



SPREADS STEERING COMMITTEE

mai-20

Important notice: Published half-spreads are calculated over a 12-month rolling period. Therefore, the effect related to spikes observed during exceptional circumstances is smoothed and long-lasting

	May-20 public half spread (in bps)
Government bonds and similar instruments developed market rating AAA-A	6,5
Government bonds and similar instruments developed market different rating below A	8,0
Government bonds emerging markets (hard and soft currency)	39,1
Investment grade Corporate bonds	27,2
High yield corporate bonds	69,9
Money market instruments (for the sake of clarity, money markets funds not included)	3,3
Large-cap shares (developed markets)	4,2
Mid-cap shares (developed markets)	8,3
Small-cap shares (developed markets)	20,3
Shares emerging markets ALL CAPS	11,9
Listed derivatives	0,0
OTC Exotic options	50,0
OTC Plain vanilla options	3,0
OTC IRS, CDS and similar	1,0
OTC Swaps and similar instruments (different from IRS, CDS and similar)	3,0
OTC FX Forwards developed markets	0,5
OTC FX Forwards emerging markets	3,0

Commentary
<ul style="list-style-type: none"> - The relative importance of Spain and Italy in the asset class "Government bonds and similar instruments developed market rating below A" is underlined by the Committee. - In the asset classes "Investment grade corporate bonds", "High yield Corporate Bonds" and "Money Market Instruments", the sensitivity of the spreads to the residual maturity of the instruments is important. - The definition of the mid and small caps categories varies among market participants. This may lead to variations deviations around those average levels. - Concerning "Listed Derivatives", the implicit costs are immaterial, except for very active portfolios in this asset class. - For the asset class "OTC derivatives", considering the heterogeneity of each category, estimates may vary significantly according to the strategies and in case of tailor-made solutions. - For the asset class "Shares emerging markets all caps", the levels of liquidity and capitalization of the stocks vary a lot. This may lead to deviations around this average level depending on the investment universe. Our sample includes ETFs specialized in small and large caps. - The published half-spreads are calculated on a rolling 12-month basis (i.e. the monthly table indicates an average for each half spread over the last 12 months).

WARNING

The information included in this document is provided to the benefit of management companies strictly for information and their use is purely facultative. This information has been established and validated by a Steering Committee made up of experts from management companies members of AFG (the French fund and asset management association), based on available market data. Members of the Steering Committee will not accept any liability for the direct or indirect consequences linked to the use of the information provided in this document.

Market data are collected by the firm "SAGALINK Consulting" which ensures compliance with the methodology.

Please note that this spread table is meant to be exclusively used for calculating the implicit transaction costs following the so-called "new PRIIPs method" as foreseen under Article 21, Appendix 6 of the EC Delegated Regulation (EU) 2017/653, dated of 8 March 2017. The usage of the (entire or partial) spread table incurs under the user's own responsibility.

It is for the user to ensure that the version he/she uses is the most up-to-date version validated by the Steering Committee and uploaded each month on the AFG's website.

AFG's liability is limited to using its best efforts to make available via its website the data validated by the Steering Committee.

This table is provided to the industry free of charge and are free of any intellectual property rights.