTEN>
```



```
</MAGAZIJNONTVANGST>  
</MAGAZIJNONTVANGSTEN>  
</KING_MAGAZIJNONTVANGSTEN>
```

Other Notes:

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <MOR_BTWCODE>012</MOR_Btwcode> cannot be accepted!
- Place the tags in the same sequence as in the tables above.
- A dot is used as a decimal character.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters <, >, &, ' and " must in XML files occur as:
 - < <.
 - > >.
 - & &.
 - ' &apos.
 - " ".

Specifications xml file with direct deliveries

This module allows you to import an XML file with direct deliveries in King.

It is only possible to add new deliveries into King. So direct deliveries that already exist in King cannot be changed using this import file.

This XML file must meet several requirements, otherwise King cannot import the data! When making the XML file, you should note the following:

See the [example](#) at the end of this document.

KING_DIRECTELEVERINGEN

Tag name	Specification	Content	Important
<KING_DIRECTELEVERINGEN>	Marks the beginning and end of the King import file with direct deliveries	Once <DIRECTELEVERINGEN >	Required

DIRECTELEVERINGEN

Tag name	Specification	Content	Important
<DIRECTELEVERINGEN>	Marks the beginning and end of the Direct deliveries Report in the King import file	One or more times <DIRECTELEVERING >	Required

DIRECTELEVERING

Tag name	Specification	Content	Important
<DIRECTELEVERING>	Marks the beginning and end per Direct delivery	Once <DIRECTELEVERINGKOP> Once <DIRECTELEVERINGREGELS>	Required

DIRECTELEVERINGKOP

Tag name	Specification	Content	Important
<DIRECTELEVERINGKOP>	Marks the beginning and end of the Direct deliveries Report's Head	See below, under Fields of the Directe deliveries Head	Required

Fields of the Direct deliveries Head

Tag name	Specification	Mogelijke invoer	Important
<DLK_ONTVANGSTNUMMER>	Receipt number	Max. 10 digits - may not occur in King	If the field is empty, then the default number supplier is chosen
<DLK_LEVERANCIERNUMMER>	Number supplier	Max. 10 digits - must occur in King	Required when the EAN-code of the supplier does not occur
<DLK_LEVERANCIEREANCODE>	EAN-code supplier	Must occur as EAN-code	Required when the supplier number does not occur in the file
<DLK_ONTVANGSTDATUM>	Receipt date	YYYY-MM-DD	If the field is empty, then the default date is chosen.
<DLK_VALUTA>	currencies	Max. 3 digits must occur in King	If the field is empty, and default is chosen for 'Ontvangst invoeren tegen vaste verrekenprijs', then the basic currenciescode is chosen. Otherwise the currencies code of the supplier is chosen.

Tag name	Specification	Mogelijke invoer	Important
<DLK_BEDRAG>	Total amount excl.TAX	Max.10 digits before the decimal point, max 2 decimals	Not required
<DLK_BETALINGSCONDITIE>	Payment condition	Max. 3 digts. must occur in King	
<DLK_AANGEMAAKTDOR>	User Code	Max. 40 digits	If the field is empty, then the user code will be used of the user who imports the file
<DLK_AANGEMAAKTOP>	Date	YYYY-MM-DD	If the field is empty, then the default date will be used
<DLK_OMSCHRIJVING>	Subscription	Max. 40 digits	If the field is empty, then the default subscription will be used
<DLK_PAKBONNUMMERLEVERANCIER>	Packing slip number of the supplier	Max. 20 digits	
<DLK_OPMERKING>	Remark	Unlimited	
<DLK_FACTUURBOEKINGMAKEN>	Invoice booking yes/no	true or false, 1 of 0	If the field is empty, then the default setting will be used
<DLK_FACTUURBOEKINGMAKEN>	Invoice booking yes/no	true or false, 1 of 0	If the field is present, the tags DLK_INKOOPFACTUURAANMAKEN and DLK_INKOOPFACTUURVERWERKEN will be ignored. When the field is filled with 1, the invoice will be made and booked.
<DLK_INKOOPFACTUURAANMAKEN>	The invoice will be made as per the rules of this direct delivery.		When the field is empty, it will be filled with the Default settings.
<DLK_INKOOPFACTUURVERWERKEN>	The invoice will be made as per the rules of this direct delivery.		When the field is filled with 1, the invoice will also be booked. When the field is empty, it will be filled with the Default settings.
<DLK_FACTUURNUMMER>	Invoice number	Max.40 digits	If this invoice number is already known with this supplier, the currencies of the Direct delivery must be the same. If the field is empty, then the default invoice numer will be used, or the invoice numer must be known in the file.
<DLK_FACTUURDATUM>	Invoice date	YYYY-MM-DD	If the field is empty, then the default invoice date will be used
<DLK_VERVALDATUM>	Invoice expiration date	YYYY-MM-DD	If the field is empty, then the default invoice expiration date will be used
<DLK_BETALINGSKENMERK>	payment reference	Max.24 digits	If the field is empty, then the default payment reference will be used.

DIRECTELEVERINGREGELS

Tag name	Specification	Content	Important
<DIRECTELEVERINGREGELS>	Supply line	One or more times <DIRECTELEVERINGREGEL>	Required

DIRECTELEVERINGREGEL



Tag name	Specification	Content	Important
<DIRECTEVERINGREGEL>	Supply line	See below, under 'Fields of the Supply line	Required

Field of the Supply line

Tag name	Specification	Mogelijke invoer	Important
<DLR_SOORT>	Type of supply line	ART or TAR (uppercase)	If the field is empty, then 'ART' will be chosen
<DLR_ARTIKELNUMMER>	Article number or Tariff code	Max. 2- digits must occur as article number or tariff code King	Required, except when the article number or the EAN-code occurs in the file If the field is empty, then the article number or EAN-code will be used at import
<DLR_ARTIKELEANCODE>	EAN-code article	Max. 30 digits	Required, except when the article number occurs in the file. If the field is empty, then the article number or Supplier-article-number will be used at import.
<DLR_ARTIKELNUMMERLEVERANCIER>	Article number supplier	Max. 20 digits, must occur in King	Required, except when the article number or the EAN-code occurs in the file If the field is empty, then the article number or EAN-code will be used at import
<DLR_BESTELNUMMER>	Order number	Max. 10 digits, must occur in King	Required if the order line number exists in the file
<DLR_BESTELREGELNUMMER>	Order line number	Must occur in King	If this field is filled, the matching Order line will be searched. If this fails, the Direct delivery cannot be imported. When the field is empty, and 'Koppelen bestelling = Automatisch', then the search includes the other data in the order line
<DLR_PARTIJNUMMER>	Shipment number	Max.20 digits, must occur in King	Required if the article is marked as a shipment article
<DLR_INKOOPEENHEID>	purchase unit	Must occur in King within this article and within the supplier	Only imported at an article order line. If the field is empty and no Order line number is used, the stock-unit of the article will be used. If the field is empty, but the Order line number is imported, then the stock-unit of the order line is used. If the purchase unit is unknown, this order line field can only be imported when DLR_VOORRADEENHEDENINKOOPEENHEID is filled in (the purchase unit will not be changed at the article, only used in this delivery line)

Tag name	Specification	Mogelijke invoer	Important
<DLR_VOORRADEENHEDENININKOOPEENHEID>	Number of Stock units per purchase unit	Max.10 digits before the deimal. The amount of decimals cannot be more than the amount of decimals in the numbers of the article	Only imported at an article order line. Required when the purchase unit does not occur in King within the article/supplier.
<DLR_AANTALONTVANGEN>	Received amount	Max.10 digits before the decimal, max. 3 decimals	
<DLR_INKOOPPRIJSPER>	Purchase price per unit	INKOOPEENHEID or AANTALVOORRADEENHEDE N (uppercase)	If the purchase exists, the purchase price will be taken from the order line If the article, supplier and purchase unit exist together in King, the purchase price of the unit will be used. If the field is empty, and the value cannot be found in the purchase order or purchase unit, AANTALVOORRADEENHEDEN will be used.
<DLR_PRIJS>	Price	Max.10 digits before the decimal, max. 3 decimals	If default input is by actual purchase prices, and the field is empty. the price of the purchase order line will be used. In lack of a purchase order the purchase price of the article will be used. If default input is by Cost price, then this Cost price will always be used.
<DLR_KORTINGSBEDRAG> of <DLR_KORTINGSPERCENTAGE>	Discount	Percentage from -/- 100 t/m 100 or: Amount (max. 10 digits before the decimal, max. 3 decimals)	If the field is empty, the discount of the purchase order line will be used. Else the discount of the shipment, or purchase unit will be used. If these do not occur the discount is 0.
<DLR_BTWCODE>	VAT-code	Maxi.3 digits, must occur in King	If the field is empty, the VAT code of the article or tariff will be used (except when the VAT-code is 'to be paid')
<DLR_AANTALCORRECTIE>	correction amount	Max. 10 digits before the decimal, max. 3 decimals	
<DLR_OPMERKING>	Remark		If the field is empty, the default will be used
<DIRECTEVERINGREGELDETAI LS>	Specification lines	One or more times <DIRECTEVERINGREGELDETAI L>	Not required

DIRECTEVERINGREGELDETAIL

Tag name	Specification	Content	Important
<DIRECTEVERINGREGELDETAIL>	Receipt line	See below at the Fields of the Specification line Direct delivery	



Fields of the Specification line Direct delivery

Tag name	Specification	Mogelijke invoer	Important
<DLRD_SERIENUMMER>	Serial number	Max. 20 digits	Only if the article belongs to a serie
<DLRD_AANTALONTVANGEN>	Amount receipt	Max. 10 digits before the decimal, max. 3 decimals. Can also be negative	The amount must be 1 or -1 zijn. If the field is empty, the amount on the supply line will be used (per stock-unit, the correction amount excluded)
<DLRD_AANTALCORRECTIE>	Amount correction	Max. 10 digits before the decimal, max. 3 decimals. Can also be negative	Use the field to change the status of the orderline to complete if the actual delivery amount is more or less than ordered.
<DLRD_ORDERNUMMER>	Order number	Max. 10 digits, must occur in King	If the supply line is linked to a purchase order, this Order number can also be linked to a sales order.
<DLRD_ORDERREGELNUMMER>	Order line	Max. 3 digits, must occur in the purchase order	
<DLRD_BESTELREGELSOORT>	Type of purchase	BESTELLING or VERKOOPORDER	If the field is empty, or if DLRD_ORDERNUMMER and DLRD_ORDERREGELNUMMER are not filled in, and/or this delivery line is not linked to a purchase order: 'BESTELLING' will be used.

Example of XML import file

```

<KING_DIRECTELEVERINGEN>
  <DIRECTELEVERINGEN>
    <DIRECTELEVERING>
      <DIRECTELEVERINGKOP>
        <DLK_LEVERANCIERNUMMER>17003230</DLK_LEVERANCIERNUMMER>
        <DLK_ONTVANGSTDATUM>2014-09-24</DLK_ONTVANGSTDATUM>
        <DLK_VALUTA>Eur</DLK_VALUTA>
        <DLK_BEDRAG>0</DLK_BEDRAG>
        <DLK_AANGEMAAKTOP>2014-09-24</DLK_AANGEMAAKTOP>
        <DLK_AANGEMAAKTDOOR>Gebruik</DLK_AANGEMAAKTDOOR>
        <DLK_OMSCHRIJVING>V.O.F. De Eendracht</DLK_OMSCHRIJVING>
        <DLK_FACTUURBOEKINGMAKEN>1</DLK_FACTUURBOEKINGMAKEN>
        <DLK_FACTUURNUMMER>32</DLK_FACTUURNUMMER>
        <DLK_FACTUURDATUM>2014-09-24</DLK_FACTUURDATUM>
        <DLK_VERVALDATUM>2014-10-24</DLK_VERVALDATUM>
        <DLK_BETALINGSKENMERK>135/32</DLK_BETALINGSKENMERK>
      </DIRECTELEVERINGKOP>
      <DIRECTELEVERINGREGELS>
        <DIRECTELEVERINGREGEL>
          <DLR_SOORT>ART</DLR_SOORT>
          <DLR_ARTIKELNUMMER>HARDDISK001</DLR_ARTIKELNUMMER>
          <DLR_ARTIKELEANCODE>4902520283085</DLR_ARTIKELEANCODE>
          <DLR_BESTELNUMMER>15</DLR_BESTELNUMMER>
          <DLR_BESTELREGELNUMMER>1</DLR_BESTELREGELNUMMER>
          <DLR_INKOOPEENHEID>Stuk</DLR_INKOOPEENHEID>
          <DLR_VOORRAADEENHEDENININKOOPEENHEID>1</DLR_VOORRAADEENHEDENININKOOPEENHEID>
          <DLR_AANTALONTVANGEN>1</DLR_AANTALONTVANGEN>
          <DLR_PRIJS>11.77</DLR_PRIJS>
          <DLR_KORTINGSPERCENTAGE>0</DLR_KORTINGSPERCENTAGE>
          <DLR_BTWCODE>11</DLR_BTWCODE>
        </DIRECTELEVERINGREGEL>
      </DIRECTELEVERINGREGELS>
    </DIRECTELEVERING>
  </DIRECTELEVERINGEN>
</KING_DIRECTELEVERINGEN>

```



```

<DLR_AANTALCORRECTIE>0</DLR_AANTALCORRECTIE>
<DIRECTELEVERINGREGELDETAILS>
  <DIRECTELEVERINGREGELDETAIL>
    <DLRD_AANTALONTVANGEN>1</DLRD_AANTALONTVANGEN>
    <DLRD_AANTALCORRECTIE>0</DLRD_AANTALCORRECTIE>
    <DLRD_BESTELREGELSOORT>BESTELLING</DLRD_BESTELREGELSOORT>
  </DIRECTELEVERINGREGELDETAIL>
</DIRECTELEVERINGREGELDETAILS>
</DIRECTELEVERINGREGEL>
</DIRECTELEVERINGREGELS>
</DIRECTELEVERING>
<DIRECTELEVERING>
  <DIRECTELEVERINGKOP>
    <DLK_LEVERANCIERNUMMER>17003230</DLK_LEVERANCIERNUMMER>
    <DLK_ONTVANGSTDATUM>2014-09-24</DLK_ONTVANGSTDATUM>
    <DLK_VALUTA>Eur</DLK_VALUTA>
    <DLK_BEDRAG>0</DLK_BEDRAG>
    <DLK_AANGEMAAKTOP>2014-09-24</DLK_AANGEMAAKTOP>
    <DLK_AANGEMAAKTDOOR>Gebruik</DLK_AANGEMAAKTDOOR>
    <DLK_OMSCHRIJVING>V.O.F. De Eendracht</DLK_OMSCHRIJVING>
    <DLK_FACTUURBOEKINGMAKEN>1</DLK_FACTUURBOEKINGMAKEN>
    <DLK_FACTUURNUMMER>32</DLK_FACTUURNUMMER>
    <DLK_FACTUURDATUM>2014-09-24</DLK_FACTUURDATUM>
    <DLK_VERVALDATUM>2014-10-24</DLK_VERVALDATUM>
    <DLK_BETALINGSKENMERK>135/32</DLK_BETALINGSKENMERK>
  </DIRECTELEVERINGKOP>
  <DIRECTELEVERINGREGELS>
    <DIRECTELEVERINGREGEL>
      <DLR_SOORT>ART</DLR_SOORT>
      <DLR_ARTIKELNUMMER>HARDDISK002</DLR_ARTIKELNUMMER>
      <DLR_ARTIKELEANCODE>4902520283086</DLR_ARTIKELEANCODE>
      <DLR_INKOOPEENHEID>Stuk</DLR_INKOOPEENHEID>
      <DLR_VOORRADEENHEDENININKOOPEENHEID>1</DLR_VOORRADEENHEDENININKOOPEENHEID>
      <DLR_AANTALONTVANGEN>1</DLR_AANTALONTVANGEN>
      <DLR_PRIJS>18.77</DLR_PRIJS>
      <DLR_KORTINGSPERCENTAGE>0</DLR_KORTINGSPERCENTAGE>
      <DLR_BTWCODE>11</DLR_BTWCODE>
      <DLR_AANTALCORRECTIE>0</DLR_AANTALCORRECTIE>
      <DIRECTELEVERINGREGELDETAILS>
        <DIRECTELEVERINGREGELDETAIL>
          <DLRD_AANTALONTVANGEN>1</DLRD_AANTALONTVANGEN>
          <DLRD_AANTALCORRECTIE>0</DLRD_AANTALCORRECTIE>
          <DLRD_ORDERNUMMER>20130073</DLRD_ORDERNUMMER>
          <DLRD_ORDERREGELNUMMER>1</DLRD_ORDERREGELNUMMER>
          <DLRD_BESTELREGELSOORT>VERKOOPORDER</DLRD_BESTELREGELSOORT>
        </DIRECTELEVERINGREGELDETAIL>
      </DIRECTELEVERINGREGELDETAILS>
    </DIRECTELEVERINGREGEL>
  </DIRECTELEVERINGREGELS>
</DIRECTELEVERING>
</DIRECTELEVERINGEN>
</KING_DIRECTELEVERINGEN>

```

Other Notes

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <DLR_BTWCODE>012</DLR_Btwcode will not be accepted!
- Place the tags in the same sequence as in the tables above.
- A dot is used as a decimal character.



- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters <, >, &, ' and " must in XML files occur as:
 - < <.
 - > >.
 - & &.
 - ' &apos.
 - " ".

Specifications XML file with Sales Pricing Scales

This module allows you to add and change scales for sales prices in King.

This XML file must meet several requirements, otherwise King cannot import the data! When making the XML file, you should note the following:

Each pricing scale table has two parts: head data and one or more levels.

See also the [example file](#) at the end of this document

KING_STAFFELTABELLEN

Tag name	Description	Contents	Remark
<KING_STAFFELTABELLEN>	Marks the beginning and end of the King import file with pricing scales	Once <STAFFELTABELLEN >	Required

STAFFELTABELLEN

Tag name	Description	Contents	Remark
<STAFFELTABELLEN>	Marks the beginning and end of the pricing scales in the King import file	One or more times <STAFFELTABEL >	Required

STAFFELTABEL

Tag name	Description	Contents	Remark
<STAFFELTABEL>	Marks the beginning and end of a pricing scale	Once <STAFFELTABELKOP> Once <STAFFELTABELREGELS>	Required

STAFFELTABELKOP

Tag name	Description	Contents	Remark
<STAFFELTABELKOP>	Head data of a pricing scale	See below, under Head tagnames	Required

Head tagnames

Tag name	Description	Contents	Remark
<STK_CODE>	Code	Max. 10 characters	Required
<STK_OMSCHRIJVING>	Description	Max. 40 characters	
<STK_KORTINGSOORT>	Discount type	BEDRAG (=Amount) of PERCENTAGE (=Percentage) (uppercase!)	An existing pricing scale can only be changed from BEDRAG (Amount) to PERCENTAGE (Percentage) if the discount amounts are between -100 and 100 and have 2 decimals maximally

STAFFELTABELREGELS

Tag name	Description	Contents	Remark
<STAFFELTABELREGELS>	The levels	One or more times <STAFFELTABELREGEL>	Required

STAFFELTABELREGEL

Tag name	Description	Contents	Remark
<STAFFELTABELREGEL>	Level's data	See below, under Scale Level tagnames	Required

Scale Level tagnames

Tag name	Description	Contents	Remark
<STR_VANAFaanTAL>	Amount from	Max. 10 digits before the decimal point and max. 3 decimals, may not occur for these graduated scales table	Required for a new scale. The imported amount will be rounded to 3 decimals. If the file has no STR_VANAFaanTAL = 0, then this level will be created automatically. It is not required that the level tagnames in the import file occur in the sequence of the STR_VANAFaanTAL value.
<STR_KORTINGSBEDRAG>	Discount amount	Max. 10 digits before the decimal point and max. 3 decimals, a minus sign should be placed before the number	Only imported if KORTINGSOORT is BEDRAG. in that case the field is required. The imported amount will be rounded to 3 decimals
<STR_KORTINGSPERCENTAGE>	Discount percentage	Percentage between - 100 and 100, max. 2 decimals	Only imported if KORTINGSOORT is PERCENTAGE. in that case the field is required. The imported percentage will be rounded to 2 decimals

Example of XML import file

```

<KING_STAFFELTABELLEN>
<STAFFELTABELLEN>
  <STAFFELTABEL>
    <STAFFELTABELKOP>
      <STK_CODE>541</STK_CODE>
      <STK_OMSCHRIJVING>Discounted Books</STK_OMSCHRIJVING>
      <STK_KORTINGSOORT>PERCENTAGE</STK_KORTINGSOORT>
    </STAFFELTABELKOP>
    <STAFFELTABELREGELS>
      <STAFFELTABELREGEL>
        <STR_VANAFaanTAL>0</STR_VANAFaanTAL>
        <STR_KORTINGSPERCENTAGE>0</STR_KORTINGSPERCENTAGE>
      </STAFFELTABELREGEL>
      <STAFFELTABELREGEL>
        <STR_VANAFaanTAL>10</STR_VANAFaanTAL>
        <STR_KORTINGSPERCENTAGE>5</STR_KORTINGSPERCENTAGE>
      </STAFFELTABELREGEL>
      <STAFFELTABELREGEL>
        <STR_VANAFaanTAL>25</STR_VANAFaanTAL>
        <STR_KORTINGSPERCENTAGE>10</STR_KORTINGSPERCENTAGE>
      </STAFFELTABELREGEL>
      <STAFFELTABELREGEL>
        <STR_VANAFaanTAL>100</STR_VANAFaanTAL>
        <STR_KORTINGSPERCENTAGE>20</STR_KORTINGSPERCENTAGE>
      </STAFFELTABELREGEL>
    </STAFFELTABELREGELS>
  </STAFFELTABEL>
</STAFFELTABELLEN>
</KING_STAFFELTABELLEN>

```

Other Notes

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <STR_VANAFaanTAL>50</Str_VanafAantal> cannot be accepted!
- Place the tags in the same sequence as in the tables above.



- A dot is used as a decimal character.
- When you change an existing pricing scale, then first all existing levels will be deleted and thereafter the new levels will be imported from the XML file.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters <, >, &, ' and " must in XML files occur as:
 - < <.
 - > >.
 - & &.
 - ' &apos.
 - " ".

Specifications XML file with price agreements

This program allows you to add or change price agreements in King.

This XML file must meet several requirements, otherwise King cannot import the data!

KING_PRIJSAFSPRAKEN

Tag name	Description	Contents	Remark
<KING_PRIJSAFSPRAKEN>	Marks the beginning and end of the King import file with price agreements	Once <PRIJSAFSPRAKEN >	Required

PRIJSAFSPRAKEN

Tag name	Description	Contents	Remark
<PRIJSAFSPRAKEN>	Marks the beginning and end of the price agreements in the King import file	One or more times <PRIJSAFSPRAAK >	Required

PRIJSAFSPRAAK

Tag name	Description	Contents	Remark
<PRIJSAFSPRAAK>	The tagnames of one price agreement	See below, under Price Agreement tagnames	Required

Price Agreement tagnames

Tag name	Description	Contents	Remark
<PRA_GID>	Price Agreement ID for the Webshop Link	Max. 8 digits	You may trace the PRA_GID of an existing price agreement only by exporting the price agreements. A new price agreement has no PRA_GID, so in that case this field must be empty. Only use the PRA_GID if you want to edit the price agreements in another program and thereafter import in King again
<PRA_SOORTPRIJSAFSPRAAK>	Price Agreement Level: debtor or debtor group, article or article group	DEB_ART (=debtor and article), DEB_OPBRGRP (=debtor and article group), DEBGRP_ART (=debtor group and article) or DEBGRP_OPBRGRP (=debtor group and article group) (uppercase)	Required if the field PRA_GID is empty
<PRA_DEBITEURNUMMER>	Debtor number	Max. 10 digits, must occur in King	Required if the field PRA-GID is empty, and only permitted if the price agreement level is DEB_ART or DEB_OPBRGRP
<PRA_DEBITEURGROEPNUMMER>	Debtor group	Max. 3 digits, must occur in King	Required if the field PRA-GID is empty, and only permitted if the price agreement level is



Tag name	Description	Contents	Remark
			DEBGRP_ART or DEBGRP_OPBRGRP
<PRA_ARTIKELNUMMER>	Article number	Max. 20 characters, must occur in King	Required if the field PRA-GID is empty, and only permitted if the price agreement level is DEB_ART or DEBGRP_ART
<PRA_OPBRENGSTGROEPNUMMER>	Article group	Max. 4 digits, must occur in King	Required if the field PRA-GID is empty, and only permitted if the price agreement level is DEB_OPBRGRP or DEBGRP_OPBRGRP
<PRA_TYPEPRIJSAFSPRAAK>	Agreement Type: only discount (percentage, amount or pricing scale discount) or discount + price	PRIJS_KORTPERC (=Price and Discount percentage), PRIJS_KORTBEDR (=Price and Discount amount), PRIJS_KORTSTAF (=Price and Scale discount), KORTPERC (=Discount percentage), KORTBEDR (=Discount Amount) of KORTSTAF (=Scale prices) (uppercase!)	Required. PRIJS_KORTSTAF and KORTSTAF only may be imported if the module Pricing Scales is active in King
<PRA_VALUTACODE>	Price Agreement Currency	Max. 3 characters, must occur in King	Required if the field PRA-GID is empty, and only permitted if the price agreement type is PRIJS_KORTPERC, PRIJS_KORTBEDR, PRIJS_KORTSTAF or KORTBEDR
<PRA_INEXBTW>	Amounts incl. or excl. VAT	EXCLBTW (=Excl. VAT) or INCLBTW (=Incl. VAT) (uppercase!)	Required if the field PRA-GID is empty, and only permitted if the price agreement type is PRIJS_KORTPERC, PRIJS_KORTBEDR, PRIJS_KORTSTAF or KORTBEDR
<PRA_PRIJS>	Gross price	Max. 10 digits before the decimal point, max. 3 decimals, a minus sign should be placed before the number	Required if the field PRA-GID is empty, and only permitted if the price agreement type is PRIJS_KORTPERC, PRIJS_KORTBEDR or PRIJS_KORTSTAF
<PRA_KORTINGSPERCENTAGE>	Discount percentage	Percentage between -100 and 100	Required if the field PRA-GID is empty, and only permitted if the price agreement type is PRIJS_KORTPERC or KORTPERC
<PRA_KORTINGSBEDRAG>	Discount amount	Max. 10 digits before the decimal point, max. 3 decimals, a minus sign should be placed before the number	Required if the field PRA-GID is empty, and only permitted if the price agreement type is PRIJS_KORTBEDR or KORTBEDR
<PRA_STAFFELCODE>	Pricing scale code	Max. 3 digits, must occur in King	Required if the field PRA-GID is empty and only permitted if the

Tag name	Description	Contents	Remark
			price agreement type is PRIJS_KORTSTAF or KORTSTAF. Is only imported if the module Pricing Scales is active in King
<PRA_OPMERKING>	Notes	Max. 254 characters	

Example of XML file with Price Agreements

```

<KING_PRIJSAFSPRAKEN>
  <PRIJSAFSPRAKEN>
    <PRIJSAFSPRAAK>
      <PRA_SOORTPRIJSAFSPRAAK>DEB_ART</PRA_SOORTPRIJSAFSPRAAK>
      <PRA_DEBITEURNUMMER>12006530</PRA_DEBITEURNUMMER>
      <PRA_ARTIKELNUMMER>CDROM70080</PRA_ARTIKELNUMMER>
      <PRA_TYPEPRIJSAFSPRAAK>KORTPERC</PRA_TYPEPRIJSAFSPRAAK>
      <PRA_KORTINGSPERCENTAGE>3</PRA_KORTINGSPERCENTAGE>
      <PRA_OPMERKING>Volgens afspraak 22-1 dhr. Ooster.</PRA_OPMERKING>
    </PRIJSAFSPRAAK>
    <PRIJSAFSPRAAK>
      <PRA_SOORTPRIJSAFSPRAAK>DEB_OPBRGRP</PRA_SOORTPRIJSAFSPRAAK>
      <PRA_DEBITEURNUMMER>12006530</PRA_DEBITEURNUMMER>
      <PRA_OPBRENGSTGROEPNUMMER>40</PRA_OPBRENGSTGROEPNUMMER>
      <PRA_TYPEPRIJSAFSPRAAK>KORTPERC</PRA_TYPEPRIJSAFSPRAAK>
      <PRA_KORTINGSPERCENTAGE>2.5</PRA_KORTINGSPERCENTAGE>
    </PRIJSAFSPRAAK>
    <PRIJSAFSPRAAK>
      <PRA_SOORTPRIJSAFSPRAAK>DEBGRP_ART</PRA_SOORTPRIJSAFSPRAAK>
      <PRA_DEBITEURGROEPNUMMER>1</PRA_DEBITEURGROEPNUMMER>
      <PRA_ARTIKELNUMMER>CDROM70080</PRA_ARTIKELNUMMER>
      <PRA_TYPEPRIJSAFSPRAAK>KORTPERC</PRA_TYPEPRIJSAFSPRAAK>
      <PRA_KORTINGSPERCENTAGE>2</PRA_KORTINGSPERCENTAGE>
    </PRIJSAFSPRAAK>
    <PRIJSAFSPRAAK>
      <PRA_SOORTPRIJSAFSPRAAK>DEBGRP_OPBRGRP</PRA_SOORTPRIJSAFSPRAAK>
      <PRA_DEBITEURGROEPNUMMER>1</PRA_DEBITEURGROEPNUMMER>
      <PRA_OPBRENGSTGROEPNUMMER>40</PRA_OPBRENGSTGROEPNUMMER>
      <PRA_TYPEPRIJSAFSPRAAK>KORTPERC</PRA_TYPEPRIJSAFSPRAAK>
      <PRA_KORTINGSPERCENTAGE>1.75</PRA_KORTINGSPERCENTAGE>
    </PRIJSAFSPRAAK>
  </PRIJSAFSPRAKEN>
</KING_PRIJSAFSPRAKEN>

```

Other Notes

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation <PRA_KORTINGSPERCENTAGE>10</Pra_KortingsPercentage> cannot be accepted!
- Place the tags in the same sequence as in the tables above.
- A dot is used as a decimal character.
- If a field has been marked as Required, this applies for both adding and changing price agreements.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: encoding="ISO-8859-1", by example <?xml version="1.0" encoding="ISO-8859-1"?>. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.



- The characters <, >, &, ' and " must in XML files occur as:

- < <.
- > >.
- & &.
- ' &apos.
- " ".



Specifications xml file with purchase orders, invoices

This module allows you to import an XML file with purchase orders in King.

It is only possible to add new purchase orders into King. Purchase orders that already exist in King cannot be changed using this import file.

This XML file must meet several requirements, otherwise King cannot import the data! When making the XML file, you should note the following:

See the [example](#) at the end of this document.

KING_INKOOFFACTUREN

Tagname	Description	Content / Remark
INKOOFFACTUREN	Group with following tags	
INKOOFFACTUUR	Group with following tags	

INKOOFFACTUUR

Tagname	Description	Content / Remark
INKOOFFACTUURKOP	Group with following tags	max. once under <INKOOFFACTUUR>
INKOOFFACTUURARCHIEFSTUKKEN	Group with following tags	
INKOOFFACTUURREGELS	Group with following tags	
INKOOFFACTUURBTWREGELS	Group with following tags	

Inkoopfactuurkop

Tagname	Description	Content / Remark
IFK_LEVERANCIER_NUMMER	numeric max. 10 digits (0-9999999999)	Required
IFK_FACTUURNUMMER	alphanumeric max. 40 digits	Required
IFK_FACTUURDATE	date	Required
IFK_VERVALDATE	date	Optional
IFK_VALUTACODE	string max. 3 digits	Required
IFK_BETALINGSCONDITIE	integer 0-999	Optional
IFK_BEREKENBTWBLOKAUTOM	boolean	Optional
IFK_BETALINGSKENMERK	alphanumeric max. 140 digits	Optional
IFK_OMSCHRIJVING	alphanumeric max. 40 digits	Optional
IFK_REFERENTIENUMMER	alphanumeric max. 40 digits	Optional
IFK_AANGEMAAKT_DOOR	alphanumeric max. 40 digits	Optional
IFK_AANGEMAAKT_OP	date+tijd	Optional
IFK_GOEDGEKEURD	boolean	Optional
IFK_GOEDGEKEURD_DOOR	alphanumeric max. 40 digits	Optional, only if <IFK_GOEDGEKEURD>='true'
IFK_GOEDGEKEURD_OP	date+tijd	Optional, only if <IFK_GOEDGEKEURD>='true'

Inkoopfactuurarchiefstukken

Tagname	Description	Content / Remark
INKOOFFACTUURARCHIEFSTUK		once or more times
IFA_IS_FACTUUR		



Tagname	Description	Content / Remark
IFA_NUMMER	alphanumeric max. 20 digits	
IFA_EXTERN_ID	alphanumeric max. 20 digits	

Inkoopfactuurregels

Tagname	Description	Content / Remark
INKOOPFACTUURREGEL	Group with following tags	once or more times

Inkoopfactuurregel

Tagname	Description	Content / Remark
IFR_REGELNUMMER	integer 0-99999	Optional
IFR_REGELSOORT	choices: 'ART', 'TAR', 'TEKST'	Required
Als IFR_REGELSOORT= 'TEKST'		
IFR_TEKSTBLOK	alphanumeric max. 20 digits	Optional
IFR_OMSCHRIJVING	alphanumeric - unlimited	Optional
Als IFR_REGELSOORT='TAR'(tarief)		
IFR_REFERENTIENUMMER	alphanumeric max. 40 digits	Optional
IFR_TARIEFCODE	alphanumeric max. 20 digits	Required
IFR_AANTAL	numeric -9.999.999.999,99 t/m 9.999.999.999,99. < > 0	Required
IFR_INKOOPRIJS	numeric 0,00 t/m 9.999.999.999,99	Required
IFR_KORTINGSPERCENTAGE	numeric -100.00 t/m 100.00	Optional. not in combination with IFR_KORTINGSBEDRAG
IFR_KORTINGSBEDRAG	numeric -9.999.999.999,99 t/m 9.999.999.999,99	Optional. not in combination with IFR_KORTINGSPERCENTAGE
IFR_BTWCODE	numeric 0-999	Optional
IFR_OMSCHRIJVING	alphanumeric - unlimited	Optional
Als IFR_REGELSOORT='ART'(artikel)		
IFR_ARTIKELNUMMER	alphanumeric max. 20 digits	Optional
IFR_ARTIKELNUMMER_BIJ_LEVERANCIER	alphanumeric max. 20 digits	Optional
IFR_ARTIKELEANCODE	alphanumeric max. 30 digits	Optional
IFR_REFERENTIENUMMER	alphanumeric max. 40 digits	Optional
IFR_MAGAZIJNONTVANGSTNUMMER	numeric 0 t/m 9999999999	Required when IFR_MAGAZIJNONTVANGSTREGELNUMMER is used.
IFR_MAGAZIJNONTVANGSTREGELNUMMER	numeric 0 t/m 99999	Required when IFR_MAGAZIJNONTVANGSTNUMMER is used.
IFR_INKOOPEENHEID	alphanumeric max. 20 digits	Required
IFR_AANTAL_VOORRAADEENHEDEN_IN_INKOOPEENHEID	numeric ->0,00 t/m 9.999.999.999,99	Optional
IFR_PARTIJNUMMER	alphanumeric max. 20 digits	Optional
IFR_AANTAL	numeric -9.999.999.999,99 t/m 9.999.999.999,99. < > 0	Required. Always in purchasing units



Tagname	Description	Content / Remark
IFR_INKOOPPRIJSPER	choices: 'INKOOPEENHEID', 'AANTALVOORRAADEENHEDE N'	Required
IFR_INKOOPPRIJS	numeric 0,00 t/m 9.999.999.999,99	Required
IFR_KORTINGSPERCENTAGE	numeric -100.00 t/m 100.00	Optional. not in combination with IFR_KORTINGSBEDRAG
IFR_KORTINGSBEDRAG	numeric -9.999.999.999,99 t/m 9.999.999.999,99	Optional. not in combination with IFR_KORTINGSPERCENTAGE
IFR_BTWCODE	numeric 0-999	Optional
IFR_OMSCHRIJVING	alfanumeric - unlimited	Optional

InkoopfactuurBTWregels

Tagname	Description	Content / Remark
INKOOPFACTUURBTWREGEL		Optional: once or more times under <INKOOPFACTUURBTWREGELS>
IFB_BTWCODE	numeric 0 t/m 999	Required
IFB_BTWBASISBEDRAG	numeric -9.999.999.999,99 t/m 9.999.999.999,99	Required
IFB_BTWBEDRAG	numeric -9.999.999.999,99 t/m 9.999.999.999,99	Required

Example XML import with Purchase orders

```

<KING_INKOOFFACTUREN>
<INKOOFFACTUREN>
<INKOOFFACTUUR>
<INKOOFFACTUURKOP>
<IFK_LEVERANCIERNUMMER>17001540</IFK_LEVERANCIERNUMMER>
<IFK_FACTUURNUMMER>2017-A00345</IFK_FACTUURNUMMER>
<IFK_FACTUURDATE>2017-10-03</IFK_FACTUURDATE>
<IFK_VERVALDATE>2017-11-03</IFK_VERVALDATE>
<IFK_VALUTACODE>EUR</IFK_VALUTACODE>
<IFK_BETALINGSCONDITIE>5</IFK_BETALINGSCONDITIE>
<IFK_BEREKENBTWBLOKAUTOM>>true</IFK_BEREKENBTWBLOKAUTOM>
<IFK_BETALINGSKENMERK>Bestelling 20170034</IFK_BETALINGSKENMERK>
<IFK_OMSCHRIJVING>Dank voor uw bestelling van 2017-10-01</IFK_OMSCHRIJVING>
<IFK_REFERENTIENUMMER>20170034</IFK_REFERENTIENUMMER>
<IFK_GOEDGEKEURD>>true</IFK_GOEDGEKEURD>
<IFK_GOEDGEKEURD_DOOR>Janssen</IFK_GOEDGEKEURD_DOOR>
<IFK_GOEDGEKEURD_OP>2017-10-02T12:04:00</IFK_GOEDGEKEURD_OP>
</INKOOFFACTUURKOP>
<INKOOPFACTUURREGELS>
<INKOOPFACTUURREGEL>
<IFR_REGELNUMMER>1</IFR_REGELNUMMER>
<IFR_REGELSOORT>TEKST</IFR_REGELSOORT>
<IFR_OMSCHRIJVING></IFR_OMSCHRIJVING>
</INKOOPFACTUURREGEL>
<INKOOPFACTUURREGEL>
<IFR_REGELSOORT>ART</IFR_REGELSOORT>
<!-- Artikel o.b.v. EAN te vinden -->
<IFR_ARTIKELEANCODE>8712581456160</IFR_ARTIKELEANCODE>
<IFR_AANTAL_VOORRAADEENHEDEN_IN_INKOOPEENHEID>1</IFR_AANTAL_VOORRAADEENHEDEN_IN_INKOOPEENHEID>

```



```

<IFR_AANTAL>100</IFR_AANTAL>
<IFR_INKOOPPRIJSPER>INKOOPEENHEID</IFR_INKOOPPRIJSPER>
<IFR_INKOOPPRIJS>131.00</IFR_INKOOPPRIJS>
<IFR_KORTINGSPERCENTAGE>2.5</IFR_KORTINGSPERCENTAGE>
<IFR_BTWCODE>11</IFR_BTWCODE>
</INKOOPFACTUURREGEL>
</INKOOPFACTUURREGELS>
</INKOOPFACTUUR>
<INKOOPFACTUUR>
<INKOOPFACTUURKOP>
<IFK_LEVERANCIERNUMMER>17003264</IFK_LEVERANCIERNUMMER>
<IFK_FACTUURNUMMER>NL0012908LV002</IFK_FACTUURNUMMER>
<IFK_FACTUURDATE>2017-09-15</IFK_FACTUURDATE>
<IFK_VALUTACODE>EUR</IFK_VALUTACODE>
<IFK_BETALINGSCONDITIE>5</IFK_BETALINGSCONDITIE>
<IFK_OMSCHRIJVING>NV Zeepfabriek</IFK_OMSCHRIJVING>
<IFK_REFERENTIENUMMER>NL-bestelling 2908LV002</IFK_REFERENTIENUMMER>
</INKOOPFACTUURKOP>
<INKOOPFACTUURREGELS>
<INKOOPFACTUURREGEL>
<IFR_REGELSOORT>ART</IFR_REGELSOORT>
<IFR_ARTIKELNUMMER_BIJ_LEVERANCIER>Acer 12345</IFR_ARTIKELNUMMER_BIJ_LEVERANCIER>
<IFR_AANTAL>1</IFR_AANTAL>
<IFR_INKOOPPRIJSPER>INKOOPEENHEID</IFR_INKOOPPRIJSPER>
<IFR_INKOOPPRIJS>499.90</IFR_INKOOPPRIJS>
</INKOOPFACTUURREGEL>
</INKOOPFACTUURREGELS>
</INKOOPFACTUUR>
</INKOOPFACTUREN>
</KING_INKOOPTUREN>

```

Other Notes

- Note the correct use of uppercase and lowercase.
Opening and closing tags must be written with the same case, so the notation `<IFR__BTWCODE>012</IFR_Btwcode>` will not be accepted!
- Place the tags in the same sequence as in the tables above.
- A dot is used as a decimal character.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign.
A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: `encoding="ISO-8859-1"`, by example `<?xml version="1.0" encoding="ISO-8859-1"?>`.
- Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, the field will not be imported.
- The characters `<`, `>`, `&`, `'` and `"` must in XML files occur as:
 - < <.
 - > >.
 - & &.
 - ' &apos.
 - " ".

Specifications XML file with project mutations

This module allows you to import an XML file with project mutations or weekly reports in King. This XML file must meet several requirements, otherwise King cannot import the data! When making the XML file, you should note the following:

Each mutation file and each weekly report contains a head and one or more mutation lines. Each mutation line may contain one or more serial numbers. The import file with the project mutations and weekly reports may have the following structure (see also the [example file](#) at the end of this document):

- mutation file / weekly report 1
 - head
 - lines
 - mutation 1
 - serial number A
 - serial number B
 - mutation 2
 - mutation 3
- mutation file / weekly report 2
 - head
 - lines
 - mutation 1
- Etc.

KING_PROJECTMUTATIES

Tag name	Description	Contents	Remark
<KING_PROJECTMUTATIES>	Marks the beginning and end of the projectmutations/weekly statements	Once <PROJECTMUTATIES >	Required

PROJECTMUTATIES

Tag name	Description	Contents	Remark
<PROJECTMUTATIES>	Marks the beginning and end of de projectmutaties in het King-inleesbestand	Once or more times <PROJECTMUTATIE >	Required

PROJECTMUTATIE

Tag name	Description	Contents	Remark
<PROJECTMUTATIE>	Data of projectmutations/weekly statements	Once <PROJECTMUTATIEKOP> Once <PROJECTMUTATIEREGELS>	Required

PROJECTMUTATIEKOP

Tag name	Description	Contents	Remark
<PROJECTMUTATIEKOP>	Headlines projectmutations/weekly statements	See below, at 'Velden van de Projectmutatiekop/Weekstaatkop'.	Required

Velden van de Projectmutatiekop/Weekstaatkop

Tag name	Description	Mogelijke invoer	Remark
<PMK_VOLGNUMMER>	following number of the mutation file	Max. 10 digits, may not occur in King	When the field is missing, the following number will be ignored as is stated in the Vaste gegevens
<PMK_OMSCHRIJVING>	Description of the mutation file	Max. 40 positions	When the field is missing, "XML-import <bestandsnaam>" will be used as description
<PMK_WEEKSTAAT_MEDEWERKER>	searchcode of the projectuser of this weekly statement	10 positions, must occur in King and may not be blocked	Required when PMK_WEEKSTAAT_JAAR or PMK_WEEKSTAAT_WEEK is filled. No weekly statement is permitted for the use of the combination of: projectuser, year and week.
<PMK_WEEKSTAAT_JAAR>	year of the weekly statement	Max. 4 digits, booking year doesn't must occur in King	Required when PMK_WEEKSTAAT_MEDEWERKER of PMK_WEEKSTAAT_WEEK is filled. No weekly statement is permitted for the use of the combination of: projectuser, year and week.
<PMK_WEEKSTAAT_WEEK>	weeknumber of the weekly statement	Min.1, max.53	Required als PMK_WEEKSTAAT_MEDEWERKER of PMK_WEEKSTAAT_JAAR is filled. No weekly statement is permitted for the use of the combination of: projectuser, year and week.

PROJECTMUTATIEREGELS

Tag name	Description	Contents	Remark
<PROJECTMUTATIEREGELS>	Lines with projectmutations/weekly statements	Once or more times <PROJECTMUTATIEREGEL>	Required

PROJECTMUTATIEREGEL

Tag name	Description	Contents	Remark
<PROJECTMUTATIEREGEL>	Line with projectmutation/weekly statement	See below, with 'Velden van de Projectmutatieregels/weekstaten	Required

Velden van de projectmutatieregels/weekstaten

Tag name	Description	Mogelijke invoer	Remark
<PMR_SOORT>	Kind of Mutation (activity, article of Other Costs)	ACT, TAR, MACH or ART (capitals). TAR and MACH are used within a projecttariff as Other costs	Required
<PMR_ARTIKELNUMMER>	tariffcode of articlenumber	20 positions, must occur in King, tariffcode may not be blocked	Required
<PMR_TEKST>	regelDescription		Only when the field does not occur, the 'Tekst op factuur' of

Tag name	Description	Mogelijke invoer	Remark
			the article or projecttariff will be used
<PMR_PROJECTCODE>	projectcode	10 positions, must occur in King and must have the status 'In voorbereiding' or 'Onderhanden'	Required
<PMR_PROJECTONDERDEEL>	code of the projectpart	40 positions, must occur in the project	Required
<PMR_WEEKSTAATREGELNUMMER>	line number of the weekly state	Max. 10 digits. Mutations can be put together	<p>Only allowed at the weekly statement. May not be filled with an article mutation when the mutation refers to another projectuser as filled in PMK_WEEKSTAAT_MEDEWERKER. Nor if the mutationdate is not within this PMK_WEEKSTAAT_WEEK.</p> <p>A linenummer may occur more often if:</p> <ul style="list-style-type: none"> when PMR_SOORT = ACT, the lines with the same linenumbers must reflect to the same Project, projectpart and activity when PMR_SOORT = TAR of MACH, the lines with the same linenumbers must reflect to the same Date and the same Project and projectpart <p>When the linenummer is not filled, King sets a number. Mutations that cannot be put in the weekly statement, will be imported but are put in the projectmutationfile.</p>
<PMR_MEDEWERKER>	searchcode of the projectuser	10 positions, must occur in King and may not be blocked	Required when PMR_SOORT = ACT
<PMR_CATEGORIEEN>	categories		
<PMR_MUTATIEDATUM>	date	JJJJ-MM-DD	when this field is empty, King uses the mutationdate
<PMR_AANTALBESTEED>	amount used	Max. 10 digits before the decimal, amount of decimals depends on the article/tariff	Required. At a tariff with a charging percentage King will always use 1 amount
<PMR_AANTALBESTEED_MINUTEN>	amount of minutes spend	Min.0, max.5999, no decimals	The value will be added at PMR_AANTALBESTEED. Only available when PMR_SOORT = ACT. Only if the amount of decimals of the tariff is 2 or 3. When the

Tag name	Description	Mogelijke invoer	Remark
			starttime is not filled, de line will be in time notation.
<PMR_AANTALBESTEED_BEGINTIJD>	starttime of activity	uu:mm	only when PMR_SOORT = ACT. Only if the amount of decimals of the tariff is 2 or 3. When this field is filled, the input is Starttime/Endtime.
<PMR_AANTALDECLARABEL>	amount billable (in the invoice unit)	Max. 10 digits before the decimal, amount of decimals depends on the article/tariff	Only when the Project is Regie. When the field is empty, the amount billable will be calculated with the amount spend, in the invoice unit of the activity. In the case of a tariff with a charging percentage the amount is always 1 In case of Termijn-project: the amount billable equals the amount used
<PMR_AANTALDECLARABEL_MINUTEN>	amount billable minutes	Min.0, max.5999, decimals	The value will be added to PMR_AANTALDECLARABEL. Only when PMR_SOORT = ACT and in case of Regie-project. Only if the amount of decimals of the tariff is 2 or 3. When the starttime is not filled, de line will be in time notation.
<PMR_DIRECTEINKOOP>	direct purchase	true of false (small or capital). 1 of 0	Only when PMR_SOORT = ART, TAR of MACH
<PMR_PARTIJNUMMER>	batch	Max. 20 positions, must occur in the article	Required at batch article. Only when PMR_SOORT = ART en PMR_DIRECTEINKOOP = false
<PMR_MAGAZIJN>	wharehouse code	Max. 3 digits, must occur in King	Required. Only when PMR_SOORT = ART en PMR_DIRECTE INKOOP = false. When the field is empty, the default-wharehouse will be used. If not available, warehouse 001 will be used
<PMR_LOCATIE>	locationcode	Max. 20 positions, must occur in the warehouse	Only when PMR_SOORT = ART en PMR_DIRECTE INKOOP = false. When the field is empty, the default-wharehouse of the article will be used. If not available, warehouse 001 will be used

Tag name	Description	Mogelijke invoer	Remark
<PMR_SERIENUMMERS>	Serial numbers	Once <PMR_SERIENUMMERS>	Only when PMR_SOORT = ART en PMR_DIRECTE INKOOP = false
<PMR_LEVERANCIERNUMMER>	number supplier	Max. 10 digits, must occur in King	Only when PMR_DIRECTE INKOOP = true If 'true': this field is required.
<PMR_KOSTPRIJS>	cost price per unit	Max. 10 digits before the decimale. The amount depends on the article/tariff	Only when PMR_DIRECTE INKOOP = true or when the tariff has a charging percentage. When the field is empty, the cost price of the article/tariff will be used
<PMR_VERKOOPPRIJS>	selling price per invoice unit	Max. 10 digits before the decimale. The amount depends on the article/tariff	When the field is empty, the selling price will be calculated. Not used at a tariff with a charging percentage.
<PMR_OPMERKING>	remarks	unlimited	

*Incorporated projectmutations have the status 'Concept'.

PMR_SERIENUMMERS

Tag name	Description	Mogelijke invoer	Remark
<PMR_SERIENUMMERS>	Serial numbers	Once or more times <PMR_SERIENUMMER>	

PMR_SERIENUMMER

Tag name	Description	Mogelijke invoer	Remark
<PMR_SERIENUMMER>	Serial number	See below, with 'Velden van het Serienummer'	

Velden van het Serienummer

Tag name	Description	Mogelijke invoer	Remark
<PMR_SERIENUMMER_NUMMER>	Serial number	Max. 20 positions, must occur with article and batch (when a batch occurs)	

Example of an XML import file

```

<KING_PROJECTMUTATIES>
  <PROJECTMUTATIES>
    <PROJECTMUTATIE>
      <PROJECTMUTATIEKOP>
<PMK_Description>Jones week 6</PMK_Description>
      </PROJECTMUTATIEKOP>
      <PROJECTMUTATIeregels>
<PROJECTMUTATIeregel>
      <PMR_SOORT>ART</PMR_SOORT>
      <PMR_ARTIKELNUMMER>MON007</PMR_ARTIKELNUMMER>
      <PMR_Tekst>LCD 17inch </PMR_Tekst>
      <PMR_PROJECTCODE>Autom0903</PMR_PROJECTCODE>

```

```

<PMR_PROJECTONDERDEEL>balie</PMR_PROJECTONDERDEEL>
<PMR_MEDEWERKER>Jansen</PMR_MEDEWERKER>
<PMR_CATEGORIEEN>monitors</PMR_CATEGORIEEN>
<PMR_MUTATIEDATUM>2012-02-09</PMR_MUTATIEDATUM>
<PMR_AANTALBESTEED>2</PMR_AANTALBESTEED>
<PMR_AANTALDECLARABEL>2</PMR_AANTALDECLARABEL>
<PMR_DIRECTEINKOOP>false</PMR_DIRECTEINKOOP>
<PMR_PARTIJNUMMER>090124</PMR_PARTIJNUMMER>
<PMR_MAGAZIJN>001</PMR_MAGAZIJN>
<PMR_LOCATIE>P001S001</PMR_LOCATIE>
<PMR_SERIE NUMMERS>
    <PMR_SERIE NUMMER>
        <PMR_SERIE NUMMER_NUMMER>X654378906</PMR_SERIE NUMMER_NUMMER>
    </PMR_SERIE NUMMER>
    <PMR_SERIE NUMMER>
        <PMR_SERIE NUMMER_NUMMER>M543527890</PMR_SERIE NUMMER_NUMMER>
    </PMR_SERIE NUMMER>
</PMR_SERIE NUMMERS>
</PROJECTMUTATIEREGEL>
</PROJECTMUTATIEREGELS>
</PROJECTMUTATIE>
</PROJECTMUTATIES>
</KING_PROJECTMUTATIES>

```

Other Notes

- Note the correct use of uppercase and lowercase. Opening and closing tags must be written with the same case, so the notation `<PMR_PROJECTCODE>pro2318</PMR_Projectcode>` will not be accepted!
- The file will be imported as a weekly report, if the tagnames `PMK_WEEKSTAAT_MEDEWERKER`, `PMK_WEEKSTAAT_JAAR` and `PMK_WEEKSTAAT_WEEK` occur in the import file.
- The Source ("Herkomst") of the import file is [Import projectmutaties](#) or [Import weekstaat](#).
- Place the tags in the same sequence as in the tables above.
- The batch number only will be imported if the module batch Registration is active and the article is a batch article.
- The serial numbers only will be imported if the module Serial Number Registration is active and the article is a serial number article.
- A dot is used as a decimal character.
- It is recommended to save the file in UTF-8 encoding, for this encoding will give no problems when special characters occur, as é, ö or à, or the euro sign. A file saved in ANSI-encoding also may be imported, but if any special character occurs in that file, you must place in the file's header the following attribute: `encoding="ISO-8859-1"`, by example `<?xml version="1.0" encoding="ISO-8859-1"?>`. Files saved in another encoding (Windows 1252) cannot be imported in King.
- If a field in the import file contains more characters than is permitted, then this field cannot be imported.
- The characters `<`, `>`, `&`, `'` and `"` must in XML files occur as:
 - < <
 - > >
 - & &
 - ' '
 - " "