

Svea Part Payment widget

Widget that shows part payment calculator.

Supported options

- sellerid (string, required)
- locale (enum: fi, sv, en)
- price (float)
- maksaturva-host (string, can be used in development to change the host where data is fetched from)
- data-campaign-text-fi / data-campaign-text-sv / data-campaign-text-en (Static text shown on top the widget based on the locale)
- data-fallback-text-fi / data-fallback-text-sv / data-fallback-text-en (Static text shown when the API returns no campaigns, which can happen when the price is too low to offer any part payment plans.)
- data-threshold-prices (An array of arrays with price and month pairs which determine the starting point of the slider based on the price. Example [500, 6] tells that prices over 500 the starting point of the slider is 6 months. The price points don't need to be in any specific order we go from the lowest value to highest. If the month doesn't exists in the data the API return we set the default value which is the largest month value.)

```
<script
  src="https://payments.maksaturva.fi/tools/partpayment/partPayment.js"
  class="svea-pp-widget-part-payment"
  data-sellerid="ABC1234"
  data-price="63.23"
  data-locale="fi"
  data-campaign-text-fi="Campaign text FI"
  data-campaign-text-sv="Campaign text SV"
  data-campaign-text-en="Campaign text EN"
  data-fallback-text-fi="Fallback text suomi"
  data-fallback-text-sv="Fallback text på svenska"
  data-fallback-text-en="Fallback text In english"
  data-threshold-prices=[[600, 6], [400, 12], [100, 24], [1000, 13]]"
</script>
```

API

Registers top-level constant `SveaPartPayment`. Available methods:

`initializeWidgets(onSuccess)`: Re-initialized widgets for example after loading new content with AJAX. Takes a callback function which is called after all the widgets have been initialized.