

TEQ

the curved table



TEQ Identity Book

TEQ tables

TEQ ONE

Height: 0.76m
(0.9m with the plexi)



RETAIL PRICE €3,999

**INDOOR/OUTDOOR
WATERPROOF
UV PROOF
FIXED STRUCTURE
CAN BE FIXED TO THE GROUND EASY
TO ASSEMBLE**



reddot design award
winner 2015



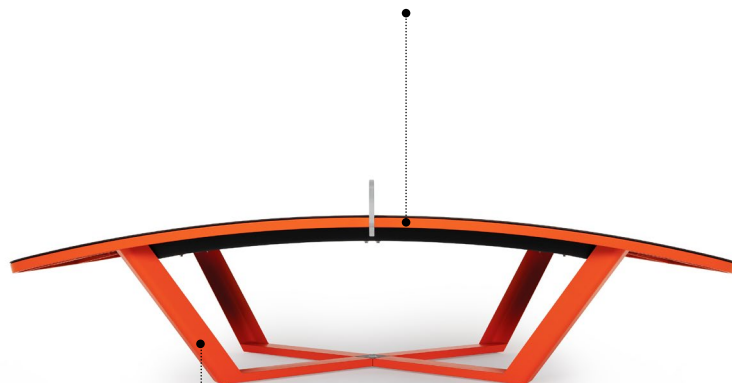
**ISPO AWARD
WINNER
2015/2016**

PLEXI (POLI(METIL-METAKRILAT))



STEEL LEG STRUCTURE

HPL (HIGH PRESSURE LAMINATE)

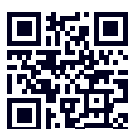


**ANTI-CORROSIVE COATING
ON LEG STRUCTURE**

**FINE STRUCTURED TABLETOP
WITH MATTE FINISH**



TEQ ONE
ASSEMBLY



FIXED STRUCTURE

THE TABLE CAN BE FIXED TO THE GROUND

WEATHER-RESISTANT

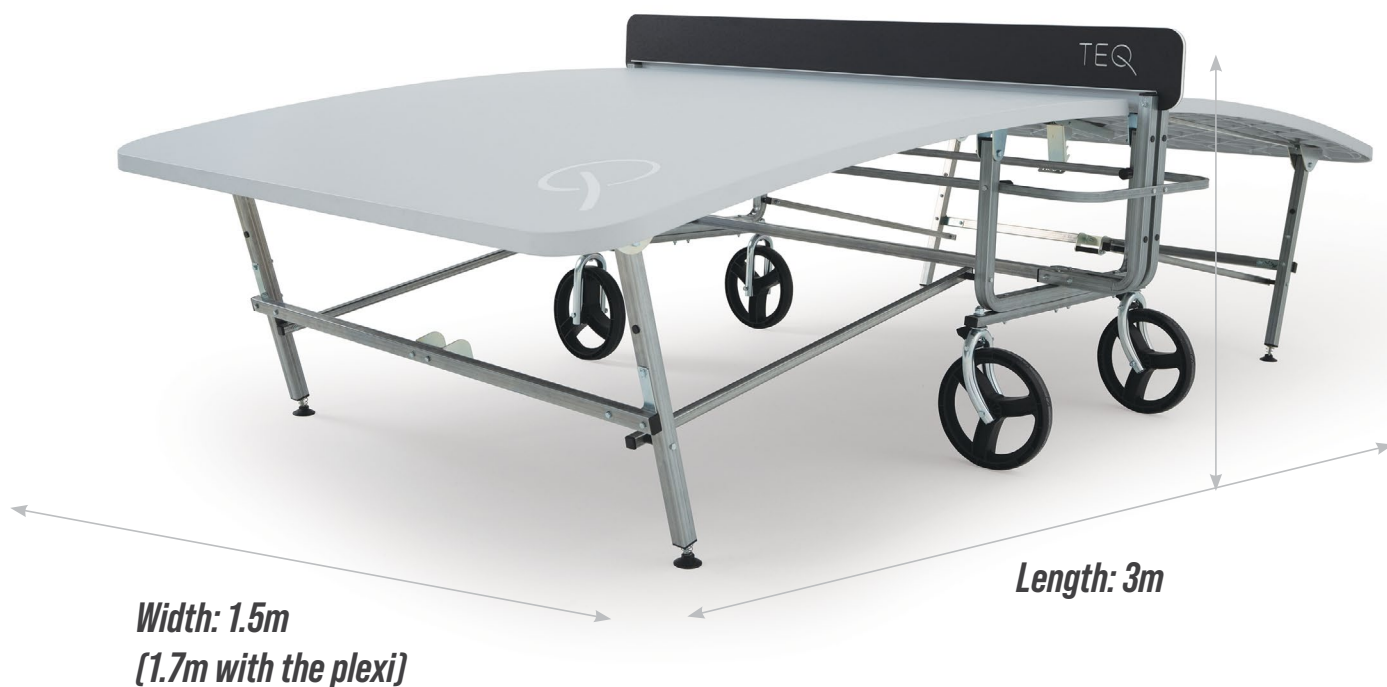
THE TABLE IS COMPLETELY WEATHER-RESISTANT

TOP 10 TECHNICAL FACTS

- 01 PRODUCED BY INNOVATIVE, AUTOMOTIVE MANUFACTURING TECHNOLOGIES**
- 02 COMPLEX, WELDED PARTS, HIGH QUALITY MATERIALS**
- 03 HIGH PRESSURE LAMINATE TABLETOP (6MM)**
- 04 FLEXIBLE ADHESIVE TECHNOLOGY CONNECTS THE HPL PLAYING SURFACE AND TABLETOP STEEL FRAME**
- 05 LEG STRUCTURE MATERIAL: STRUCTURAL STEEL**
- 06 DOUBLE LAYERED COATING SYSTEM → CORROSION PROOF**
- 07 ENGRAVED AND PAINTED Q LOGO**
- 08 SOLID, TRANSPARENT PLEXIGLASS NET (20MM)**
- 09 DURABLE STRUCTURE, LOADING CAPACITY: 450 KG**
- 10 TOTAL WEIGHT: 148 KG**

TEQ LITE

*Height: 0.76m
(0.9m with the plexi)*



RETAIL PRICE €2,499

**INDOOR/OUTDOOR
WATERPROOF
UV PROOF
EASY TO MOVE
FOLDABLE
INDIVIDUAL TRAINING**

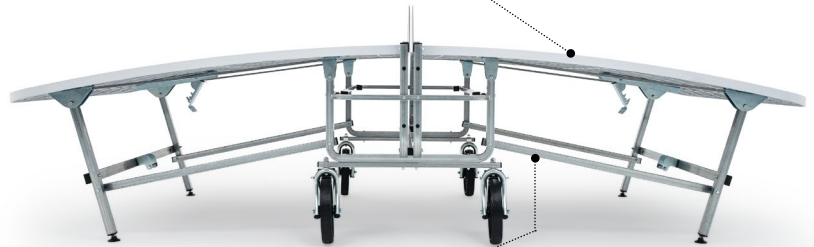


red dot design award
winner 2020



**HUNGARIAN
DESIGN AWARD
2021**

**FIBERGLASS REINFORCED
POLYESTER TABLETOP**



STEEL LEG STRUCTURE



**ANTI-CORROSIVE COATING
ON LEG STRUCTURE**

HIGH DENSITY POLYETHYLENE NET



**FINE STRUCTURED TABLETOP
WITH MATTE FINISH**

TEQ LITE
ASSEMBLY



EASY OPENING/CLOSING

QUICK OPENING/CLOSING SYSTEM WITH SAFETY
LOCK ON THE BOTTOM SIDE OF THE TABLETOP

EASY STORAGE

THE TABLE CAN BE STORED IN A
SMALL PLACE

WEATHER-RESISTANT

THE TABLE IS COMPLETELY
WEATHER-RESISTANT

TOP 10 TECHNICAL FACTS

- 01 PRODUCED BY MASS PRODUCTION TECHNOLOGIES**
- 02 FIBERGLASS REINFORCED POLYESTER TABLETOP**
- 03 TABLETOP HAS A SPECIAL RIB STRUCTURE WHICH ENSURES THE GOOD GAMEPLAY**
- 04 OWN DESIGNED PLASTIC WHEELS AND WHEEL BRAKES**
- 05 NON-TRANSPARENT, HIGH-DENSITY POLYETHYLENE NET (15 MM)**
- 06 HOT DIPPED GALVANIZED STEEL PARTS**
- 07 RECYCLABLE MATERIALS (PLASTICS, STEEL, PAPER)**
- 08 ECO FRIENDLY, AWARD WINNER PACKAGING**
- 09 LAUNCHED IN 2019 BY RONALDINHO**
- 10 TOTAL WEIGHT: 110 KG**

TEQ SMART

*Height: 0.76m
(0.9m with the plexi)*



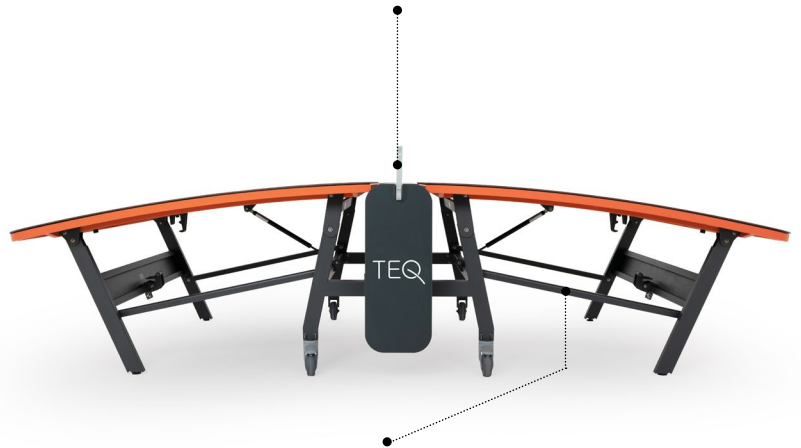
RETAIL PRICE €3,999

**INDOOR/OUTDOOR
WATERPROOF
UV PROOF
EASY TO MOVE
FOLDABLE
INDIVIDUAL TRAINING**





STEEL LEG STRUCTURE •



PLEXI (POLI(METIL-METAKRILAT))

**ANTI-CORROSIVE COATING
ON LEG STRUCTURE**

HPL (HIGH PRESSURE LAMINATE) •



**FINE STRUCTURED TABLETOP
WITH MATTE FINISH**

TEQ SMART
ASSEMBLY



EASY OPENING/CLOSING

QUICK OPENING/CLOSING SYSTEM WITH SAFETY
LOCK ON THE BOTTOM SIDE OF THE TABLETOP

EASY STORAGE

THE TABLE CAN BE STORED IN A
SMALL PLACE

WEATHER-RESISTANT

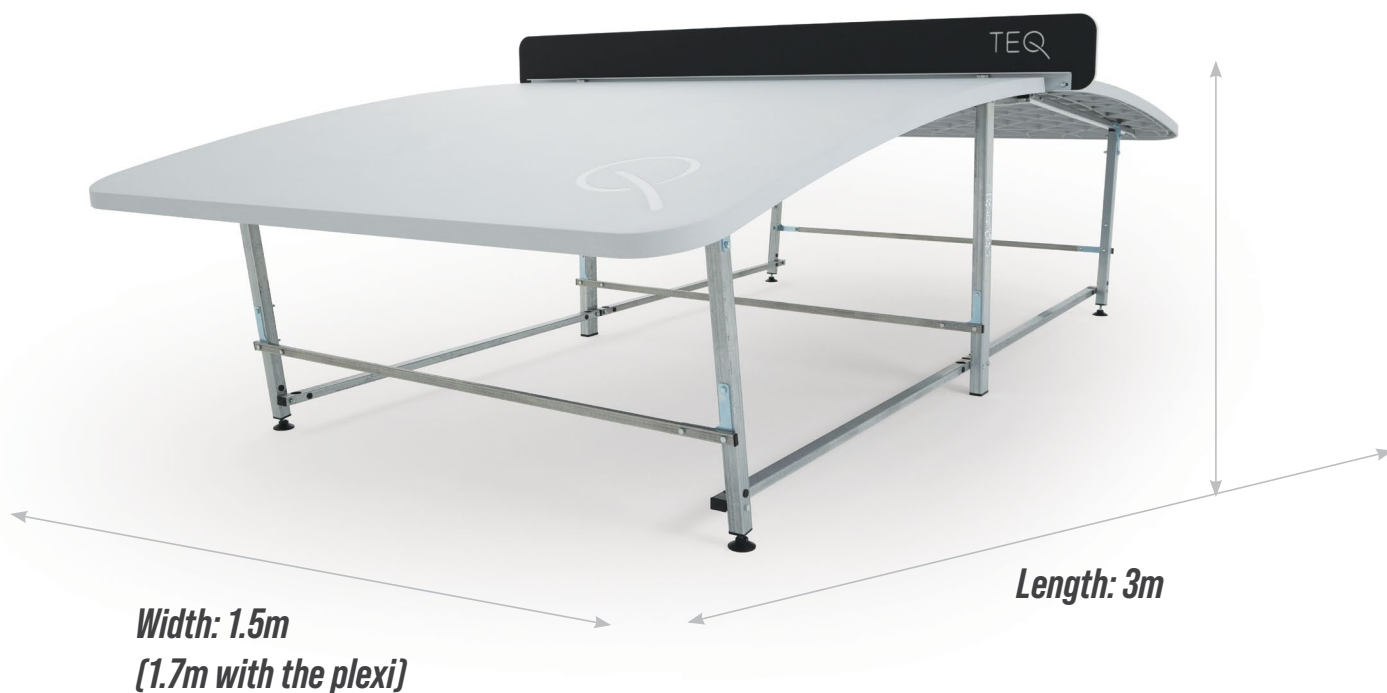
THE TABLE IS COMPLETELY
WEATHER-RESISTANT

TOP 10 TECHNICAL FACTS

- 01 PRODUCED BY INNOVATIVE, AUTOMOTIVE MANUFACTURING TECHNOLOGIES**
- 02 COMPLEX, WELDED PARTS, HIGH QUALITY MATERIALS**
- 03 HIGH PRESSURE LAMINATE TABLETOP (6MM)**
- 04 GAS SPRINGS ENSURE THE ERGONOMIC FOLDABLE FUNCTION**
- 05 LEG STRUCTURE MATERIAL: STRUCTURAL STEEL**
- 06 MOBILE FUNCTION, DURABLE WHEELS (DESIGN AWARD WINNER)**
- 07 FLEXIBLE ADHESIVE TECHNOLOGY CONNECTS THE HPL PLAYING SURFACE AND TABLETOP STEEL FRAME**
- 08 ENGRAVED AND PAINTED Q LOGO**
- 09 SOLO PLAYING FUNCTION**
- 10 TOTAL WEIGHT: 168 KG**

TEQ X

*Height: 0.76m
(0.9m with the plexi)*



RETAIL PRICE €1,999

INDOOR/OUTDOOR

WATERPROOF

UV PROOF

FIXED STRUCTURE

CAN BE FIXED TO THE GROUND

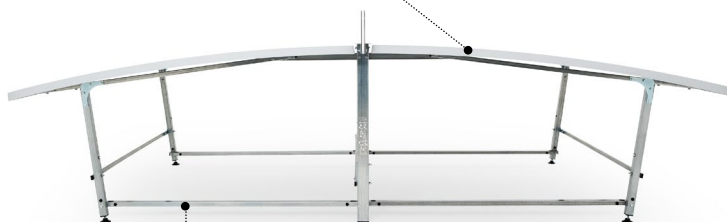
EASY TO ASSEMBLE

HIGH DENSITY POLYETHYLENE NET



STEEL LEG STRUCTURE

**FIBERGLASS REINFORCED
POLYESTER TABLETOP**



**ANTI-CORROSIVE COATING
ON LEG STRUCTURE**

**FINE STRUCTURED TABLETOP
WITH MATTE FINISH**



FIXED STRUCTURE

THE TABLE CAN BE FIXED TO THE GROUND

WEATHER-RESISTANT

THE TABLE IS COMPLETELY WEATHER-RESISTANT

TOP 10 TECHNICAL FACTS

- 01 PRODUCED BY MASS PRODUCTION TECHNOLOGIES**
- 02 FIBERGLASS REINFORCED POLYESTER TABLETOP**
- 03 TABLETOP HAS A SPECIAL RIB STRUCTURE WHICH ENSURES THE GOOD GAMEPLAY**
- 04 Q LOGO IS INTEGRATED INTO THE TABLETOP THANKS TO THE SPECIAL MOLD DESIGN**
- 05 NON-TRANSPARENT, HIGH-DENSITY POLYETHYLENE NET (15 MM)**
- 06 HOT DIPPED GALVANIZED STEEL PARTS**
- 07 CAN BE FIXED TO THE GROUND**
- 08 RECYCLABLE MATERIALS (PLASTICS, STEEL, PAPER)**
- 09 LAUNCHED IN 2021, AS THE FIX VERSION OF THE TEQ LITE TABLE**
- 10 TOTAL WEIGHT: 85 KG**

FAQ

- 1) Q: Can the TEQ tables withstand extreme temperatures?**
A: All the tables have the same level of durability and have the benefit of being weather-resistant.
- 2) Q: What are the TEQ table's highest and lowest temperature limits?**
A: The lowest is: -20 °C and the highest is: +40 °C
- 3) Q: Can you use it during the winter months?**
A: Of course. Sports played in the sand can be just as exciting to watch and play when played in the snow as well.
- 4) Q: How much time does it take to assemble the products?**
A: TEQ ONE: 0,5 hours; TEQ LITE: 3 hours ; TEQ SMART: 2 hours; TEQ X: 1,5 hours
- 5) Q: How long does it usually take to install the products (TEQ ONE/TEQ X)?**
A: TEQ ONE: 1 hour; TEQ X: 2 hours
- 6) Q: What conditions do we need to meet to set up the TEQ tables and what surfaces are suitable for placement of the tables?**
A: The tables can be set up on various surfaces, ranging from sandy beaches to grassy fields. However, the recommended surfaces for installation are:
Option „A”: at least 140 cm x 245 cm, 10 cm thick concrete base
Option „B”: 6 pieces of at least 30 cm x 30 cm, 30 cm thick concrete block
- 7) Q: How much space is required for each of the teqsports?**
A:
Tegball: competition: 16 x 12 m ; recreational use: 12 x 10 m
Tegvoly: competition: 18 x 16 m ; recreational use: 16 x 12 m
Tegis: competition: 12,8 x 8,23 m ; recreational use: 10 x 6,5 m
Tegpong: competition: 9 x 3,5 m ; recreational use: 7 x 3 m
Qatch: competition: 20 x 20 m ; recreational use: 14 x 15 m

FAQ

8) Q: Can teqsports be played with other kinds of balls?

A: It can, but it is not recommended. The teqball ball is uniquely designed to complement the table for a seamless game experience.

9) Q: In which country are the products manufactured?

A: The company's headquarters is located in Hungary, and production takes place at the same location as where the idea was born.

10) Q: Why do the prices of pro products (TEQ ONE/SMART) and lite products (TEQ LITE/X) differ so much?

A: The biggest difference is in the materials. The fiberglass reinforced polyester (TEQ LITE/X) has a much more affordable price than high-quality laminate and the really stable metal frame under it (TEQ ONE/SMART) but it doesn't affect the game. The surface treatment of TEQ ONE and TEQ SMART tables are much better than the TEQ LITE's and TEQ X's. Furthermore, TEQ SMART table features gas springs and wheel bearings. The TEQ ONE and TEQ SMART tables were designed for competitive sports, and the TEQ LITE tables are for recreational usage. The transparent net is also an essential feature for competitions.

11) Q: What are the basic rules of each teqsport?

A: The game rules are available online at teqtables.com, where you can also find some video samples of people playing the game.

POD, POP

Points of Parity	Points of Difference
Sport and fitness equipment	Multifunctional, can be played on different fields
Weatherproof	Innovative (confirmed by awards)
Family product (all genders, all ages, inclusivity)	Fastest recognized sport
24 months warranty	World famous ambassadors
CSR/sustainability	Movement (community + Olympics vision)
Recognized sport (GAISF)	Made in EU
Reliable quality (TÜV certificate)	Can be customized

WORLD IS CURVED