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**New Indices On WSE From The Beginning of 2014**

*PRESS RELEASE*

* **As of January 2014, WSE starts the publication of new indices derived from WIG30: WIG30short and WIG30lev**
* **WSE will provide historical data of the indices WIG30 and WIG30TR for the period from December 2007**

Warsaw Stock Exchange begins to publish the indices WIG30short and WIG30lev as of 2 January 2014. This is yet another step in the development of further market indices used in investment instruments based on the new main index of the Warsaw Stock Exchange introduced in September 2013: WIG30.

As previously announced, WSE will also provide historical data of the indices WIG30 and WIG30TR for the period from 31 December 2007.

*“When we decided to replace WIG20 with WIG30, we prepared a detailed timetable of changes which we are now consistently implementing. The start of publication of WIG30short and WIG30lev and the provision of historical data for WIG30 and WIG30TR are another step in a large project of restructuring the system of the main indices of the Warsaw Stock Exchange with WIG30 as the leading index,”* said Adam Maciejewski, President of the Management Board of WSE.

WIG30short and WIG30lev are derived from WIG30. WIG30short tracks stock prices in reverse to WIG30. This means that WIG30short changes in reverse proportion to WIG30: for instance, if WIG30 loses 10 points, WIG30short gains 10 points; thus, the WIG30short can be used to evaluate short-selling investments. Historical data of WIG30short are now available for the period from 31 December 2007. The initial WIG30short value was 3,409.54 points and it stood at 4,650.28 points at the end of November 2013.

**Figure 1.** WIG30short index performance

WIG30lev is a leveraged stock price index. An increment of WIG30 implies a double increment of WIG30lev; for instance, if WIG30 gains 10 points, WIG30lev gains 20 points. Historical data of WIG30lev are now available for the same period as for WIG30short. The WIG30lev value was 3,409.54 points at 31 December 2007 and it stood at 1,196.88 points at the end of November 2013.

**Figure 2.** WIG30lev index performance

The Exchange has also calculated historical data of the indices WIG30 and WIG30TR for the period from 31 December 2007 to 27 December 2012. The WIG30 value was 3,409.54 points (its historical high) while WIG30TR stood at 3,988.58 points at 31 December 2007. WIG30TR hit its historical high of 4,177.39 points at 18 November 2013. The historical data of WIG30 and WIG30TR which cover a period of nearly 6 years are an important source for exchange analyses. Historical data of both indices are available from the Exchange online service.

**Figure 3.** Historical WIG30 index performance

**Figure 4.** Historical WIG30TR index performance

On 23 November 2013, WSE started to publish the new indices WIG30 and WIG30TR which cover the 30 biggest and most liquid stocks on the WSE Main Market. WIG30 is a price index, which means that its value only includes the prices of transactions in stocks. WIG30TR index is a total return index and its value includes both the prices of transactions and income from dividends and subscription rights.

Detailed information on the new indices is available on the website [www.gpw.pl/wig30](http://www.gpw.pl/wig30)

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**Warsaw Stock Exchange** is the biggest securities exchange in Central and Eastern Europe. WSE organises trading on one of the most dynamically growing capital markets in Europe. WSE operates a regulated market of shares and derivative instruments and the alternative stock market NewConnect for growing companies. WSE is developing Catalyst, a market for issuers of corporate and municipal bonds, as well as commodity markets. Since 9 November 2010, WSE is a public company listed on Warsaw Stock Exchange. For more information visit http://www.gpw.pl