



Julius Birkhold GmbH Weberstr. 3 89555 Steinheim Tel. 0049-7329-275 Fax 0049-7329-6014 www.birkhold.com info@birkhold.com

KID-BIKE Presenter -3-level display

The best use of the available space, whilst maintaining accessibility!



The display is modular and available in any length. A 2.5m display can hold up to 28 children's bikes $(12 - 24^{\circ})$ with handlebars turned to the side. When the bikes are displayed with the handlebars fully assembled, there is still enough space for 12 - 15 children's bikes – in an area of just $3m^2$. The extending rails allow the bikes to be easily accessed.

The integrated technical functions set new standards in the space-saving display of children's bikes

Children's bicycles require presentation rails with a shorter extension range, so the reasonably-priced MINI Presentation rails can be fitted. The system can be used in rooms over 2.60m high.

Reasonably priced displays which promote sales!





Julius Birkhold GmbH Weberstr. 3 89555 Steinheim Tel. 0049-7329-275 Fax 0049-7329-6014 www.birkhold.com info@birkhold.com

KID-BIKE Rotating display An eye-catching way to display your children's bikes!

Efficient, attractive and promotional.



Eight children's bikes (12–20") can be displayed in an area of just 4.2m²; the rotating display really draws attention. The system can be fully disassembled and can therefore be used anywhere (e.g. at trade fairs).

The rotating display stops automatically when it encounters any resistance, making it safe to use if children are around. This also avoids any damage to the power unit itself, which can be easily turned on and off with the foot switch. The presentation rails can be positioned and swiveled as required, thus allowing 24" bikes to be displayed on the upper level,

The extending rails are fitted with a telescopic spring support with integrated ratchet action (FIXO-Clip) which allows all eight bikes to be easily accessed.

The system is also available without a power unit, in which case it can be fitted with high quality castors.