

Rate overview

In the Service Guide of our office and the comparison chart, you have already found information about our services and our compensation. In this rate overview, our rates are further specified.

Advising Output Description:	-	
Full advice Partial advice		L.900,-
Second opinion	€	650,- 650,-
Second opinion	C	030,-
Purchase assistance	€	450,-
Mediation		
Mortgages Home purchase, refinancing first mortgage	€ 1	1.050,-
Second mortgage, additional withdrawal		L.050,-
Mortgage conversation in connection with KEW/BEW/SEW		750,-
Increased registration withdrawal	€	450,-
•		,
Additional rates	_	450
Mortgage application fees (serviceprovider) Divorce		450,- 500,-
Starter loan	€	,
Fiscally silent continuation of existing wealth accumulation product	€	/
Business income	€	500,-
	•	555,
Assets	_	
Life insurance execution only		225,-
Life insurance full advice Life insurance online closure		650,- 150,-
Annuity accumulation account		225,-
Annuity or pension postpone or payment		225,-
Capital insurance	€	
Funeral insurance	€	225,-
Inkomen	•	225
Disability insurance execution only	€	- /
Disability insurance full advice Disability insurance service subscription	€	650,- 27,50 p/m
Mortgage payment protection insurance	€	27,30 p/iii 225,-
riorigage payment protection insulance	_	223,

Damage

On this component, we are rewarded based on ongoing commission. Our earnings range between 5 and 30% of the premium you pay. If desired, we can also arrange your insurance policies on a net rate basis.

Consumer credit

On this component, we are rewarded based on ongoing commission. Our earnings range between 0.5 and 1.3‰ of the outstanding balance. Legally, no other form of compensation is allowed for consumer credit.

Hourly rate

€ 120,-Financial Adivsor Insurance advisor € 120,-

Value Added Tax (VAT)

If a product is established or modified, no VAT is due. In the case of advisory services without mediation, 21% VAT will be charged.

The above rates are indicative prices that may deviate in certain specific situations.