

Weight bases for Construction cost indices for civil engineering projects (2015 = 100)



Construction of roads	
Earth work	38,00
Asphalt work	41,50
Concrete structures	20,50
Total	100,00

Earth work	
Labour costs	35,00
Freight transport by road	20,00
Equipment/machinery	15,00
Rock shards	5,00
Gravel/sand	15,00
Concrete products	7,00
Fuel oil	3,00
Total	100,00

Concrete structures	
Labour costs	35,00
Freight transport by road	10,00
Equipment/machinery	5,00
Rock shards	8,00
Gravel/sand	6,00
Cement and concrete	11,00
Wood products	5,00
Iron-/steel products	15,00
Asphalt	5,00
Total	100,00

Iron-/steel structures	
Labour costs	35,00
Freight transport by road	10,00
Equipment/machinery	10,00
Concrete products/cast iron	3,00
Fuel oil	2,00
Iron-/steel products	40,00
Total	100,00

Asphalt work	
Labour costs	24,00
Freight transport by road	10,00
Machinery/spare parts	10,00
Energy	6,00
Rock filler	23,00
Bitumen	27,00
Total	100,00

Operating index	
Labour costs	70,00
Equipment/machinery	12,00
Freight transport by road	15,00
Fuel oil	3,00
Total	100,00

The weights express average cost distributions of representative civil engineering projects. For methodological reasons, the weights cannot be used to directly recalculate the indices by users.