

# ENERGY EFFICIENCY PROMOTION 2021 SAVE ENERGY & GET SUBSIDIES WITH KRAUSSMAFFEI

KraussMaffei offers state-of-the-art machines and systems that increase energy efficiency significantly and thus contribute to lowering your energy consumption.

## AMOUNT OF FUNDING & SAVINGS CONCEPT

**Valid** Replacement and expansion investments

**Our offer** ***KraussMaffei advisory process!***  
We support you with our service through an efficient process:

- Data acquisition
- Analysis of potential subsidy
- Application for funding

***Maximum savings potential!***

We help you to check your inventory processes and analyze the best possible funding potential.

***This service is free for you!***

If your request is approved, it costs 12.5% of the funding amount (at least € 5,000) for the independent funding consultant.

Ask your personal contact at KraussMaffei and benefit from our network of independent funding consultants.

***We will support you quickly and efficiently.***



***Secure your energy advantage now.***

### EXAMPLE

|                                   |                  |
|-----------------------------------|------------------|
| Purchase price                    | € 500,000        |
| Funding amount (KfW / Bafa)*      | € 125,000        |
| Funding consultant                | € 15,625         |
| <b>Funding amount to customer</b> | <b>€ 109,375</b> |

\* Funding quotas from 30% to even 40% are currently possible! In our example, 25% was estimated, the actual funding rate achieved may vary.

[kraussmaffe.com/en/contact](https://www.kraussmaffe.com/en/contact)

# ENERGY EFFICIENCY VIA BLUEPOWER SAVE ENERGY & GET SUBSIDIES WITH KRAUSSMAFFEI

In addition to energy-efficient machines as a standard version, KraussMaffei also offers various additional products that lead to further significant energy cost reductions and enable a higher funding potential:

## BLUEPOWER SERVO DRIVE

- **Energy-efficient drive system for all hydraulic series**  
Energy saving in technical and thick-walled parts up to **50 %**
- **Automatic setting of the optimal operating point**  
Asynchronous motor with adjustable cruise control
- **Reduction of noise level**  
Improved ergonomics in production
- **Reduction of idle power**  
Improved efficiency

**Servo drive technology regulates the pump in accordance with optimal energy and power requirements.**

## PLASTIFICATION BY BLUEPOWER ECOPAC INSULATION

- **Little waste heat and faster warm-up**  
Up to **30 %** shorter warm-up period
- **Lower energy consumption**  
Reduction of **20-40 %** possible
- **Multilayer, glass-fiber-reinforced membrane, thickness ø 20 mm**  
Temperature-resistant up to constant 500 °C
- **Safe operation and easy retrofitting**

**Insulation for screw cylinders eliminates heat radiation at the point where it arises.**



**LET'S START!**

Improve the  
eco-balance with  
KraussMaffei