



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

地址	CNUD EFCO ROMANIA Bd. Chimiei 6 700291 lasi
国家	罗马尼亚

产品/机械

CNUD-EFCO INTERNATIONAL offers global solutions to the float glass industry, i.e. a range of materials and services for the complete tin bath and annealing lehr including top roller machines, bottom casings, side sealing, dross box, bath refractories, roof casings, etc. We are also active in the following segments: pattern glass, automotive glass, electronic glass and hollow glass.

Architectural glass

Architectural glass is the largest production segment of float glass. It covers clear, tinted and coated glass. The energy and safety requirements for the buildings and new glass applications require more sophisticated glass properties with on-line and off-line coating processes. The annealing and forming process needs to be adapted to these special glass applications. Thanks to its large expertise, CNUD-EFCO engineering brings a customised solution. Its equipment offers a high yield, allows an accurate control of the glass flatness and stress in the glass.

Solar glass for photovoltaic panels

Due to the increasing pressure to develop in "green" energy, solar energy is nowadays considered one of the most viable alternatives. The support of local governments for this technology boosted the production of "solar glass" for photovoltaic panels, curved mirrors to concentrate the energy on a boiler. CNUD-EFCO's equipment guarantees the glass flatness during the annealing process in order to optimize the performance of the solar cells.

Company Profile of CNUD EFCO ROMANIA

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

您出版的地址材料版权是属于公司或对它的第三者销售代理,保留所有权。任何用户访问这样的资料的只限于个人使用,并且用户对材料的用途和使用,风险自担。禁止对其它的贸易广告及地址资料重新发布。这样的地址材料如果是由第三方提供,使用这样的新闻材料必须由各用户同意和遵守具体使用条款。Glass Global不保证从任何链接或其它网址打印输出的信息的准确性和可靠性。www.glassglobal.com - 国际性的玻璃工业门户 - OGIS GmbH