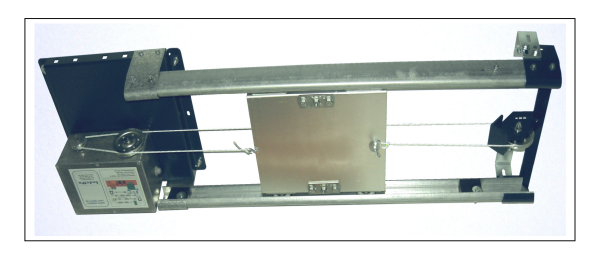
AUTO TARGET ® P22

Target shooting lanes 10m or 12m

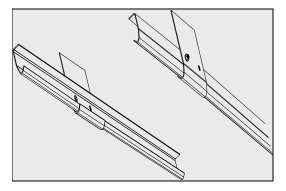


Auto Target ® point 22, small bore, airgun / rifle Target retrieval system, rail conveyor with top guidance

AUTO TARGET ® Point Twenty Two

Electronic tuning by **PET-Servo controller**[©] exceptional powerful triac controller for optimal operating characteristics. Speed control of high and low speed, electronic distance meter to define the target position. Arrangement of target stop and go position. Optional: individual stop in between.







shooting sports installations

Crombacherstraat 18. NL - 6465AH Kerkrade.Tel.: +31 (0)45 5411949. Mobil: +31 (0)653560210 Fax.: +31 (0)45 5426399. Web: www.indelfa.co.uk. Email: info@indelfa.com. Skype.

Specifications:

Electronic controller

Triac controller for optimal speed regulation.

The fast running speed and the slow running speed, as well as the *length* of the running distance, are simply adjustable by potentiometers. The running distance will be measured analogy/digitally by an electronic measuring wheel. The distance is covered automatically, the counter stops counting when no further pulses are registered and the motor will stop.

Operating box 80x82x55mm

Plastic casing with Start mushroom-pushbutton and extra pushbutton for individual (emergency) stop at any desired distance. 2 m connecting wire (Standard).

Running rails 50x25x2mm,

galvanized, in length of 3.14m also av. 3.58m or 5.00m. Rail fastening sleeves, rail screws and nuts are included. Rail length for example 10m air weapon shooting lane 2 x 10.74m.

Card trolley Do-It-Yourself kit

2mm Aluminium, 4 nylon rollers 46mm Ø nylon with ball bearing, rail width 30 cm. *Option: for super low noise nylon rollers with rubber O-ring.*Lengths of card holders are made to measure.

Mainunit / Motor unit ready-to-built in,

Steel plate 330x300x30mm, including aluminium casing 146x222x106mm with built in electronic controller, measuring wheel and electromotor 500 Watt. Connecting power AC 220 Volt, connecting wire 1.5m.

End support ready-to-built in.

Completed with roll 75 mm Ø and 2 rail sleeves.

Tow rope: 24 m technical fibre 3mm Ø.

Installation of the rail

Standard by rail sleeves and fastening angles 50x50x2mm with oval openings to adjust. Shooting lane as DIY-Kit, mount in by your self.

On demand: custom made designs.

Indelfa © 2010, all rights reserved, changes without notice.

