



26th January 2026

WEIGHTED CIVIL ENGINEERING MATERIALS PRICE INDEX DECEMBER 2025 (APRIL=100)

Weighted Civil Engineering Material Price Index

The Weighted Civil Engineering Material Price Index (CEMPI) was **123.52** in December 2025 and **122.76** in November 2025.

Month-on-month Rate of Change

The month-on-month rate of change in December 2025 was **0.6** percent, shedding 0.6 percentage points on the November 2025 rate of **1.2** percent.

This means that prices as measured by the all-items Weighted Civil Engineering Material Price Index (CEMPI), increased at an average of 0.6 percent from November 2025 to December 2025.

The month-on-month rate of change is given by the percentage change in the index of the reference month compared with the index of the previous month.

The products that contributed to the increase in the index in December 2025 were cement, diesel and bricks. The products that did not contribute significantly to the increase or decrease of the month-on-month rate of change were asbestos pipes, shutter boards, water stops, concrete pipes, sluice valves, river sand, bitumen, crushed stone, steel pipes and deformed steel.

Year-on-Year Rate of Change

The year-on-year rate of change for the Weighted Civil Engineering Material Price Index (CEMPI) was **10.1** percent in December 2025.

This means that prices as measured by the all-items Weighted Civil Engineering Material Price Index (CEMPI), increased at an average rate of **10.1** percent from December 2024 to December 2025.

The year-on-year rate of change is given by the percentage change in the index of the reference month of the current year compared with the index of the same month in the previous year.

Methodology

The Weighted Civil Engineering Material Price Index (CEMPI) is obtained by measuring combined price changes of goods in both the USD and ZWG aggregated geometrically.

Contact us

Tel: +263 242 706681/7

E-mail: prices@zimstat.co.zw