

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3

Company ID: 25 96 39 61, VAT: CZ 25963961

Phone: 495 220 229, 495 220 394

Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz 536621 - Dynamic L2 Order code: 5503.536621



Cena bez DPH 101,80 Eur

Price with VAT 123,18 Eur

Parameters

By age and focus Profi Dynamic

Quantitative unit ks

The new complete set Dynamic L 2 guarantees even more fun with new action models and the three new 180° curves. The four new high-speed curves with raised side edge let the balls roll at full speed through the curve! The balls simply race through the newly designed mechanical cross-over into various tracks. They just fly through the cross-over toward the rotary funnel or over the teeter-totter which releases a ball at the stopping point. The new 180° curve lets young architects change the direction of the ball in a tiny space. After passing through the looping and other obstacles, the ball finally arrives at the elevator waiting point. The balls are then brought back up to the top again by the elevator which is operated by an XS motor. The three different action courses with a length of up to 4.50 m offer unlimited fun on the ball obstacle course. The four instructional experiment models also unobtrusively explain the effects of the various physical phenomena (acceleration, mass inertia, the balance of forces, the law of conserving energy, the principle of linear momentum, the laws of motion).

Include:

- XS motor
- · 4x highspeed curves

- 17x flex-rails 180
- 8x flex-rails 90
- 10x balls
- 3x 180° curves
- 4x 90°curves
- cross-over
- catch funnel
- rotary funnel
- battery tray for 9V block (battery not included)
- instructional activity information (free download)

Technical data:

- No. of models: 7
- No. of parts: 760

Ideal additions:

- all construction sets in the Dynamic Line
- Sound+Lights
- LED Set
- Accu Set
- Power Set















