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Building indices, Civil engineering indices and Various indices for Construction – June 2016

Building indices, Civil engineering indices and various indices for construction in June 2016

Building indices

2010 = 100

	Heading	April 2016	May 2016	June 2016
BT02	Earthworks	104.7	105.5	106.4
BT03	Masonry and concrete pipes (except frame. reinforced concrete. tiling. coatings and plastering)	102.9	103.5	104.5
BT06	Framework. reinforced concrete structures	101.7	102.1	102.6
BT07	Framework and metal frames	99.3	99.8	100.6
BT08	Plaster and prefabricated plaster	103.9	104.4	104.9
BT09	Ceramic coatings and tiles	103.9	104.3	104.4
BT10	Plastic coatings	106.7	107.0	107.1
BT11	Synthetic textile coatings	108.4	108.9	108.9
BT12	Natural textile coatings	108.1	108.5	108.6
BT14	Coatings in cut natural stone plate and similar products	108.9	109.1	109.5
BT16b	Wood frame	105.1	105.5	105.9
BT18a	Interior joinery	106.8	107.2	107.5
BT19b	Exterior joinery	106.6	107.1	107.6
BT26	Plastic bay closing works including PVC window	104.6	104.7	104.8
BT27	Aluminium bay window closing works	100.8	101.0	101.8
BT28	Ferrous metals bay closing works	98.9	99.5	101.1
BT30	Schist slates roofing	108.0	108.3	108.3
BT32	Baked clay tiles roofing	106.5	107.2	107.4
BT33	Concrete tiles roofing	106.7	106.8	106.9

	Heading	April 2016	May 2016	June 2016
BT34	Zinc and metal roofing (except copper)	106.3	106.9	107.9
BT35	Asphalt shingles roofing	111.9	111.8	111.7
BT38	Sanitary plumbing (including apparatus)	106.4	106.7	107.4
BT40	Central heating (excluding electrical heating)	103.6	103.7	103.9
BT41	Ventilation and air conditioning	107.5	107.7	107.9
BT42	Joinery of steel and locksmiths	97.9	98.4	100.6
BT43	Aluminium alloy joinery	102.6	102.7	103.0
BT45	Glazing works - Mirror works	107.7	108.6	109.7
BT46	Painting. wall hanging. wall coverings	107.0	107.2	107.5
BT47	Electricity	104.4	104.9	105.4
BT48	Elevators	103.7	103.9	104.6
BT49	Ribbed sheet steel roofing and cladding with waterproofing membrane	104.2	104.5	104.9
BT50	All trades maintenance (in existing buildings)	106.0	106.3	106.8
BT51	PVC joinery	104.8	105.2	105.4
BT52	Exterior waterproofing coatings	105.7	106.6	107.2
BT53	Waterproofing works	102.9	103.3	103.8
BT54	Wood framework	104.6	105.0	105.4
BT01	(Construction of new buildings) All trades works	103.3	103.8	104.4

Source: INSEE

Civil engineering indices

2010 = 100

	Heading	April 2016	May 2016	June 2016
TP02	New civil engineering and structure works. or renovation	103.9	104.4	105.6
TP03a	Large-scale excavation works	103.7	104.2	104.4
TP03b	Blasting works	102.0	102.6	102.8
TP04	Foundations and geotechnical works	101.1	101.8	103.2
TP05a	Traditional underground works	101.9	102.3	103.3
TP05b	Underground works in tunnel boring machines	102.6	102.8	103.7
TP06a	Large-scale marine dredging	98.0	99.0	100.7
TP06b	River dredging and small marine dredging	101.5	102.4	102.7
TP07b	Civil works. concrete and steel for maritime works	91.6	92.4	95.1
TP08	Roads development works and maintenance	96.9	97.7	99.0
TP09	Making and implementation of mixes	83.7	85.4	88.6
TP10a	Pipe works. sanitation and water supply. with supply of pipes	105.1	105.4	105.3
TP10b	Pipe works. with no supply of pipes	106.7	107.1	107.2
TP10c	Rehabilitation of non-visitable pipes	104.4	104.6	105.2
TP11	Long-distance transport / transfer pipelines. pipes supplied	99.3	99.9	98.7
TP12a	Energy and communication networking	105.0	105.4	105.6
TP12b	Public lighting Installation works	103.1	102.8	103.3
TP12c	Public lighting Maintenance works	107.1	107.2	107.8
TP13	Carpentry and metal art works	101.7	101.8	102.3
TP14	Underwater works by divers	106.2	106.7	107.2
TP01	All works General index	100.6	101.2	102.1
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Source: INSEE

Various indices for construction

2010 = 100

			2010	- 100
	Heading	April 2016	May 2016	June 2016
TRBT	Road transport item of Building indices	101.1	102.0	103.0
TRTP	Road transport item of Civil Engineering indices	103.6	103.6	104.1
MABTGO	Equipment item of building structural works indices	106.7	107.1	107.2
MABTSO	Equipment item of building finishing works indices	112.9	113.0	113.9
MATP	Equipment item for civil engineering indices	103.2	103.6	103.6
FD	Miscellaneous costs item of Building and Civil engineering indices	101.2	101.1	101.4
FG	Provision of grains	134.2	134.2	134.2
FV	Provision of plants	102.4	102.4	102.4
EV1	Plant covering	116.6	116.9	117.3
EV2	Application of phytosanitary products	103.5	103.8	104.2
EV3	Creation of greens	107.2	107.6	108.1
EV4	Maintenance of greens	107.7	108.1	108.6
PMR	Road marking products	103.7	103.7	103.7
TSH	Road marking works	102.4	102.4	102.4
ING	Engineering		108.9	109.4

Note: Index "FG: Provision of grains", "PMR: Roads marking products" and "TSH: Road marking work" are quarterly. Index "FV: Provision of plants" is yearly. The index FV is constant from September to August of the following year

Source: INSEE

Index for updating material assets in construction

2010=1

Heading	April	May	June
	2016	2016	2016
IM Index for updating material assets in construction	1.0339	1.0288	1.0441

Note: The IM index goal is to update the value of equipment in absence of an available replacement value for the calculation of equipment use charges. It should not be confused with various index for construction "equipment item for civil engineering indices" (MATP) whose purpose is escalating contracts.

Source: INSEE

For more information:

Definition

The Building indices, Civil engineering indices and various indices for construction are producer cost indices of different activities in the construction sector, mainly used for escalating contracts.

Method of calculation

The Building indices and Civil engineering indices are costs indices of different activities in the construction sector. comprehended from six items in an analytical accounting process similar to the "KLEMST" approach used by economists in relation to productivity (where K = capital for "assets", L = labour, E = energy, M = materials, S = services for "miscellaneous costs", T = transport). Each item is broken up into basic indices issued from public statistics. The weightings of items and basic indices are fixed during the duration of the base.

Uses

Businesses and local authorities can use these official indices for construction work bids, by selecting the activity that is closest to the subject of their bid. These "indices" consist of parametric formulae representing changes in costs for different inputs, in compliance with guide "Le prix dans les marchés publics" of Ministries of economy and finance. However, other better adapted parametric formulae are also permissible, such as using the "miscellaneous costs" and "transport" headings published under "various indices in the construction industry".

In contracts signed before the publication in the *Journal Officiel* of 16 January 2015, past Building indices (BT), current Civil Engineering indices (TP) and various indices for construction have to be used until September 2014 inclusively, and, since October 2014 inclusively, the stopped series can be extended by the multiplication of the corresponding series by the connecting coefficient. The obtained product is to be rounded with one decimal

Dissemination

Theses indices ate monthly published in the Journal officiel. Historical data are available on www.bdm.insee.fr:

- Building cost of production indices at http://www.bdm.insee.fr/bdm2/choixCriteres.action?codeGroupe=1606
- Civil engineering cost of production indices at http://www.bdm.insee.fr/bdm2/choixCriteres.action?codeGroupe=1607
- Various cost of production indices in construction at http://www.bdm.insee.fr/bdm2/choixCriteres.action?codeGroupe=1608
- Index for updating material assets in construction at http://www.bdm.insee.fr/bdm2/choixCriteres.action?codeGroupe=1609
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