




## Liechtenstein

	 FREE	 FLEX	 PRO
Sign-up fee	Free	Free	Free
Monthly fee	Free	€30	€90
Currency exchange	1.49%	0.99%	0.49%

### Inbound and outbound fees

If a fee is listed in euro but the transaction is in another currency, fee will be converted and charged in that currency.

#### Euro • EUR

SEPA in	€0.45	€0.25	Free
SEPA out	€1.5 + 0.5%	€1 + 0.25%	€0.5
SWIFT in	€7	€6	€5
SWIFT out	1% (min €7)	0.5% (min €6)	€5

#### Danish Krone • DKK

SWIFT in	53 DKK	45 DKK	37 DKK
SWIFT out	1% (min 53 DKK)	0.5% (min 45 DKK)	37 DKK
Domestic out	11.25 DKK + 0.5%	7.5 DKK + 0.25%	3.75 DKK

#### Swedish Krona • SEK

SWIFT in	75 SEK	64 SEK	53 SEK
SWIFT out	1% (min 75 SEK)	0.5% (min 64 SEK)	53 SEK
Domestic out	17.5 SEK + 0.5%	12 SEK + 0.25%	6.5 SEK

#### British Pounds • GBP

SWIFT in	£6	£5.25	£4.5
SWIFT out	1% (min £6)	0.5% (min £5.25)	£4.5
FPS in	€0.4	€0.25	Free
Domestic out	£1.3 + 0.5%	£0.9 + 0.25%	£0.45


#### More currencies (28)

SWIFT in	€7	€6	€5
SWIFT out	1% (min €7)	0.5% (min €6)	€5
FedWire in	€7	€6.5	€6
FedWire out	1% (min €7)	0.5% (min €6.5)	€6
<b>Incoming</b>			
ACH, EFT (CAD)	€0.45	€0.25	Free
Other	€7	€6.5	€6
<b>Outgoing, domestic</b>			
USD, NOK, PLN, SGD, AUD	€1.75 + 0.5%	€1.25 + 0.25%	€0.75
CAD, CZK, HUF, RON, TRY	€3 + 0.5%	€2.5 + 0.25%	€2
HKD	€3.25 + 0.5%	€2.75 + 0.25%	€2.25
AED, BGN, BHD, CHF, CNY, ILS, JPY, KES, KWD, MXN, NZD, OMR, QAR, SAR, THB, UGX, ZAR	1% (min €7)	0.5% (min €6)	€5

### Plan Change Fee

For more details about changing your plan, please refer to the relevant section of our [Terms and conditions](#)

FREE to FLEX	€30	PRO to FREE	Free
FREE to PRO	€90	PRO to FLEX	Free
FLEX to PRO	€90	FLEX to FREE	Free

 Payments sent or received over networks not specified in this price list will be charged at "Other incoming" and EUR SWIFT outgoing prices.

Each plan includes accounts in all supported currencies.

Sign-up and monthly fees can only be debited in the base currency of the plan, based on your company's country of incorporation.