

$$x = \sqrt{\frac{y}{r}}, \frac{z}{\sqrt{\frac{y}{r}}}$$

$$x = \sqrt{\frac{gedreht}{R_z 16}}$$

$$y = \sqrt{\frac{R_z 4}{reinstgedreht}}$$

$$z = \sqrt{\frac{R_z 4}{R_z 4}}$$