

EQUITIES & EQUITY DERIVATIVES RISK ENGINE

Total Margins

Methodological notes



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The aim of this module is to illustrate the computation of the *Total Margins* requirement to the Clearing Member, once all the various margin components described in the other modules have been computed.

In particular, the following margin components are required in order to compute the *Total Margins*:

- 1) Mark-to-market Margins MtmM;
- 2) Initial Margins, Ordinary (scaled) and Stressed (unscaled) $IM_{ordinary}$ and $IM_{stressed}$;
- 3) Decorrelation risk add-on, Ordinary and Stressed DECO_{ordinary} and DECO_{stressed}.

Furthermore, margins computed on portfolios of Euronext market bond positions cleared under the Equities/Equity Derivatives asset class (hereinafter, *BONDM*) are needed. These are outside the scope of the Equities/Equity Derivatives margin model enhancement.

EURONEXT CLEARING

2 Total Margins requirement computation

The *Total Margins (TM)* requirement for a given portfolio (Clearing Member's account) is given by:

 $TM = max\{max\{[ordinary_weight * (IM_{ordinary} + DECO_{ordinary}) + stressed_weight * (IM_{stressed} + DECO_{stressed})]; (IM_{ordinary} + DECO_{ordinary})\} + MtmM; 0\} + BONDM.$

Moreover:

$BONDM = max\{IM_{bond} + MtmM_{bond}; 0\},\$

where *IM* are the what-if debt component computed employing a SPAN-like methodology and *MtMM* are the mark-to-market credit/debt component.

All margin components in the above formulas represent a debt (+) for the Clearing Member except for *MtmM*, which can represent a credit (-) or a debt (+).

2.1 Separate cash-derivative margining

In case the Clearing Member chooses to separately compute margins for its account's cash and derivative positions, the above formulas must be adjusted this way:

 $TM = TM_{cash} + TM_{derivatives} + BONDM$,

 $TM_{i} = max\{max\{[ordinary_weight * (IM_{i,ordinary} + DECO_{i,ordinary}) + stressed_weight * (IM_{i,stressed} + DECO_{i,stressed})]; (IM_{i,ordinary} + DECO_{i,ordinary})\} + MtmM_{i}; 0\},$

with $i \in [cash, derivatives]$.