

Organic coated sheets represent only a very small percent of the cost of a wide range of downstream activities that use it. TSUK provides below two examples demonstrating that OCS represents a negligible part of the cost of the final product.

- ***Domestic appliances***

To produce washing machines, the industry of domestic appliances uses about 1 sq. meter, or approximately 5.5 kilograms of organic coated steel.

The average OCS import price in the UK during the POR was below 700 GBT/MT (source TDM)

Duties in the amount of 10% on imports from China result in additional costs that the industry has to bear of:

$$5.5 \text{ kg} \times 0,07 \text{ GBP/kg} = \mathbf{0,385 \text{ GBP/machine}}$$

The final price for a washing machine of the manufacture Miele is approximately from 700 GBP to 2.200GBP.

- ***Construction***

For the completion of a factory building several construction products can be used. In this example 529MT of trapezoidal sections of organic coated material were necessary to build a standard factory building.

The average OCS import price in the POR was below 700 GBT/MT (source TDM)

Duties in the amount of 10% on imports from China result in additional costs that the industry has to bear of:

$$529 \text{ t} \times 70 \text{ GBT/t} = \mathbf{37,03 \text{ GBP/factory building}}$$

The investment volume amounts to 10.000.000 GBP.