

# Construction as of regional gross value

## Dimension - Economics

Associated Key Factor:

### GDP growth and distribution

Data Source:

Eurostat

Datashop: New Cronos: Regio database: Regions Statistical yearbook 2001: yb\_ec ec\_t1

L-2920 Luxembourg

<http://www.datashop.org/en/bases/newcronos.php?parent=90>

<http://europa.eu.int/eurostat>

### General Availability:

Reporting unit: percentage

Reporting level: regional

Reporting period: annually

Data available from 1995 to 2000

### Availability by country:

1995 - 2000: Belgium

1995 - 2000: Bulgaria

1995 - 2000: Czech Republic

1995 - 2000: Germany

1995 - 2000: Denmark

1995 - 2000: Estonia

1995 - 2000: Spain

1995 - 2000: EU-27 (w/o certain country)

1995 - 2000: Finland

1995 - 2000: Hungary

1995 - 2000: Ireland

1995 - 2000: Italy

1995 - 2000: Lithuania

1995 - 2000: Luxembourg

1995 - 2000: Latvia

1995 - 2000: Malta

1995 - 2000: Netherlands

1995 - 2000: Poland

1995 - 2000: Portugal

1995 - 2000: Romania

1995 - 2000: Slovenia

1995 - 2000: Slovak Republic

### The indicator:

Gross value-added at basic prices by NACE branches: total and each.

### Description

All economic activities in a country or a region form the national / regional gross value. This indicator measures especially focuses on the percentage of regional gross value from manufacturing industries / construction as of overall regional gross value.

### How is it measured?

Data is taken from national accounts

### What are the advantages of the indicator?

It gives an idea of market structure and the transport intensity of the economy. It also is available on regional level in most countries.

### What are the disadvantages of the Indicator?

National gross value is not the same as GDP - thus, the data needs to be collected separately which is not done in all member states.

### The Indicator is relevant for the following pathways of the FORESIGHT FOR TRANSPORT exercise:

	Transport Impact	External Determining Variable	Intermediate Variable	Contextual Information
Increase of trade and infrastructure needs	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>