

**ALWAYS  
BY YOUR SIDE**



Bis zu 3,5  
Stunden  
Akkulaufzeit



16 km/h  
Minimale  
Geschwindigkeit



73 km/h  
Maximale  
Geschwindigkeit



Fasst bis zu 144  
Dunlop Balle



15kg  
Gewicht

**USE THE DUNLOP  
ECO PADEL BALLS**



### ECO PADEL

The Eco padel ball is a high-performance pressurized tennis ball. Specially developed and designed together with SLINGER.

**CHECK OUR  
WEBSHOP  
FOR THE  
BEST OFFERS**

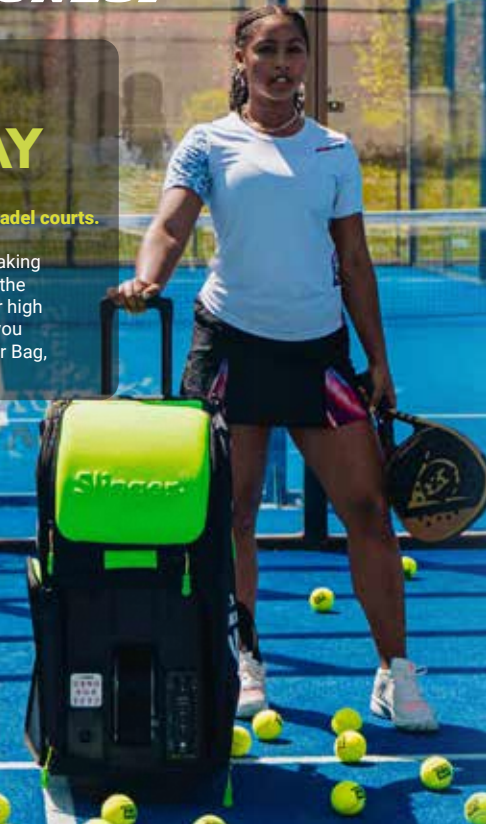


**Slinger.** In cooperation with **DUNLOP**

**CHANGE THE  
WAY YOU PLAY**

**Slinger Bag will be your shadow on the padel courts.**

It expands your teaching capabilities by taking your coaching and student experience to the next level. This tool enables you to deliver high quality personalized sessions, following you like a shadow through every move. Slinger Bag, - always by your side.





# YOUR PARTNER

**Slinger Bag**, is a unique ball-throwing machine that is versatile, functional and easy to carry. For the teacher, it also represents a new teaching resource and an essential tool for elevating the quality of work with the student.

**With Slinger Bag, your training becomes synonymous with quality and innovation.**



# EVERY LESSON A WINNING SHOT

With the Slinger Bag you can train 3 aspects of the game: **mental**, **physical**, and **tactical-technical**.

Slinger Bag work requires a strong **mental** disposition. You need the utmost focus to perform the exercises to the best of your ability to achieve the set goals.

On the **physical** aspect, adjusting the feed makes it possible to set up play sessions at a higher or lower intensity. The learner will be able to train explosive

strength at short, intense sequences, or endurance skills by setting up longer, sustained sessions.

At the **tactical-technical** level, the Slinger Bag refines the cleanliness of your shots and allows you to create patterns of play that increase consistency and accuracy, both from the baseline and at the net. The use of this tool not only improves technical aspects but also elevates teaching to new levels, enabling students to excel in every session of play.

# EVERY SHOT COUNTS

Some examples of use

- SLINGER
- PLAYER
- TEACHER

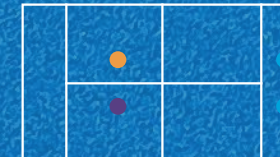


## POSITION A:

Shot : Forehand / Backhand  
Level : Easy

SPEED: Low  
LAUNCHING ANGLE: 20°  
SPIN: Flat

- Get comfortable hitting the ball
- When this is becoming easier, put the slinger bag forward to learn how to play off the glass



## POSITION B:

Shot : Bandeja / Vibora  
Level : Intermediate

SPEED: Medium/Low  
LAUNCHING ANGLE: 40° + lob accessory  
SPIN: Flat

- Hit the bandeja to cover the net after receiving a high and deep lob
- Hit the vibora when you get an easier lob close to the net to finish the point



## POSITION C:

Shot : Double wall rebound  
Level : High

SPEED: Medium  
LAUNCHING ANGLE: 20°  
SPIN: Flat / +1

- Learn how to defend difficult serves against the glass by letting it bounce once
- Create more time by using the double glass (during play)

## Components

- 1 Adjustable trolley handle
- 2 Ball Compartment  
capacity: 144 balls - suggested amount: 72 balls
- 3 Ball Pick up tube
- 4 Launching wheel
- 5 Control Panel
- 6 USB Input phone charging
- 7 Side pocket



## Accessories

The Slinger Bag package contains a range of useful accessories for teaching:

- 8 **Oscillator**  
Support base applied under the machine to obtain different angles. Use the remote control to start the power
- 9 **Telescopic ball collector tube**  
Speed up the collection of balls

- 10 **Cell phone camera holder**  
Ability to record content - video analysis
- 11 **Remote Control**  
The Slinger Bag does not work without a remote control
- 12 **Cable Charger with 4 adaptors**  
Easy and fast charging mode



## Control panel

### SPEED

- Manually adjustable
- Variable according to the type of work you want to do and the position of the machine in the field
- We recommend not setting the SPEED wheel more than halfway

### FEED

- Minimum**  
Waiting time 7 sec between balls
- Medium**  
Waiting time 3.5 sec between balls
- Maximum**  
Waiting time 2 sec between balls
- Short sequences
- Explosive strength training

## Launching wheel

- Side pocket at the bottom, next to the control panel
- Adjustment of the ball launching angle
- Speed management + tilt adjustment

### How to use

- Loosen the wheel (counterclockwise) to allow adjustment
- Adjust the lever to obtain the desired angle
- Tighten the wheel (clockwise) to stop the lever at the set angle



**USER MANUAL**

