

Zielvorrichtung

Starthöhe

$$h_s = (14,70 \pm 0,09) \text{ cm}$$

$$l_r' = (87,20 \pm 0,05) \text{ cm}$$

16,0cm

16,0cm

16,0cm

16,0cm

Rollstart

$$\alpha = (9,5163 \pm 0,0229)^\circ$$