

2. Recommended indicators by sections

Sections	Indicators
Industry	Industrial production New purchases Producers' prices Labor indicators
Construction	Production New purchases Labor indicators Costs Building permits
Trade	Sale volume (<i>deflated turnover</i>) Turnover (value) Labor indicators
Other services	Turnover Labor indicators Number of new automobile registrations

The section "Industry" covers the total industrial production in the national economy. It comprises "Mining and quarrying", "Manufacturing" and "Electricity, gas and water supply", which corresponds to sections C, D and E of NACE rev. 1. The index of the total industrial production, as the indicator via which changes in the economic activity in this section are monitored, is used for the calculation of the composite index. The index is a relevant indicator of industrial production trends, and is computed on the basis of data on produced quantities and weights by products. The data are gathered through regular surveys of the statistics of industry and are available on monthly basis, 30 days after expiration of the reference month.

The economic activity in construction is observed in the section "Construction",

corresponding to section F of NACE rev. 1. The index of the number of employees and that of delivered building permits, as indicators via which changes in the economic activity in this section are monitored, are used for the calculation of the composite index. The data are made available on monthly basis, 30 days (number of employees), i.e. 45 days (number of building permits) after expiration of the reference month.

The section "Trade" covers the economic activity undertaken in retail and wholesale trade and corresponds to section G of NACE rev. 1. The data on the value of goods turnover in retail and wholesale trade are used for monitoring the dynamics of the economic activity in this section. Those data are gathered through regular statistical surveys conducted by the statistics of trade. The data on the turnover in retail trade are