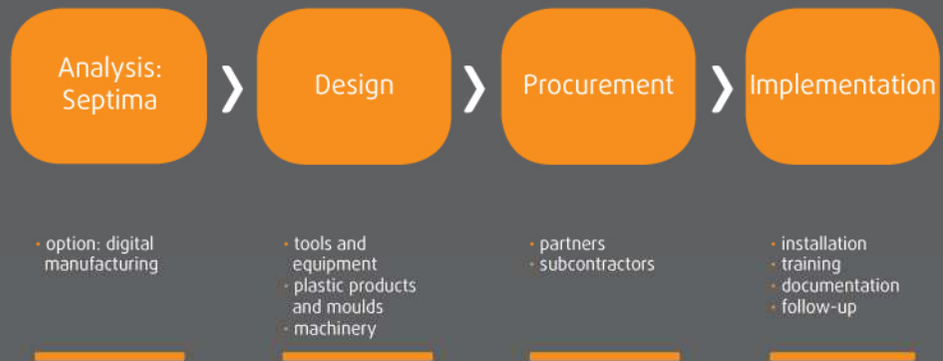


Hefmec Engineering's Project Plan

A Structured Process



HEFMEC
Productivity Engineering

Hefmec Engineering Oy

+358 9 388 2050

www.hefmec.fi



Hefmec Engineering Oy

A Brief Company Profile

Hefmec Engineering Oy is a systems provider in manufacturing with specialist expertise in the design of equipment, machinery and machine automation. Our customer list covers a wide range of different industries.

Our services have been available since 2004. We currently have 36 highly skilled employees and annual sales of approximately €4 million. We are able to serve both large companies with global operations and smaller customers with a more narrow focus. Our head office is located in Vantaa, Finland, just outside of Helsinki Airport.

Hefmec Engineering's success is built around a set of core competencies. They include mechanical design, strength calculations, moulds, machine automation and project management.

We also have a large network of reliable and competent partners and subcontractors that we can rely on in individual projects to leverage our own skills and experience. Short projects take just a few weeks and longer ones can have a duration of over a year.



Septima

A Risk-Free Introduction

Septima is Hefmec Engineering's way of greeting new customers. It offers you a chance to get to know us, without taking any risks.

Septima is a short but intensive consulting project with a fixed duration and a fixed fee. It takes seven days and it costs €7,900 (ex VAT). We are so confident of what we can do that we are willing to give you an additional guarantee: If you are not satisfied at the end, we will refund the entire fee.

The objective of Septima is to analyse your production and look for bottlenecks and untapped savings to make specific, feasible suggestions for improvements. There is an initial meeting on Day 1, an interim review on Day 4 and a final meeting on Day 7.

The number of companies who want to continue working with us after Septima is an indication of our success. But if you want to do the work yourself or with somebody else, you can do so. No strings attached.

1 2 3 4 5 6 7
septima
A fresh look at production