Fermi abschötzag

2 ausfall win

B Latonola

X

$$\frac{4\pi}{2\beta} = \operatorname{arc} \operatorname{fen} \left( \frac{2\beta}{2\beta} + \frac{4y}{x} + \frac{4y}{x} \right) - \operatorname{arc} \operatorname{fu} \left( \frac{y}{x} \right)$$

$$\operatorname{fun} \beta = \frac{4}{3\beta}$$

$$x = 4h$$
 $y = 7,34$ 
 $4y = 3,5 \leq h$ 
 $d = 20h$ 

Fermi - Lase 3 3 polile Pendel Il plate, gestieil Que likaly Fallrale