



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Adresse	TRUMPF Hüttinger GmbH + Co. KG Bötzinger Straße 80
	79111 Freiburg im Breisgau
Pays	Allemagne
Téléphone	0049 761 8971 0
Télécopie	0049 761 8971 1150
Internet	www.trumpf-huettinger.com
Employées	1000
Chiffre d'affaires	286,3 Mio. € (30.06.2021)
Certificats	ISO 9001
Année de fondation	1922
Associations	DFF ZVEI VDMA

CORRESPONDANTS

Contact 1.	M. Ulrich Ambrosy Head of Sales Europe
Contact 2.	M. Michael Ehinger Head of Sales

PRODUITS OU MACHINES

TRUMPF Hüttinger's product range encompasses a vast selection of high-performance generators. Our products are the backbone of stable processes in a multitude of applications and processes in modern industries.

TRUMPF Hüttinger's business units include:

Plasma technology (TruPlasma) industrial/inductive heating (TruHeat) battery inverter systems (TruConvert) as well as microwave generators and amplifiers

HISTOIRE DE L'ENTREPRISE





TRUMPF Hüttinger is a high-tech company and a leading global manufacturer of DC, medium-frequency, high-frequency and semiconductor-based solid-state microwave generators. We bring power to the required frequency and performance.

Our process power supplies are involved in many key processes in research, development and production, our technologies are hidden in many areas of everyday life and you will encounter them more often than you think: in smartphones, on glass facades, in photovoltaic systems or even on food packaging. Through sales and service subsidiaries in Europe, America and Asia, the company, which has been part of the TRUMPF Group since 1990, is represented internationally. We employ about 1000 people worldwide, around 400 of them at our headquarters in Freiburg. Together, we are driven by the quest for the best solution. Or as they say at TRUMPF Hüttinger: generating confidence!

Our products provide the necessary process energy in many high-tech industries: TRUMPF Hüttinger plasma generators enable functional coatings of solar cells and microchips; we are the market leader in coating processes for the production of flat screens and architectural glass. Our induction generators serve a wide range of applications from classic applications such as hardening, annealing and soldering to high-tech processes such as crystal growing. The bidirectional inverters from TRUMPF Hüttinger are suitable for use with any battery (lithium-ion (incl. second life), redox-flow or lead-acid) and are characterized by their response speed and efficiency. Without our generators, modern industrial production and thus life as we know and appreciate it would not be possible.

Our experience flows into every newly developed solution: unique expert knowledge in the fields of induction heating, plasma and laser excitation. This is how we have been driving the development of process energy together with you for decades. The reward for our efforts: a potential for mutual trust that is probably unmatched in the industry. It fascinates us to see what is realized with our process energy.

Company Profile of TRUMPF Hüttinger GmbH + Co. KG

A service of glassglobal.com, an affiliate of glassglobal group.

Les informations publiées sur ce document sont soumises au droit d'auteur et appartiennent à la société en question resp. à la source des addresses. Tous les droits sont réservés expressément. N'importe quel utilisateur qui accède à un tel matériel peut faire ainsi seulement pour sa propre utilisation personnelle, et l'usage d'un tel matériel est au risque unique de l'utilisateur. La redistribution ou toute autre exploitation commerciale des addresses est expressément interdite. Là où une addresse est fournie par un tiers, chaque utilisateur accepte d'observer et être lié par les limites spécifiques de l'utilisation. Glass Global ne représente ou n'approuve pas l'exactitude ou la fiabilité d'aucune des informations citées dans les adresses ou pages externes auxquelles l'on se réfère ici.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH