|  |  |
| --- | --- |
| **CEDENTE** | **DOCUMENTO DI TRANSPORTO (DDT)**  D.P.R 472 del 14.08.1996 – D.P.R 696 del 21.12.1996  N.ro **<<[**getCounterValuePreformatted()]>>**/<<[**SharedUtils  .getYearFromDate(new Date()  )]>>  Del <<[getDateNow()]:”dd/MM/yyyy”>> |
| <<var [isSameExportateur = getTransportList().select(tr => tr.getCustomConfig("exportateur\_name\_transport\_request") ) .distinct().count() == 1]>>  <<var [isSameTva = getTransportList().select(tr => tr.getCustomConfig("tva\_transport\_request") ) .distinct().count() == 1]>>  <<var [isSameEori = getTransportList().select(tr => tr.getCustomConfig("eori\_transport\_request") ) .distinct().count() == 1]>>  <<if [isSameExportateur == true]>><<[ getTransportList().first().getCustomConfig("exportateur\_name\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("exportateur\_address\_1\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("exportateur\_address\_2\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("exportateur\_city\_transport\_request")]>><<[ getTransportList().first().getCustomConfig("exportateur\_zip\_code\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("exportateur\_iso2\_country\_code\_transport\_request")]>><</if>>  <<if [isSameTva == true]>><<[ getTransportList().first().getCustomConfig("tva\_transport\_request")]>><</if>>  <<if [isSameEori == true]>><<[ getTransportList().first().getCustomConfig("eori\_transport\_request")]>><</if>> |
| **TRANSPORTO A MEZZO**  VETTORE  CEDENTE  CESSIONARIO |
| **LUOGO DI RITIRO** | **DESTINATARIO** |
| <<var [isSameOrigin = getTransportList().select(tr => tr.getAddressOrigin() == null ? "" : tr.getAddressOrigin().getReference()).distinct().count() == 1]>>  <<if[isSameOrigin && getTransportList().first().getAddressOrigin()!=null]>>  <<[ getTransportList().first().getAddressOrigin().getCompany()]>>  <<[getTransportList().first().getAddressOrigin().getAdresse()]>>  <<[ getTransportList().first().getAddressOrigin().getSecondaryAddress()]>>  <<[ getTransportList().first().getAddressOrigin().getSecondaryAdditionalAddress()]>>  <<[ getTransportList().first().getAddressOrigin().getZipCode()]>> <<[ getTransportList().first().getAddressOrigin().getCity()]>>  <<[ getTransportList().first().getAddressOrigin().getCountryName()]>><</if>> | <<var [isSameCarrier = getTransportList().select(tr => tr.getCustomConfig("carrier\_name\_transport\_request") ) .distinct().count() == 1]>>  <<if [isSameCarrier] >>  <<[getTransportList().first().getCustomConfig("carrier\_name\_transport\_request")]>>  **<<[** getTransportList().first().getCustomConfig("carrier\_address\_1\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("carrier\_address\_2\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("carrier\_address\_3\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("carrier\_address\_4\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("carrier\_post\_code\_transport\_request")]>> <<[ getTransportList().first().getCustomConfig("carrier\_city\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("carrier\_country\_transport\_request")]>><</if >> |
| **CAUSALE :** |  |
| VENDITA A CLIENTE UE E CONSEGNA  PRESSO VETTORE PER INOLTRO AL  DESTINATARIO FINALE COME DA  DETTAGLIO INDICATO NEL CORPO DEL DDT |

**<<var** [transportsGrouped = getTransportList().groupBy(transport => transport.getAddressDest().getCountryCode())]>>

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| QUANTITA’ | | | | | DESCRIZIONE DEI BENI | | | | | |
| <<var [tot\_pal\_num = 0]>> <<var [tot\_pal\_quantity = 0]>> <<var [tot\_gross\_weight = 0.00]>> | |  |  | | |  | | ACCESSORI MODA | | |
| <<foreach [transportsWithSameDest in transportsGrouped]>>N | <<var [pal\_quantity = transportsWithSameDest.sum(transport => transport.getPackages().where(pack => pack.getPackageCategory() == "PARCEL").sum(pack => pack.getUnitaryQuantity() == null ? 0 : pack.getUnitaryQuantity()) )]>><<[ pal\_quantity]:”#”>>  <<var [tot\_pal\_quantity = tot\_pal\_quantity + pal\_quantity]>> | | COLLI |  | | | <<[ transportsWithSameDest.first().getAddressDest().getCountryName()]>> | | <<var [pal\_num = transportsWithSameDest.sum(transport => (transport.getCustomConfig("total\_palett\_number\_transport\_request") == null || transport.getCustomConfig("total\_palett\_number\_transport\_request") == "") ? 0 : Integer.parseInt(transport.getCustomConfig("total\_palett\_number\_transport\_request")) )]>><<[ pal\_num]>>  <<var [tot\_pal\_num = tot\_pal\_num + pal\_num]>> | BANCALI  <<var [gross\_weight = transportsWithSameDest.sum(transport => transport.getTotalGrossWeight() == null ? 0.0 : transport.getTotalGrossWeight() )]>>  <<var [tot\_gross\_weight = tot\_gross\_weight + gross\_weight]>>  <</foreach>> |
| Tot. | <<[ tot\_pal\_quantity] :”#”>> | |  |  | | |  | | <<[ tot\_pal\_num]>> |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ASPETTO DEI COLLI** CARTONI | **N.ro Colli** <<[ tot\_pal\_quantity] :”#”>>  **PESO KG** <<[ tot\_gross\_weight] : ”0 .00”>> | | | | |  |
| **VETTORE** | **DATA DEL RITIRO** | | | | | **FIRME** |
| <<var [isSameCarrier = getTransportList().select(tr => tr.getCustomConfig("carrier\_name\_transport\_request") ) .distinct().count() == 1]>>  <<if [isSameCarrier] >>  <<[getTransportList().first().getCustomConfig("carrier\_name\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("carrier\_address\_1\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("carrier\_address\_2\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("carrier\_address\_3\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("carrier\_address\_4\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("carrier\_post\_code\_transport\_request")]>> <<[ getTransportList().first().getCustomConfig("carrier\_city\_transport\_request")]>>  <<[ getTransportList().first().getCustomConfig("carrier\_country\_transport\_request")]>><</if >> |  | **GG** | **MESE** | **ANNO** |  | VETTORE |
|  | <<var [isSameDateOfGoodAvailability = getTransportList().select(tr => tr.getDateOfGoodsAvailability()).distinct().count() == 1]>>  <<if [isSameDateOfGoodAvailability]>>  <<[SharedUtils.getDayFromDate(getTransportList().first().getDateOfGoodsAvailability())]>><</if >> | <<if [isSameDateOfGoodAvailability]>>  <<[SharedUtils  .getMonthFromDate(getTransportList().first().getDateOfGoodsAvailability())]>><</if >> | <<if [isSameDateOfGoodAvailability]>>  <<[SharedUtils  .getYearFromDate(getTransportList().first()  .getDateOfGoodsAvailability())]>><</if >> |  |
| NUMERO DI PIOMBO |  | | | | | MITTENTE |
|  | | | | | DESTINATARIO |