

29 July 2008

**SUBJECT: CAC 40, SBF 120, SBF 250 and CAC Mid 100
Total Return Indices separated dissemination**

In order to satisfy the market demand and to improve the indices visibility, NYSE Euronext Global Index Group is pleased to inform that the Net and Gross Total Return levels of the CAC 40, SBF 120, SBF 250 and CAC Mid 100 Indices will be disseminated separately from their underlying index as from **11 August 2008**.

Total Return indices specifications

Index Name	Short Name	Mnemo Code	ISIN Code
CAC 40 Net Total Return	CAC 40 Net TR	PX1NR	QS0011131826
CAC 40 Gross Total Return	CAC 40 Gross TR	PX1GR	QS0011131834
SBF 120 Net Total Return	SBF 120 Net TR	PX4NR	QS0011131842
SBF 120 Gross Total Return	SBF 120 Gross TR	PX4GR	QS0011131859
SBF 250 Net Total Return	SBF 250 Net TR	PX5NR	QS0011131883
SBF 250 Gross Total Return	SBF 250 Gross TR	PX5GR	QS0011131891
CAC Mid 100 Net Total Return	CAC Mid 100 NTR	CM1NR	QS0011131909
CAC Mid 100 Gross Total Return	CAC Mid 100 GTR	CM1GR	QS0011131917

Calculation and dissemination frequency

The calculation and dissemination frequency of these Total Return indices are the same as their underlying index.

Index Name	Frequency
CAC 40	Every 30 seconds
SBF 120	Every 30 seconds
SBF 250	Open 11:40 CET & Close 18:00 CET
CAC Mid 100	Every 30 seconds

Note: The Net and Gross Total Return levels remain also available on the underlying indices.

Implementation dates:

External User Acceptance

The dissemination of the above Total Return Indices is available for testing in the FIM feed on the External User Acceptance (EUA) platform since **29 July 2008**.

Production

The separated dissemination of the above Total Return Indices will commence on **11 August 2008**.

For further information in relation to this info flash, please contact: NYSE Euronext, Global Index Group: Amsterdam +31 (0) 20 550 4199 / Paris +33 (0) 149 27 1890 or email index@euronext.com

*For more information, visit <http://newindices.euronext.com> — historical index data, methodology, FAQ.
For more information on indices visit: « www.euronext.com »*