

$$Xa:Za = \cos(d):\sin(d)$$

$$Xa/Za = \cos(d)/\sin(d)$$

$$Xa = c * \cos(d)$$



$$Za = c * \sin(d)$$

$$\pi * \text{角度} / 180 = \text{弧度}$$

弧度  
RADIANAS  
1.047

- Xa 距離 = 90.750
- Za 距離 = 157.184
- d 距離 = 181.500
- C 距離 = 60.000



-  旋回メモリ一付き (5面)
-  上下角度移動メモリ一付き (2面)

裏面も同一治具