



M-TEC Energy Systems GmbH Entwicklung und Engineering von Energiemanagementsystemen
A-4812 Pinsdorf, Aum?hlweg 20 Tel.: +43 7612 / 20805 ??? 0 E-Mail: office@mtec-systems .
Gesch?ftsf?hrung: DI (FH) Peter Huemer . B?ro:
Softwarepark Hagenberg Softwarepark 32, ???



???Informative und benutzerfreundliche monitoring APP f?r das Speichersystem M-TEC Energy Butler f?r Systempartner und Endkunden. Diese App bietet eine genaue und umfassende Echtzeit-Datenanalyse mit Systemalarmen und Berichten, die dem Benutzer direkt geliefert werden. Dies gew?hrleistet einen zuverl???



M-TEC Energy Systems; M-TEC International GmbH & Co KG; M-TEC Energie novativ GmbH; M-TEC K?ltetechnik GmbH; M-TEC Service-Links. Fernwartung; Partner-Shop W?rmepumpen; Partner-Shop Energy-Systems; Service-Anfrage; M-TEC GmbH & M-TEC Energy Systems GmbH, A-4812 Pinsdorf, Aum?hlweg 20. Kontakt. AGB. Einkaufsbedingungen. Datenschutz.



Energy-hero (R) All-in-one-Lösungen für ganzheitliches Energiemanagement Direktzähler mit integriertem Energiemanagement. Die 2-in-1 Lösung Dreiphasig für bis zu 65 Ampere Schnelles, werkzeugloses Anschliessen vereinfacht die Installation Kommunikationstalent mit XXL-Anschlussmöglichkeiten Lizenzen für [???



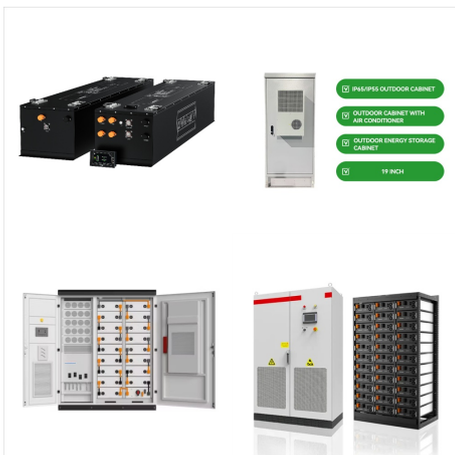
Energy-charger Die Lösung für Komfort, Sicherheit und Nachhaltigkeit beim Laden Robuste Ladestation für 11kW oder 22kW Integrierte Phasenumschaltung 1P ??? 3P für PV-Laden Integrierter FI-Schutzschalter TypA Entwickelt, designed und hergestellt [???



With M-TEC Energy Systems you use a complete system for the production and . management of energy. M-TEC GmbH ??? M-TEC Energy Systems GmbH. M-TEC International GmbH A-4812 Pinsdorf, Aum?hlweg 20 ??? Tel. +43 (0) 7612 / 20805 - 0 . E-Mail: office@mtec-systems ???



M-TEC International, based in Austria, is a "Green-Tech" company with a special focus on the development and production of total energy solutions. As a specialist in intelligent control technology and sustainable energy management, we develop cross-system solutions: Heating & Cooling, Photovoltaic, Domestic hot water, Solar thermal, Battery storage, e-mobility. We offer ???



With a tested annual efficiency of 6.0, the M-TEC ground and groundwater heat pump is one of the best in its class. Ground and groundwater heat pump V2. The tried-and-tested WPS concept is now also available with additional integrated features such as two circulation pumps, a 3-way valve for hot water, a brine expansion vessel, an 8.8 kW



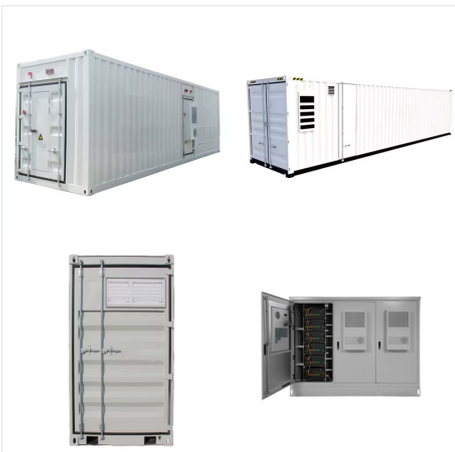
Energy-charger Die Lösung für Komfort, Sicherheit und Nachhaltigkeit beim Laden. Robuste Ladestation für 11kW oder 22kW. Integrierte Phasenumschaltung 1P ??? 3P für PV-Laden. Integrierter FI-Schutzschalter Typ A. Entwickelt, ???



With the ENERGY-CHARGER, however, M-TEC is launching a robust and reliable charging station in Q3/2024 that is suitable for both home use with 11 kW and commercial applications with 22 kW. The highlights of the ENERGY-CHARGER are an integrated 1P to 3P phase changeover for charging with solar power, an integrated type A residual current



M-TEC covers around 90% of its energy requirements from its own sustainable production. Whether heat and electricity for the production hall or the office building or our own vehicle fleet, around 161,000 kWh of the 177,000 kWh were produced directly at the Pinsdorf site.



Als Teil der M-TEC Gruppe bündelt die M-TEC Energy Systems GmbH die Geschäftsfelder für Speicherlösungen und Energiemanagementsysteme. Mit Daniel Türk und Thomas Krause holt M-TEC Geschäftsführer Peter Huemer zwei Experten für erneuerbare Energie an die Unternehmensspitze.



Benefit from the uniqueness of our products and shape a successful and clean energy future together with us. For more than 4 decades we have been developing and producing heat pumps, energy management solutions, and services for partners and their end customers throughout Europe. As a partner to installation companies, electrical installers, architects and building ???



With these two energy sources and 4 heat pumps, M-TEC can not only supply the office building and production with energy, but also operate its electric fleet of 12 cars. This results in a financial relief of ???25,000 from the electricity saved and a saving of around ???8,000 from switching from gas to a heat pump.



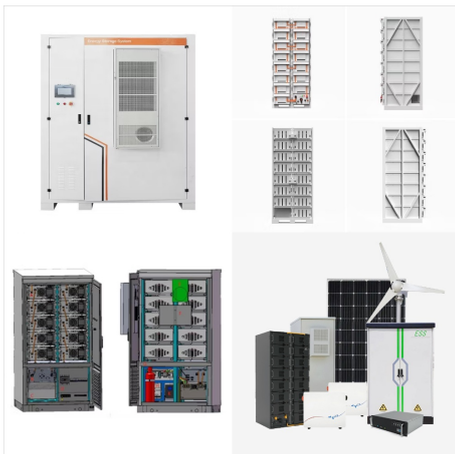
The M-TEC Booster heat pump ensures that the statutory domestic hot water temperatures are reached without a conventional heat generator or electric immersion heater. A flow temperature of 75 ?C prevents the spread of legionella.



The tried-and-tested WPS concept is now also available with additional integrated features such as two circulation pumps, a 3-way valve for hot water, a brine expansion vessel, an 8.8 kW electric heating element and a safety thermostat.



Stock of M-TEC International heat pumps, accessories and spare parts will be held at the large warehouse facility located in Hoogezaand, Netherlands.. From this base we will be supplying all available M-TEC International products directly to NL installation companies provided under the M-TEC Nederland brand.. This business development will also initiate the M-TEC International ???



586 Followers, 108 Following, 271 Posts - M-TEC - ENERGY FOR FUTURE (@mtecennergysystems) on Instagram: "Produkte und L?sungen f?r eine erfolgreiche Energiewende! Green Tech Nachhaltiges Energiemanagement System?bergreifende L?sungen"