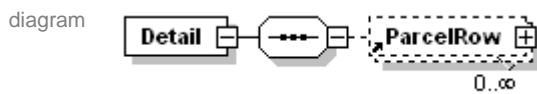


## Schema `schema_xmlprodukt.xsd`

### element **Detail** – Innehåller ingående produkter ifall produkten är en paketprodukt



properties content complex

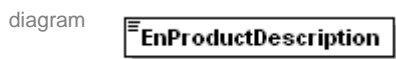
children [ParcelRow](#)

used by element [Product](#)

source

```
<xs:element name="Detail">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="ParcelRow" minOccurs="0" maxOccurs="unbounded"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

### element **EnProductDescription** – Produktbeskrivning på engelska



type **xs:string**

properties content simple

used by element [Product](#)

source

```
<xs:element name="EnProductDescription" type="xs:string"/>
```

### element **Expired** – Anger om produkten har utgått (true/false)



type **xs:Boolean**

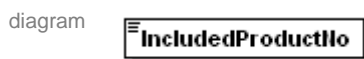
properties content Simple

used by element [Product](#)

source

```
<xs:element name="Expired" type="xs:boolean"/>
```

### element **IncludedProductNo** – Nummer på produkt som ingår ifall det rör sig om en paketprodukt



type **xs:string**

properties content simple

used by element [ParcelRow](#)

source

```
<xs:element name="IncludedProductNo" type="xs:string"/>
```

element **OrderCount** – Den beställningsvolym som används som standard vid inköp via inköpsförslag.

diagram



type **xs:string**

properties content simple

used by element [Product](#)

source `<xs:element name="OrderCount" type="xs:string"/>`

element **OrderPoint** – Beställningspunkt. Den lagernivå som skall initiera en ny beställning

diagram



type **xs:string**

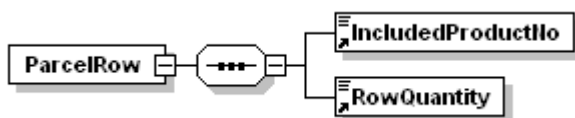
properties content simple

used by element [Product](#)

source `<xs:element name="OrderPoint" type="xs:string"/>`

element **ParcelRow** – Representerar en produktrad i en paketprodukt

diagram



properties content complex

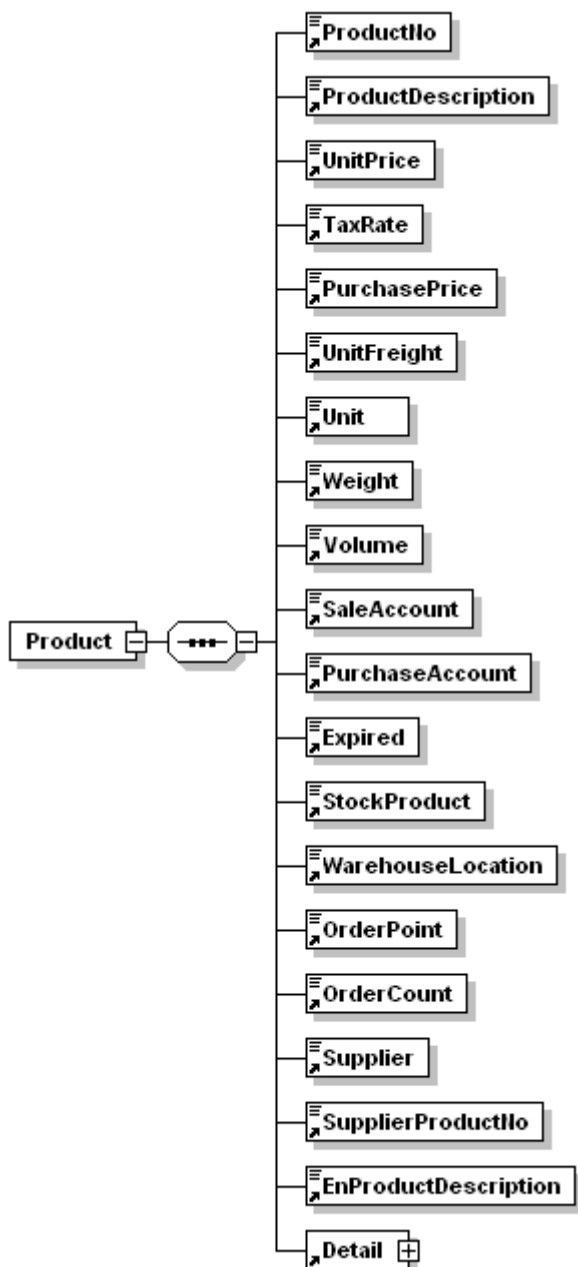
children [IncludedProductNo](#) [RowQuantity](#)

used by element [Detail](#)

source `<xs:element name="ParcelRow">  
<xs:complexType>  
<xs:sequence>  
<xs:element ref="IncludedProductNo"/>  
<xs:element ref="RowQuantity"/>  
</xs:sequence>  
</xs:complexType>  
</xs:element>`

element **Product** – Produktelementet. Innehåller all data för en produkt

diagram



properties content complex

children [ProductNo](#) [ProductDescription](#) [UnitPrice](#) [TaxRate](#) [PurchasePrice](#) [UnitFreight](#) [Unit](#) [Weight](#) [Volume](#) [SaleAccount](#) [PurchaseAccount](#) [Expired](#) [StockProduct](#) [WarehouseLocation](#) [OrderPoint](#) [OrderCount](#) [Supplier](#) [SupplierProductNo](#) [EnProductDescription](#) [Detail](#)

used by element [Products](#)

source 

```
<xs:element name="Product">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="ProductNo"/>
      <xs:element ref="ProductDescription"/>
      <xs:element ref="UnitPrice"/>
      <xs:element ref="TaxRate"/>
      <xs:element ref="PurchasePrice"/>
      <xs:element ref="UnitFreight"/>
```

```

<xs:element ref="Unit"/>
<xs:element ref="Weight"/>
<xs:element ref="Volume"/>
<xs:element ref="SaleAccount"/>
<xs:element ref="PurchaseAccount"/>
<xs:element ref="Expired"/>
<xs:element ref="StockProduct"/>
<xs:element ref="WarehouseLocation"/>
<xs:element ref="OrderPoint"/>
<xs:element ref="OrderCount"/>
<xs:element ref="Supplier"/>
<xs:element ref="SupplierProductNo"/>
<xs:element ref="EnProductDescription"/>
<xs:element ref="Detail"/>
</xs:sequence>
</xs:complexType>
</xs:element>

```

### element **ProductDescription** – Beskrivning av produkten

diagram



type **xs:string**

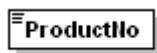
properties content simple

used by element [Product](#)

source `<xs:element name="ProductDescription" type="xs:string"/>`

### element **ProductNo** – Produktens nummer (Både bokstäver och siffror)

diagram



type **xs:string**

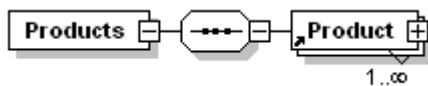
properties content simple

used by element [Product](#)

source `<xs:element name="ProductNo" type="xs:string"/>`

### element **Products** – Rotelementet! Innehåller samtliga produkter i filen

diagram



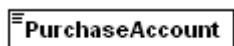
properties content complex

children [Product](#)

source `<xs:element name="Products">
 <xs:complexType>
 <xs:sequence>
 <xs:element ref="Product" maxOccurs="unbounded"/>
 </xs:sequence>
 </xs:complexType>
</xs:element>`

### element **PurchaseAccount** – Standardkonto vid skapande av leverantörsfakturor

diagram



type **xs:string**

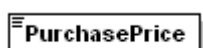
properties content simple

used by element [Product](#)

source `<xs:element name="PurchaseAccount" type="xs:string"/>`

### element **PurchasePrice** – Inköpspris

diagram



type **xs:string**

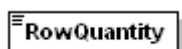
properties content simple

used by element [Product](#)

source `<xs:element name="PurchasePrice" type="xs:string"/>`

### element **RowQuantity** – Antal enheter av en produkt som en paketprodukt ska innehålla.

diagram



type **xs:string**

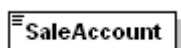
properties content simple

used by element [ParcelRow](#)

source `<xs:element name="RowQuantity" type="xs:string"/>`

### element **SaleAccount** – Standardkonto vid skapande av kundfakturor

diagram



type **xs:string**

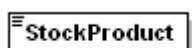
properties content simple

used by element [Product](#)

source `<xs:element name="SaleAccount" type="xs:string"/>`

### element **StockProduct** – Lagervara (true/false) Anger om produkten ska lagerföras

diagram



type **xs:string**

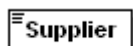
properties content simple

used by element [Product](#)

source `<xs:element name="StockProduct" type="xs:string"/>`

### element **Supplier** - Huvudleverantör

diagram



type **xs:string**

properties content simple

used by element [Product](#)

source `<xs:element name="Supplier" type="xs:string"/>`

### element **SupplierProductNo** – Leverantörens produktnummer

diagram



type **xs:string**

properties content simple

used by element [Product](#)

source `<xs:element name="SupplierProductNo" type="xs:string"/>`

### element **TaxRate** – Momssats i % (t.ex. 25)

diagram



type **xs:string**

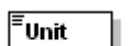
properties content simple

used by element [Product](#)

source `<xs:element name="TaxRate" type="xs:string"/>`

### element **Unit** – Enhet (t.ex. st)

diagram



type **xs:string**

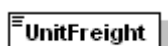
properties content simple

used by element [Product](#)

source `<xs:element name="Unit" type="xs:string"/>`

### element **UnitFreight** - Enhetsfrakt

diagram



type **xs:string**

properties content simple

used by element [Product](#)

source `<xs:element name="UnitFreight" type="xs:string"/>`

### element **UnitPrice** - Försäljningspris

diagram



type **xs:string**

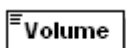
properties content simple

used by element [Product](#)

source `<xs:element name="UnitPrice" type="xs:string"/>`

### element **Volume** – Produktens enhetsvolym

diagram



type **xs:string**

properties content simple

used by element [Product](#)

source `<xs:element name="Volume" type="xs:string"/>`

### element **WarehouseLocation** - Lagerplats

diagram



type **xs:string**

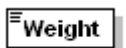
properties content simple

used by element [Product](#)

source `<xs:element name="WarehouseLocation" type="xs:string"/>`

### element **Weight** – Produktens enhetsvikt

diagram



type **xs:string**

properties content simple

used by element [Product](#)

source `<xs:element name="Weight" type="xs:string"/>`