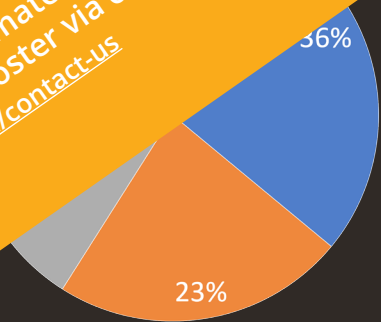


# Use case

## Economic aspects



This is only a preview of our material summary.  
You can order the original poster via our website.  
[www.pollen.am/contact-us](http://www.pollen.am/contact-us)



### PART PR

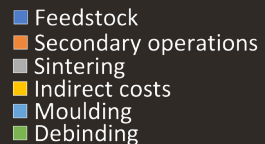
Material: AlSi10Mg;

Weight: 17 g;

Sizes: 30 x 47 x 9 mm;

Secondary operations:

- as sintered;
- tumble deburring;
- tumble burnishing;
- threading 5 holes (4 on legs, 1 in case).



For the sake of simplicity, all casts are normalised to the cost of this MiM part, so that, in arbitrary units, it is equal to 1.

Most of the cost is due to the feedstock (36%), followed by the secondary operations (23%) and the sintering (20%).