## Set of packages

## Definition of correct implementation

One Package (on the label, there must be 1/1)


1/1

## Set of packages



Package set
The sets are labelled as X / Y
In the case of a "COD" package, the principal package (marked $1 / Y$ ) is charged with the total amount. The others are marked with a serial/total number (2/Y; 3/Y; etc.) and the value of the letter "0".

All packages are PackProductType $=C O D$ type.
Method „CreatePackages" is defined by:

| Element title | Data type | Required | Validation | Description |
| :--- | :---: | :---: | :---: | :--- |
| $->$ PackageSet |  |  |  | In the case of a set of packages - the number of the carrier / Main <br> package (the first of the set or the COD collector). |
| $->$ MasterPackNumber | string | Yes |  | Order of the package |
| $->$ PackageInSetNr | int | Yes |  | Number of packages in set |
| $->$ PackagesInSet | int | Yes | Not higher > PackagelnSet |  |



