عنوان مقاله:

Choice for Structure of Pre-baked Anode Assembly in 430 kA Aluminum Pot

محل انتشار:

چهارمین کنفرانس بین المللی آلومینیوم ایران ۱۱۸C۲۰۱۶ (سال: 1395)

تعداد صفحات اصل مقاله: 7

senior Eng - china noferrous metal industrys foreign engineering and construction co,ltd, beijing, 1000Y9

خلاصه مقاله:

430KA aluminum pot technology is used in the phase 2 of SALCO aluminum smelter plant. It was disputed whether single - block anode and double-block anode is chosen in the structure of pred-baked anode assembly. In this text, the effect of technical and economical indexes of aluminum production was between single-block and double -block anode. it can decrease the voltage drop, consumption of anode block and increase the runing rate of anode roding .shop when the single-block anode is used

کلمات کلیدی: stucture,pre-baked anode assemly, 430 aluminum pou

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/690272

