

$$t_{end} = \frac{h}{g}$$

$$600 < 2htg < 660$$

$$2htg = 630$$

1/2

H	$\alpha$	g	h	$m_{calculé}$	$m_{arrondi}$	h	g	$2htg$
mm	°	mm	mm					

$$= \frac{H}{m_{arr}} \quad \left| \quad = \frac{h}{t_{end}} \quad \left| \quad = 2htg$$

h	g	$\alpha$
$= \frac{H}{m_{arr}}$	$= 630 - 2h$	$= \tan^{-1}\left(\frac{h}{g}\right)$

$$= \text{DEGRES}(\text{ATAN}(h/g))$$

H	alpha	g	h	n calculé	n arrondi	h	g	alpha
mm	°	mm	mm			mm	mm	°
2200	40	235,23268	197,38366	11,145806	11	200	230	41,009087

