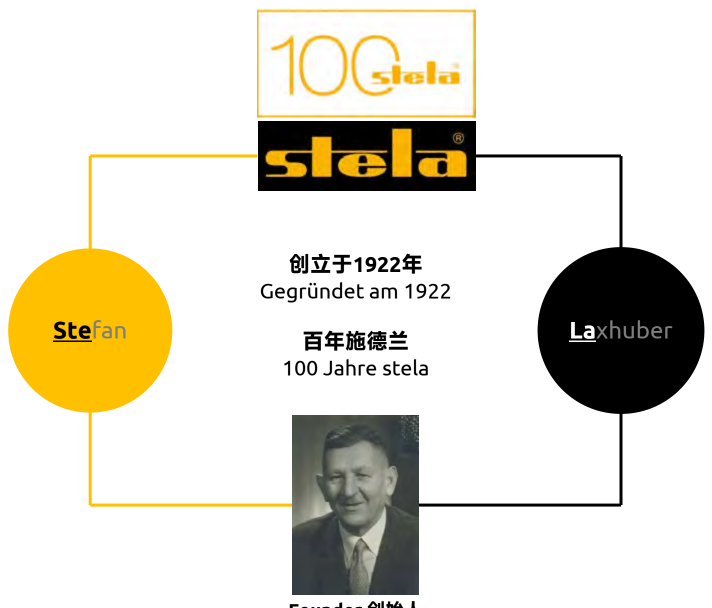
Innovation 创新 Expertise 专长 Reliability 可靠



德国施德兰干燥技术有限公司介绍

Introduction of stela Laxhuber GmbH





Founder 创始人 Stefan Laxhuber





带式干燥技术细分领域的隐形冠军——德国施德兰

拥有超过18,000平方米的制造生产区和管理办公场所

A modern structure for modern technology: our new premises 包括工程师、技术员、制造工、设计师、管理人员和训练有素的行业专家在内的 250名员工为同一个事业奋斗,那就是**干燥技术**。

a total of 250 employees: engineers, technicians, metal workers, designers, office clerks & many other qualified professionals and competent specialists, all working in the service of a single cause: **drying technology**

「只有」烘干机吗? 是!

"Just" dryers? Yes!

欢迎您来施德兰德国总部考察! Welcome to visit stela headquarters in Germany

专注技术 心无旁骛 创造综效。施德兰力求给用户尽可能好的干燥技术,因此只专注干燥工艺这一综合领域,施德兰现已成为全球干燥系统制造商的领跑者。

Specializing in the technology, not just the industry. This creates synergies. STELA wants to offer its clients the best possible drying solutions, which is why we have specialised in this complex field of technology. stela was able to continually expand and is now one of the leading drying system manufacturers in the world.





施德兰在现代化烘干设备研发上投入所有的专业知识 开发了最广的产品线: 从农业到食品工业, 从能源工艺扩展到废料处理工程。 STELA wants to offer its clients the best possible drying solutions which is why we have specialised in this complex field of technology.

专注技术 心无旁骛 创造综效

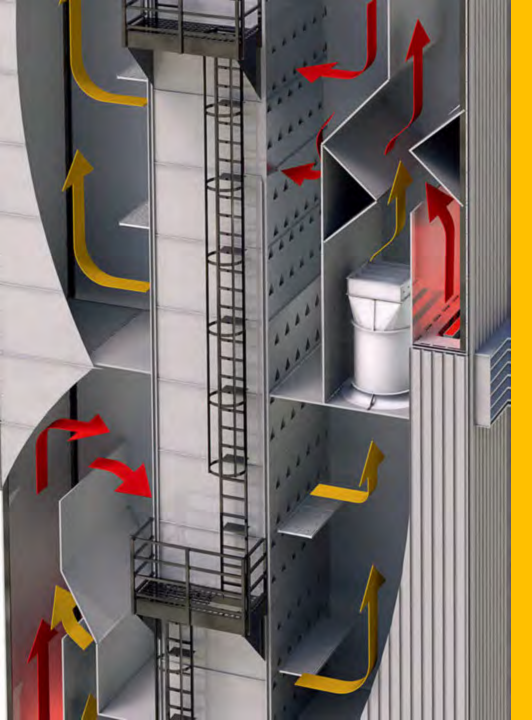
Specialising in the technology not just the industry This creates synergies.

始创于德国,服务于全球

Based in Massing, Bavaria, active around the world.

全球成功交付超过**4000多**套干燥系统,遍布全球**60多**个国家地区 Over **4,000** successful projects worldwide. Our drying plants can be found in over **60** countries around the world.





干燥技术一全球领先

STELA drying technology – a world leader

技术领先的节能干燥

Technology leader in energy-efficient drying

施德兰已经实现了所有干燥机的蒸发公斤水的低功耗峰值<1kwh,干燥技术还在持续研发过程中,而且施德兰最新的冷凝风热回收RecuDry可以实现蒸发公斤水<0.4kWh的超低热耗值。

even a value of 0.4 kWh/kg is possible if you take into account the condensation heat of the most advanced belt dryers.

技术领先的干燥质量

Technology leader in final product quality

对我们而言,轻柔干燥意味着热风温度非常适合物料,而且精心处理物料。我们不希望采用过高的温度,以牺牲产品质量为代价来增加虚假的性能,我们的目标是确保最终干燥产品的高质量。

All this is for the benefit of our clients: firstly, your products have more value added to them through the careful drying process, and secondly you can use an existing energy source.

不同的用户,定制的方案

Unique clients, unique solutions

施德兰找寻各种合适的方式来为不同使用者开发并实施准确定制的技术解决方案!



烘干技术服务各行各业

a single technology for lots of industries

施德兰找到各种方法和手段来为您实施技术解决方案



农业粮食 Agriculture



人造板材行业

Timber industry



食品行业

food industry



饲料行业

Feed industry



制浆和造纸行业

Pulp and paper industry



大田作物

Farming



制粒造粒行业 - 热解或气化

Pellet industry - Gasification or Pyrolysis



生物质供热发电行业

Energy-generating biomass thermal power plants



畜牧沼渣行业

Animal digestate industry



固废处置行业

Waste disposal industry



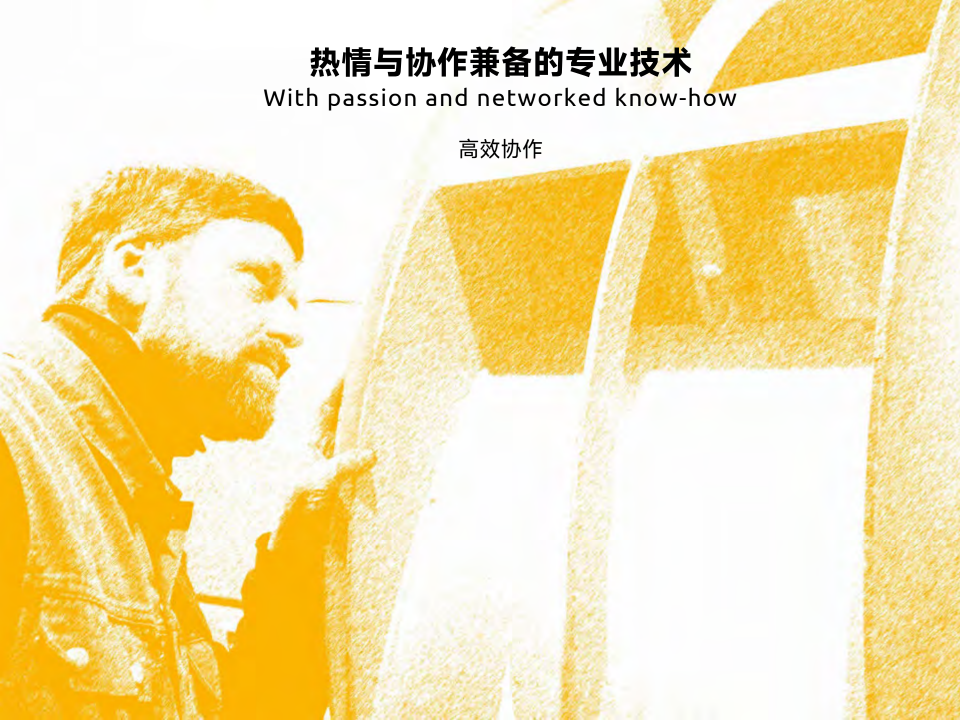
污水污泥处理行业

Water management



水泥(替代燃料)行业

Cement (MSW/RDF) industry



咨询 — 传统专长

consulting - Expertise with tradition



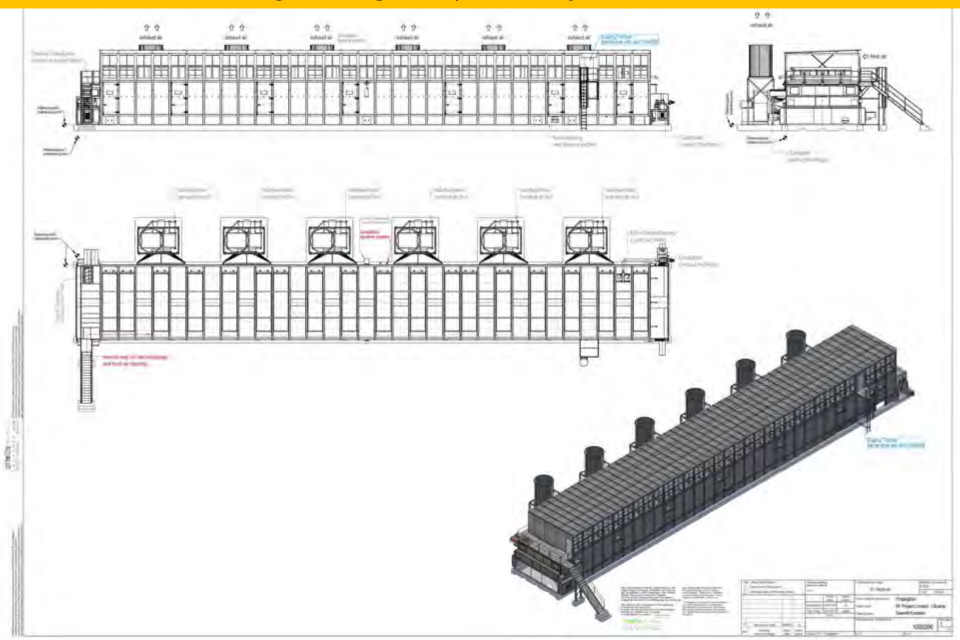
研发 — 引领创新

Research and development - Leading through innovation



工程 — 责任优先

Engineering - Responsibility in advance



















安装 调试 售后 — 时刻在您身边

Assembly, commissioning and service - always by your side



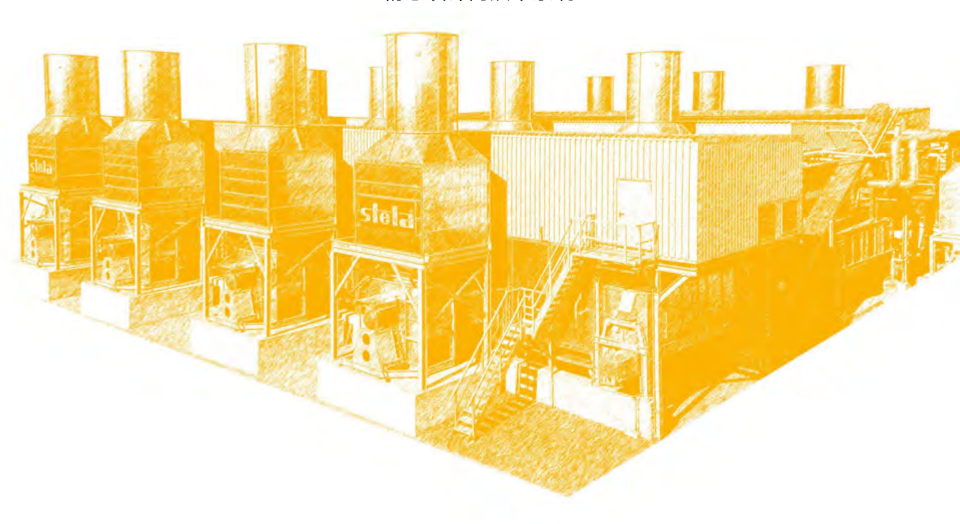
电控 — 成功运转 必不可少

Control technology - indispensable for successful plant operation



根据用户要求定制解决方案

精心设计的烘干系统





低温带式烘干机BT型

Low temperature belt dryer type BT



带热风循环的低温带式烘干机BTU型

Low temperature belt dryer type BTU with air circulation



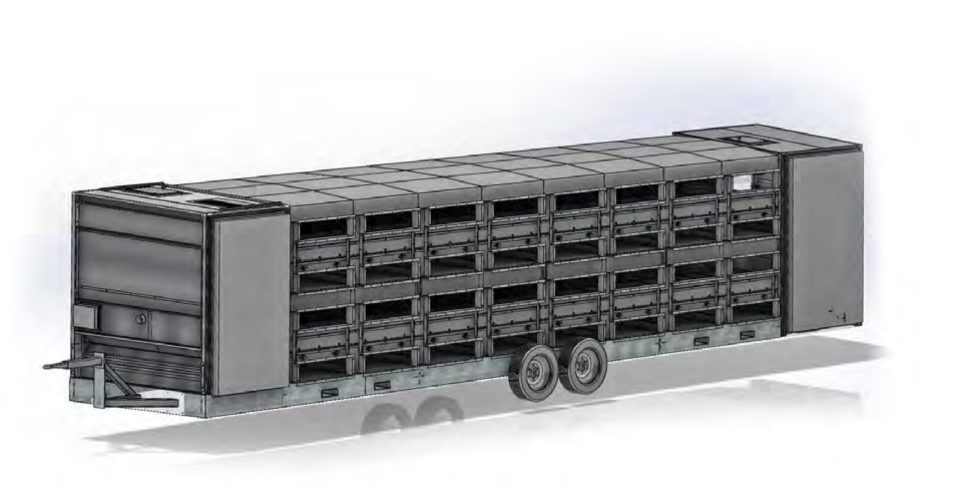
带热回收系统的低温带式烘干机BTU型RecuDry

Low temperature belt dryer type BTU RecuDry with heat recovery system



钢带式烘干机PBT型

Low temperature belt dryer PBT



移动带式烘干机BTM型

Mobile belt dryer BTM



固定式烘干塔AgroDry

Stationary drying plants AgroDry



带双涡轮技术的固定式烘干塔AgroDry

Stationary drying plants AgroDry with STELA Biturbo Technology



移动循环批次式烘干机MUF

Mobile circulation batch dryer MUF



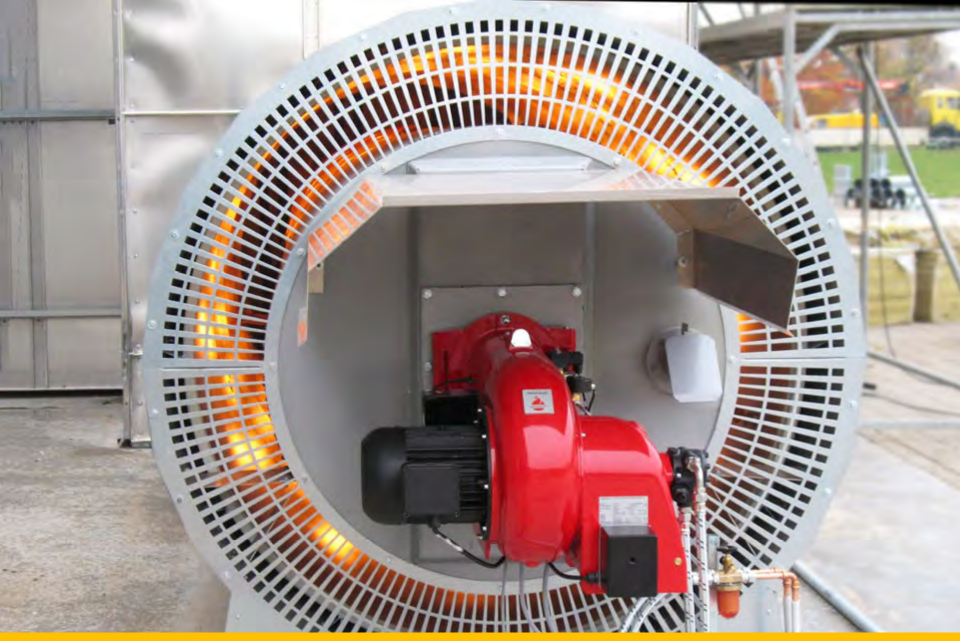
移动连续混合流烘干塔UNIVERSAL

Mobile continuous mixed flow dryer UNIVERSAL



推轮烘干机

Feed-and-turn dryer



热风机

Air heater

在华实践 Successful projects in China

交付使用超过4000座烘干设备 跨越全球60个国家地区



项目地: xx种业,中国上海 | 型号: 3x MUF110 | 安装年份: 2017 干燥物料:水稻种子 | 出料能力:约76.0吨/小时 | 降水区间:26%-13%湿度



项目地: xx纸业, 老挝 | 型号: 2x BT 1/6200-33 | 安装年份: 2019 干燥物料: 纸污泥、木屑树皮和浆渣 | 出料能力: 约2x 40.2吨/小时 | 降水区间: 55% - 30%湿度



项目地: xx水泥, 中国 | 型号: BT 1/6200-30 | 安装年份: 2022 干燥物料: RDF垃圾燃料和树皮混料 | 出料能力: 约12.4吨/小时 | 降水区间: 50% - 15%湿度



项目地: xx木业, 中国江西 | 型号: 4x BTU 2/6200-61.5-14/6 | 安装年份: 2023 干燥物料: OSB板/LSB板 | 出料能力: 约160.0吨/小时 | 降水区间: 100% - 2%含水率



项目地: xx生物,中国 | 型号: BTLU 1/3000-23 | 安装年份: 2024 干燥物料: 酒糟 | 出料能力: 约6.74吨/小时 | 降水区间: 40% - 11%湿度



We are continuing to write the story of our company's development 续写干燥传奇 再启百年新章



德国施德兰干燥技术有限公司 | 干燥技术专家
stela Laxhuber GmbH | Trocknungstechnik - drying technology
施德兰干燥技术(上海)有限公司
stela drying technology (Shanghai) Co., Ltd

上海杨浦区国定东路275-8号绿地汇创国际广场1104室

1104, No.275-8 Guoding Road(E), Shanghai, 200433, China

电话 Telephone: 021-65794080

邮箱 E-mail: office@stela.com.cn

www.stela.com.cn