

Regla de Barrow compleja

Teorema 1 (Regla de Barrow). *Sea Ω un dominio y $f: \text{Im}(\gamma) \subset \Omega \rightarrow \mathbb{C}$ continua tal que*
 $\exists F \in \mathcal{H}(\Omega) : \forall z \in \Omega : F'(z) = f(z)$

$$\implies \int_{\gamma} f(z) \, dz = F(\gamma(b)) - F(\gamma(a)).$$

Referenciado en

- teo-cauchy-goursat-disco
- teo-cauchy-goursat-rectangulo
- teo-fn-holomorfa-imp-exists-primitiva

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