

+ Laiton (
$$\emptyset = 0.5$$
 cm)
--- $y = ((6.5 \pm 0.1) \times 10^{-6})x + ((-2 \pm 1) \times 10^{-3})$
+ Acier ($\emptyset = 0.5$ cm)
--- $y = ((2.56 \pm 0.02) \times 10^{-6})x + ((7 \pm 1) \times 10^{-4})$
+ Magnesium ($\emptyset = 1.0$ cm)
--- $y = ((9.6 \pm 0.1) \times 10^{-7})x + ((-4 \pm 1) \times 10^{-4})$