

Name Espacial

$R_y(\alpha)$

$M_{base} = R_y(\alpha)$

Base da manivela

$S(r_{cúpula}, r_{cúpula}, 1)$

$T(0, h_{base}, 0)$

$R(180^\circ)$

Semi-esfera

$M_{cúpula} = M_{base} \cdot T(0, h_{base}, 0)$

Semi-esfera
CÚPULA