

STANEG FEEDER TENNIS BALL MACHINE

It allows your strokes

to improve in a short time with quick and practical training throughout the day.

Speed **Ball Capacity** Ball Frequency Number of Programs Elevation Adjustment **Elevation Angle** Lob Shot Weight Battery LiFePO Usage Period External Battery AC Adapter compatibility

Dimensions

60 2-10 sec No Manual 10-35 degrees Yes 12 kg Yes 4-5 hours Yes

30-120 km/h

Yes 37x29x32 cm Remote controller Start/Stop, Speed





without losing time with its simple and fast interface > 10 speed options

You can start training

- > 2 10 sec ball frequency
- > 10 35 degree elevation
- > Battery indicator

you can start and stop the training or change the speed of ball

With the remote controller,





dimensions

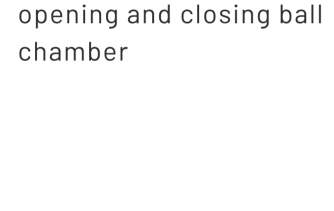
It is very easy to carrying

and store with its minimal

37 cm







It is very useful with its



The battery is built in

Internal battery

- >Total weight is 12 kg
- >Although there is a internal battery, you can use it with
- an extra external battery or AC adapter



9

> You can use it with an external battery or AC

adapter when the power

- option is in the 2(II) position. The weight of the machine is 11 kg
- > Extra battery option comes with special bags and sockets. Chargers are
- common



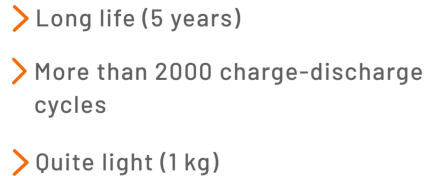
*Extra charge

You can order with external

battery. Your machine will

provides ease of charging.

be 1kg lighter. It also



Staneg Feeder is sold with

> High performance > It is safe and fireproof

LiFePO battery

of ball jam



Exclusive CNC-manufactured

throwing wheels are covered

with premium rubber

Intelligent electronic

system that returns in case

> Staneg Feeder Tennis Ball

- > Charger > Remote controller

Box contents

Machine

- > User Manual > External battery (if
- purchased with option)
- Shipped in a special wooden box









Technical information

- > 25.6 Volt LiFePO battery (8s 6000 mAh)
- > Average 100 Watt power consumption > 4-6 hours charging time with 220 volt
- AC charger > remote control frequency 433mhz