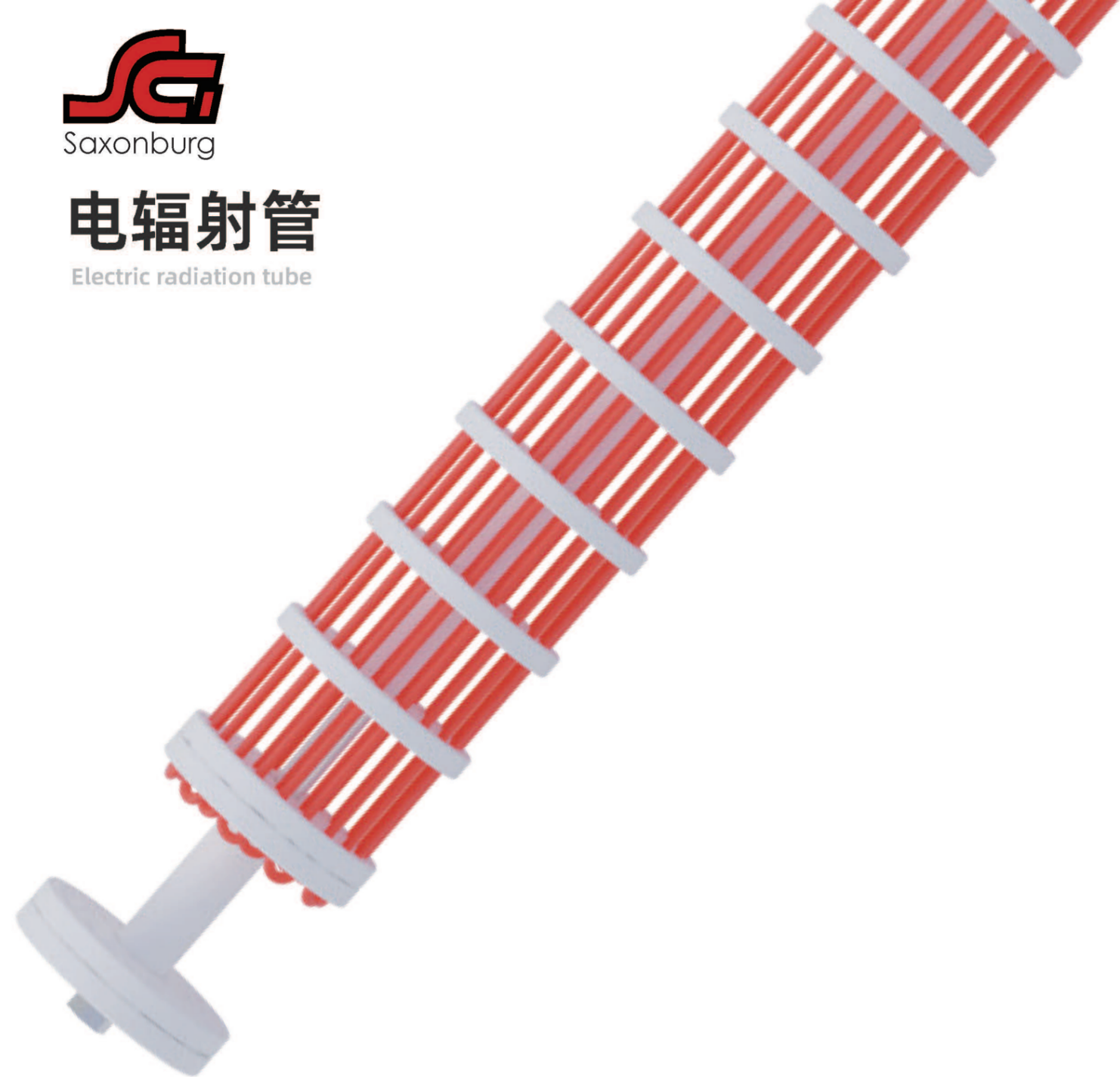


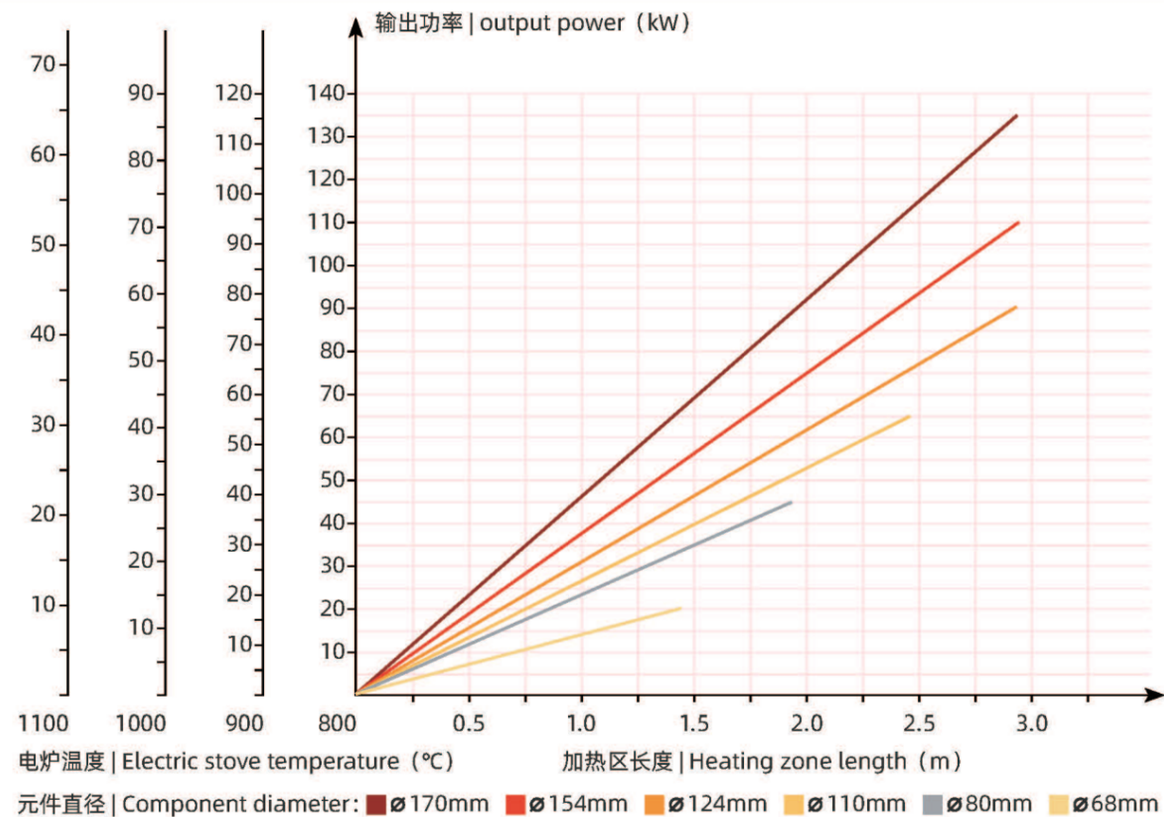
电辐射管

Electric radiation tube



不同电炉温度下，标准元件直径的最大设计输出功率

Maximum design output power of standard component diameter at different electric furnace temperatures



佛山市沙森堡新材料有限公司

FOSHAN SAXONBURG NEW MATERIAL Co.,LTD

Mobile: 13927766326
Mail: saxonburg@saxonburg.cn
Web: www.saxonburg.cn



官方网站 | Website



微信公众号 | WeChat Official Account

新加坡分公司:



Mobile: +6597773438
Mail: sales@proheat.com.sg
Web: www.proheat.com.sg

印尼分公司:



Mobile: +62 81386120038
Phone: +62 267 8637185

免责声明

推荐产品仅做参考。因产品种类不断更新，因此可能在没有事先通知的情况下变更技术参数，有关更新信息请向我司更新查询。禁止擅自转载或复制有关内容。版权所有，翻印必究

Disclaimer

The recommended products are for reference only. Due to the continuous updating of product types, technical parameters may change without prior notice. Please contact us for updated information. Unauthorized copying or reproduction of any content is prohibited. All rights reserved, no reprinting without permission.



鼠笼式辐射管 Squirrel cage heater



扁带立绕式辐射管 Strip Type vertical wound radiant tube



内穿小弹簧式辐射管 Inner Wound spring-loaded radiant tube



石英管-圆丝螺旋辐射管 Quartz tube - round wire spiral radiant tube



接头选型 Connecting Type



① 光杆 | Bolt



铝编织带 | aluminum braided tape



接线架 | Patch panel

光杆选型 | Bolt selection



② 接线耳 | Wiring



③ 螺杆 | Screw Bolt

保护套管选型 Protective sleeve



① 陶瓷套管 | Ceramic Sleeve



② 铸造套管 | Metal Sleeve



③ 无缝套管 | Seamless Sleeve