ENERGY EFFICIENCY PROMOTION 2021 SAVE ENERGY & GET SUBSIDIES WITH KRAUSSMAFFEI

Krauss Maffei

Pioneering Plastics

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 \in 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)* Funding consultant	€ 125,000 € 15,625
Funding amount to customer	€ 109,375

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

kraussmaffei.com/en/contact

ENERGY EFFICIENCY VIA BLUEPOWER SAVE ENERGY & GET SUBSIDIES WITH KRAUSSMAFFEI

Krauss Maffei

Pioneering Plastics

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

 The second of the
 - Temperature-resistant up to constant 500 °C

· Safe operation and easy retrofitting

Insulation for screw cylinders

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

