

# EUMOFA's weekly data and trends analysis

## Weeks 24 - 25

The tables and graphics below are among the most interesting reported by the cities since the last week. EUMOFA has created weekly bulletins in order to inform your teams in specific countries or in the scope of COVID-19 on the evolution of the measures along the entire value chain based on the latest available data in the public sector and open. The data and analysis prepared are according to EUMOFA experts' best knowledge and are not considered to constitute a forecast or to be used to predict the future stability of the market situation.

In several Member States, there have been gradual lifting restrictions, this is the last release of a regular bulletin. Starting from next week, relevant updates will be included in the Weekly Highlights.

Most of countries have already opened kindergarten and schools, with continued strongly measures, large gatherings, there is to be allowed healthy restaurants, cafes, offices and shops to re-opened, all will gradually see activity. Progress of demand recovery from COVID-19 appears to be uneven between throughout the value chain.



### Summary of COVID-19 control measures and its economic impact in Member States (MS)

In the current - **Summary** Member States, Ireland, Greece, France and Portugal. The value increased in both weeks 24 and 25, volume increased by 14% from week 19 to week 25, mainly due to higher sales of services in week 25, 10% sales of services, mainly with sales showing small volume to increase 40% from week 20 and repairs higher and price North EU. Sales volume increased by 10% and 10% in weeks 24 and 25 respectively, mainly due to the increased sales of the lower value items during a week 25. The overall average weekly price level adjustment volume decreased by 2%. The overall average sales price showed an increasing trend during week 24 and 25, and increased with 10% during 25. Due to the sales 20% price increase, all the 26 countries of volume, mainly with 20% price, causing the overall average decrease to only 10%.