

# THOMSON REUTERS KORTES

## METHODOLOGY

### Fuel oil production by Russian refineries (MTE1)

**Content:**

Fuel oil production volume over the reporting month.

**Products:**

M-100 and M-40 commercial fuel oil, TTE (export technological fuel).

**Sources of information:**

- CDU TEK statistical data on fuel oil production volume by Russian refineries and mini-refineries.
- Thomson Reuters Kortes information.

**Data structure:**

The data is provided with a breakdown by fuel oil groups, companies and affiliated refineries and mini-refineries, sulfur content; overall volume is shown for independent mini-refineries. Companies which are not subsidiaries of vertically integrated oil companies are considered to be independent.

Data on sulfur content includes 1%, 1.5%, 2.0% of sulfur for M-40 fuel oil and 0.5%, 1.0%, 1.5%, 2.0%, 2.5%.3%, 3.5% for M-100.

Production volume by companies is calculated as the sum of production volumes of refineries of each company. The ownership of refineries is indicated in accordance with the official statistics.

The total data for Russia is calculated as the sum of volumes by companies, independent refineries and mini-refineries.

**Dimensions:** thousand tonnes (kt)

**Periodicity of publication:**

Monthly, before the end of month following the reporting month.

**Publication form:**

The report is provided in xlsx file.

**Methodology. Fuel oil production by Russian refineries (MTE1).**

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