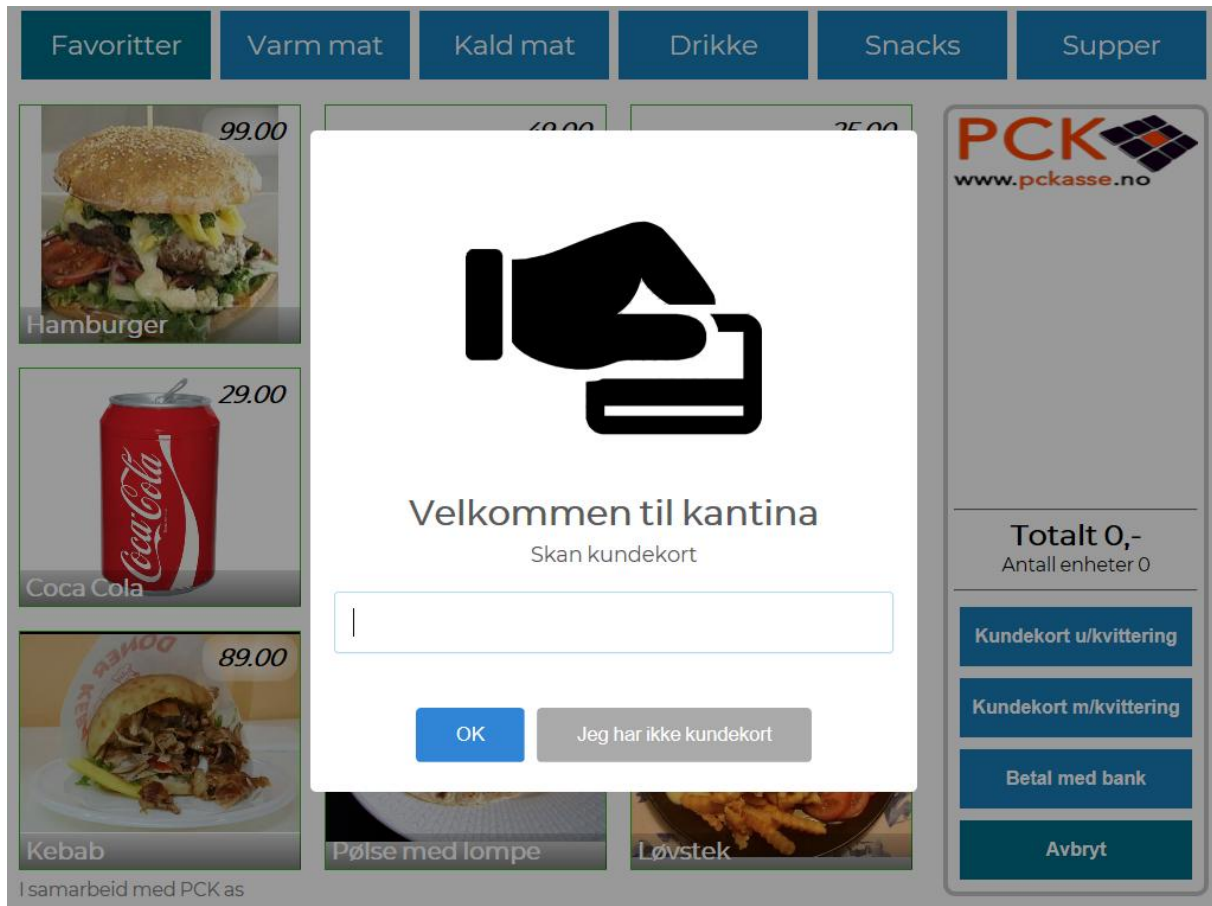


“Webregister” is opened as a full screen window in PCKasse. The webpage can interact with PCKasse through a set of functions and thereby act as a self-service cash register.



This way you can build your own self-service cash register styled to match your store colours, webpage or even change the mood to match the time of day.

Technical description:

Webregister API 3 is based on communicating with Pckasse the entire time and uses the order object to show the cart. This will result in correct prices for the current customer, and the possibility to delete individual order lines. This is also a better solution for weighing.

Use JavaScript window.external object to communicate with Pckasse from the webpage.

Functions:

- `LastError()` *As String*
 - Contains last error after a function returns false
- `SetCustomerNo(value As Integer)` *As Boolean*
- `SetDoNotMergeLines(value As Boolean)` *As Boolean*
- `SetAllowPartPayment(value As Boolean)` *As Boolean*
- `GetPckasseVersion()` *As String*
- `GetOrder()` *As Order*
- `RemoveOrderLine(index As Integer)` *As Boolean*
- `SetEmployeeId(value As Integer)` *As Boolean*
- `AddOrderLine(articleNo As String)` *As Boolean*
- `AddOrderLineWithSerialNumber(ArticleNo As String, SerialNumber As String)` *As Boolean*
- `SetOrderLineCount(index As Integer, value As Decimal)` *As Boolean*
- `SetOrderLineGrossPrice(index As Integer, value As Decimal)` *As Boolean*
- `SetOrderLineInfo(index As Integer, value As String)` *As Boolean*
- `SetReference(value As String)` *As Boolean*
- `SetAlternativeTax(value As Boolean)` *As Boolean*
- `SetAllowPartPayment(value As Boolean)` *As Boolean*
- `Clear()` *As Boolean*
- `Pay()` *As Boolean*
- `PayByGiftcard(GiftCardNo As String)` *As Boolean*
- `PayByMobile()` *as Boolean*
- `SaveToOrderTemplate(value As Integer)` *As Boolean*
- `GetFavouriteArticleInfos(groupNo As Integer)` *As FavouritePages*
- `GetTopXArticles(weekday As Integer, noToReturn As Integer, weeksBack As Integer)` *As ArticleInfos*
 - Weekdays (0 any, 1 Monday, ..., 7 Sunday)
- `SetOrderLineAlternative(index As Integer, alternativeId As Integer, value As Boolean)` *As Boolean*
- `GetOrderField(fieldName As String)` *As Object*
- `GetOrderLineField(index As Integer, fieldName As String)` *As Object*
- `GetArticleField(articleNo As String, fieldName As String)` *As Object*
- `Close()`
- Functions to store settings in database
Generate a GUID to identify your program.
You can store strings. For example, JSON or BASE64 of some object.
 - `PutValue(program As Guid, key As String, value As String)` *As Boolean*
 - `GetValue(program As Guid, key As String)` *As String*

Objects:

- **FavouritePages**
 - Length **As Integer**
 - Item(index **As Integer**) **As FavouritePage**
- **FavouritePage**
 - Name **As String**
 - Articles **As ArticleInfos**
- **ArticleInfos**
 - Length **As Integer**
 - Item(index **As Integer**) **As ArticleInfo**
- **ArticleInfo**
 - ArticleNo **As String**
 - Name **As String**
 - Price **As Decimal**
 - AlternativeVatPrice **As Decimal**
 - CountFromScale **As Boolean**
 - Base64Image **As String**
 - Base64ImageSrc **As String**
returns data:image/jpeg;base64,<Base64Image>
 - Alternatives **As Alternatives**
 - DoNotAskForPrice **As Boolean**
 - Status **As ArticleStatusEnum**
 - 0 – Active
 - 1 – Passive
 - 2 – Expired
 - 3 – Blocked
 - FirstEanNo **As String**
 - UnitName **As String**
 - PriceUnit **As String**
 - PriceUnitPrice **As Double**
 - PriceUnitAmount **As Double**
 - StockControl **As Boolean**
 - NutritionFacts **As NutritionInfo**
 - Description **As String**
- **Order**
 - Customer **As String**
 - Employee **As String**
 - Reference **As String**
 - AlternativeTax **As Boolean**
 - Orderlines **As OrderLines**
- **OrderLines**
 - Length **As Integer**
 - Item(index **As Integer**) **As OrderLine**
- **OrderLine**
 - ArticleNo **As String**
 - Description **As String**
 - Count **As Double**
 - Price **As Double**
 - Discount **As Double**
 - Amount **As Double**
 - Info **As String**
- **Alternatives**
 - Length **As Integer**
 - Item(index **As Integer**) **As Alternative**
- **Alternative**
 - Id **As Integer**
 - Alternative **As String**
 - PriceChange **As Decimal**
- **NutritionInfo**
 - Energy **As Decimal**
 - Fats **As Decimal**

- Saturates As [Decimal](#)
- Carbs As [Decimal](#)
- Sugars As [Decimal](#)
- Proteins As [Decimal](#)
- Salt As [Decimal](#)
- Ingredients As [String](#)
- Allergens As [AllergensEnum \(Flags\)](#)
 - Gluten = 1
 - Crustaceans = 2
 - Eggs = 4
 - Fish = 8
 - Peanuts = 16
 - Soybeans = 32
 - Milk = 64
 - Nuts = 128
 - Celery = 256
 - Mustard = 512
 - Sesame = 1024
 - Sulphur = 2048
 - Lupin = 4096
 - Molluscs = 8192
- Diet As [DietEnum](#)
 - Omnivore = 0
 - Pescatarian = 1
 - Vegetarian = 2
 - Vegan = 3