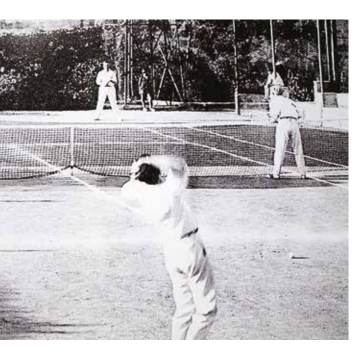


# GRIPPER TENNIS THEREVOLUTION





# WE ADAPT THE SPEED TO THE NEEDS OF OUR TIME! TODAY IN THE APT CIRCUIT 75% OF THE POINTS IS PLAYED ON FAST SURFACES

Todays and tomorrows champions need to train regularly on these types of surfaces: GRIPPER TENNIS is the answer! With its classification index ITF 5, GRIPPER TENNIS makes easier a dynamic and fast game and the development of the necessary features to stand out in modern tennis.

The excellent footwear grip and the high shock absorbing capacity make GRIPPER TENNIS the perfect playing surface suitable for players of all levels.





Thanks to its particular conformation, GRIPPER TENNIS has a high resistance to weathering.



GRIPPER TENNIS doesn't freeze, it dries quickly after rain and this allows to play outside for most of the year.

# THE ADVANTAGES OF **GRIPPER TENNIS**

# **QUICKNESS**

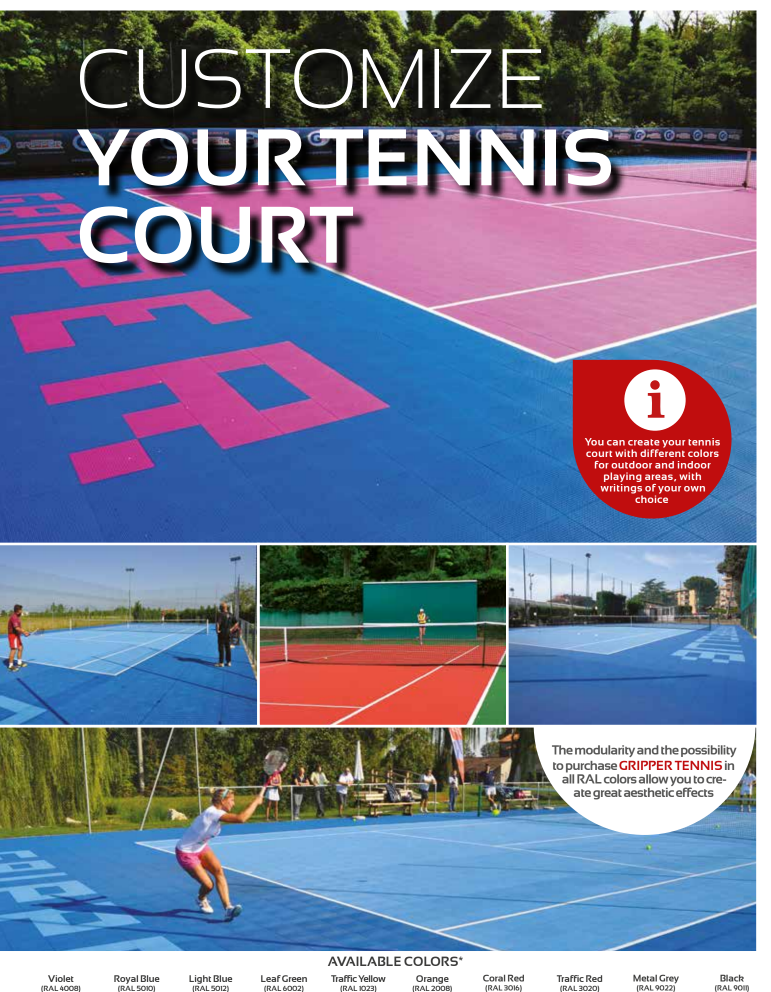
**GRIPPER TENNIS** is designed for a fast and fun game that can excite players of any level.

## **VERSATILITY**

GRIPPER TENNIS can be layed fast and easily. It can be assembled on any flat surface without need of expensive preparation works and disposal of current material. Thus it is particularly suitable for temporary events.

# **NO MAINTENANCE**

After being layed, GRIPPER TEN-NIS doesn't need any maintenance. In this way, it avoids both the periodic rebuilding of the fund and the continuous restorations that, for example, red soil requires.



www.geoplast.it

(RAL 4008)

Light Blue (RAL 5012) Leaf Green (RAL 6002)

Traffic Yellow (RAL 1023)

Orange (RAL 2008)

Coral Red (RAL 3016)

Traffic Red (RAL 3020)

Metal Grey (RAL 9022)

Black (RAL 9011)

# **CREATE YOU TENNIS COURT**



**ON RED SOIL** 



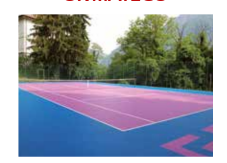
ON SYNTHETIC GRASS



ON RESIN, CEMENT OR MATECO







# **TENNIS WITH NO LIMITS**



GRIPPER TENNIS allows players to develop the technical-tactics characteristics necessary to stand out in modern tennis





The easy installation of GRIPPER TENNIS makes it perfect fot temporary event





SIZE

30,5 x 30,5 x H 1,2 cm (10,75 pz./ m²)

**WEIGHT** 

 $3,6 \text{ kg/m}^2$ 

PP (Polypropylene) UV stabilized

Modulus of elasticity in bending 1.100 N/mm2

**MATERIAL** 

Breaking load to tensile stress 35 N/mm2

Coefficient of thermal expansion: 0,15 mm/m/°C

COUPLING fast with snap-fit

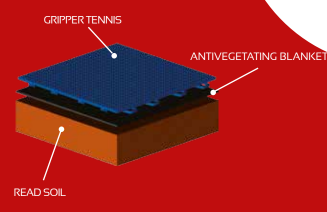
SURFACE FINISHING hollow

PACKAGING SIZE 100 x 120 x H 160 cm

140 m<sup>2</sup>

**RESISTANCE TO PUNCHING** 530 kN/m<sup>2</sup>

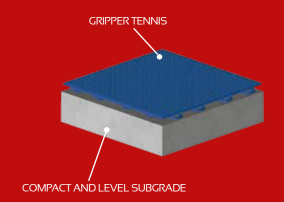
**ADHERENCE** Good (mean USRV value = 49)



of the playing area with different colors.

**GRIPPER TENNIS can** 

be quickly and easily moved for temporary









### **BED PREPARATION**

Cleaning and leveling of the surface



### **GRIPPER LAYING**

Quick combination and coupling (snap-fit)



## **COURT DELIMITATION**

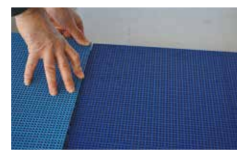
Guidelines positioning with tape and realization of the lines with traffic paint. For temporary events ust adhesive tape



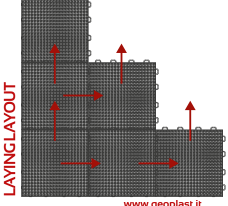
# **ASSEMBLY** OF THE EQUIPMENT

Place the equipment leaving a few centimeters of space around the perimeter and the supports to allow the natural thermal expansion in case of particularly hot days









www.geoplast.it





35010 Grantorto PD - Italia - Via Martiri della Libertà, 6/8 tel +39 049 9490289 - fax +39 049 9494028 e-mail: geoplast@geoplast.it - www.geoplast.it









00 - 03/2014