

FOOTBALL



SPORT	WEATHER	GROUND

This stud is 100% French made. The Profiler® 8mm plastic stud has been specially designed for hard and synthetic playing grounds and combines the highest technology. Choose the comfort of moulded studs with the performance of screw in studs. This stud is available for Adidas® boots.

8

SPORT	WEATHER	GROUND

The 8mm aluminium Profiler® will help you on hard or synthetic grounds. Improve your comfort and performance on dry or wet playing grounds. This stud is also suitable for damp, early and pre-season playing surfaces. This stud is available for Adidas® and any other standard boot.

11

SPORT	WEATHER	GROUND

The Profiler® 11mm stud will make you a scoring machine! It will boost your performance and improve your grip on all types of playing fields. Choose this solution to gain speed, power and efficiency! This stud is available for Adidas® and any other standard boot.

13

SPORT	WEATHER	GROUND

The Profiler® 13mm stud is specially designed to be used on wet playing grounds. It will give you maximum stability and a high-flying performance on wet playing fields. We recommend it for goalkeepers and central defenders. With it, your 'stop start' will no longer be the same! This stud is available for Adidas® and any other standard boot.



RUGBY

11

SPORT	WEATHER	GROUND

The Profiler® 11mm stud will make you a scoring machine! It will boost your performance and improve your grip on all types of playing surfaces. Choose this solution to gain speed, power and efficiency! This stud is available for Adidas® and any other standard boot.

13

SPORT	WEATHER	GROUND

The Profiler® 13mm stud is specially designed for wet playing fields. It will give you maximum stability and a high-flying performance. We recommend it for 3rd row forwards. With it, your 'stop start' will no longer be the same! This stud is available for Adidas® and any other standard boot.

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SPORT	WEATHER	GROUND

If you like scrums, you will love the 18mm Profiler®. As well as improving your power (between 5% and 8% on average) while pushing, your grip will be without fail! Become the bus that you have always dreamt to be!

This stud is not available for Adidas®6 stud configuration (but can be used on Adidas boots with 8 stud configuration).

21

SPORT	WEATHER	GROUND

The 21mm Profiler® is designed for the front row. With it, you greatly improve your stability and also your power in the scrum! Wear them and make the front row of the other team lose!

This stud is not available for Adidas®6 stud configuration (but can be used on Adidas boots with 8 stud configuration).

OUR AMBASSADORS

ANDY DELORT (born 9 October 1991) is a professional footballer who plays as a striker for Ligue 1 club Montpellier and the Algeria national team.

He has been ranked as the fastest player in Ligue 1 this season, after clocking a speed of **36.8 km/h** against Saint-Etienne in February using our studs.



MARION TORRENT (born 17 April 1992) is a French football player currently playing for Montpellier HSC of the Division 1 Féminine. Torrent can play as either a defender or a defensive midfielder and has captained several of her youth sections on the France women's national football team.

Shota Horie (JP), Joe Marler (ENG), Davit ZIRAKASHVILI (ASM), Etienne FALGOUX (ASM), Iñan JASON (FFR F), Pauline BOURDON (FFR F), Sa n'DIAYE (FFR F)

DISCOVER ALL OUR AMBASSADORS ON

SMART-POWER.fr/ENG

BOOST YOUR PERFORMANCE! WITH SMARTPOWER

42% WON ON (A 20 METERS RUN)
10% REDUCTION OF THE MUSCLE FATIGUE
5.8% MORE THRUST

100% ADJUSTABLE
 ADAPTABLE FOR ALL BRANDS

PROFILER® FOR RUGBY

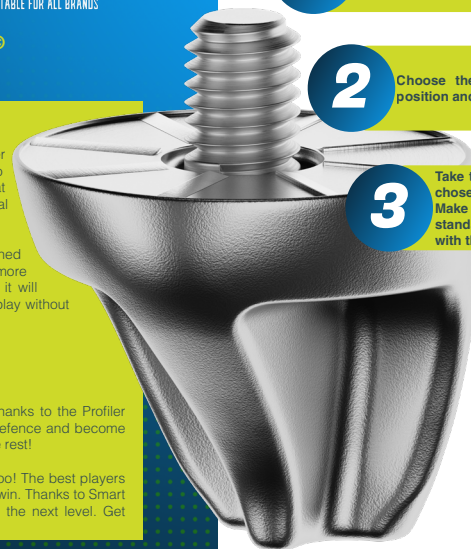
Prop, hooker or back line player, Smart Power studs gives you the power and the speed to contest the scrums, rucks and mauls so that you become the queen or the king of the oval ball.

Power, support, strength: the Profiler is designed for the fastest acceleration and to give you more power in the drives. Whatever your position, it will help your team to be the best on the field of play without any room for error. It is time to claim victory!

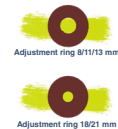
FOR FOOTBALL

Can you hear the clamour in the stadium? Thanks to the Profiler stud, create your opportunities, surprise the defence and become a legend. Keep focused, your boots will do the rest!

You know your place on the field, your studs too! The best players are the ones who don't miss an opportunity to win. Thanks to Smart Power configurations, your studs take you to the next level. Get ahead of the rest.



1 Insert a washer on the axis of the stud. Screw the set (stud and 1 puck) by hand without forcing.



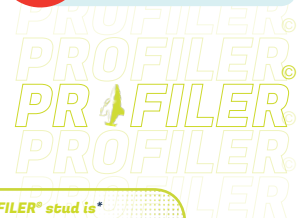
1 The Adidas screw steps have two entries. So you have two different starting positions.

2 Choose the configuration that matches your position and style of play.



3 Take the tool and turn the stud according to the chosen configuration (see back). Make a minimum half turn and up to 1.5 turns as standard and at least a half turn on an Adidas with the tool provided.

! Your washer is single-use, if you crush it and then unscrew it, it loses its properties.



The PROFILER® stud is*



In case of refusal from the referee, contact us at contact@smart-power.fr



1st & 2nd ROW

Front studs

The frontal studs penetrate the ground at a better angle which allows you to take «more tilt» during the scrum and allows you to push harder. Other configurations are possible. Each player must find the configuration that suits him or her. So, with these Profiler studs ©, you'll be more balanced, stable and comfortable, no matter what the conditions on the field are.

Intermediate studs

Intermediate studs on the middle of the boot will always be oriented to the outside of the foot (to the right for the right foot and to the left for the left foot). Be careful to guide each foot differently. This will allow you to widen your footprint on the ground and optimize lateral stability, in the scrum or in the race to avoid a tackle.

Rear studs

Finally, the rear studs will be facing backwards. They will give you more stability during sudden stops, when on the back-foot, on your heels or over the ball in a ruck or maul.



1st LINE DRY GROUND

Front studs

This configuration is recommended for dry ground in case the stud does not penetrate the ground. The 4 front studs are facing backwards except for the outside studs of the rear row; these will be facing away from the foot. This improves the grip when scrummaging.

Intermediate studs

The intermediate studs, on the middle part of the boot, will always be oriented to the outside of the foot (to the right for the right foot and to the left for the left foot). Be careful to configure each boot differently. This will allow you to widen your footprint on the ground and optimize lateral stability, in the scrum or in the race to avoid a tackle.

Rear studs

Finally, the rear studs will be facing backwards. They will give you more stability during sudden stops, when on the back-foot, on your heels or over the ball in a ruck or maul.



3/4 BACKLINE, DEFENDERS, MIDFIELDERS

Front studs

The front studs are oriented towards the front of the shoe. This means that the area of contact with the ground is towards the front of the foot in relation to its axis. This is particularly suitable for running at top speed and for acceleration.

Intermediate studs

Intermediate studs on the middle of the boot will always be oriented to the outside of the foot (to the right for the right foot and to the left for the left foot). Be careful to configure each boot differently. This will allow you to expand your footprint on the ground and optimize lateral stability and make dribbling and side stepping easier.

Rear studs

Finally, the rear studs will be facing backwards. They will give you more stability during sudden stops, when on the back-foot, on your heels or over the ball, or when striking the ball.



2nd AND 3rd ROW

Front studs

The front studs are oriented towards the front of the boot. This means that the area of contact with the ground is towards the front of the foot in relation to its axis. This is especially suitable for running at top speed and acceleration but also for additional power in the scrum when in the set position.

Intermediate studs

Intermediate studs on the middle of the shoe will always be oriented to the outside of the foot (to the right for the right foot and to the left for the left foot). Be careful to configure each boot differently. This will allow you to widen your footprint on the ground and optimize lateral stability, in the scrum or in the race to avoid a tackle.

Rear studs

Finally, the rear studs will be facing backwards. They will give you more stability during sudden stops, when on the back-foot, on your heels or over the ball in a ruck or maul.



FORWARDS (STRIKERS)

Front studs

The front studs are oriented forward but diagonally to the outside of the foot. As a result, they improve your ball control and make your changes of direction in smaller spaces more vivid than usual.

Intermediate studs

Intermediate studs on the middle of the shoe will always be oriented to the outside of the foot (to the right for the right foot and to the left for the left foot). Be careful to configure each boot differently. This will allow you to widen your footprint on the ground and optimize lateral stability and make dribbling easier.

Rear studs

Finally, the rear studs will be facing backwards. They will allow you to stabilize yourself during sudden backward stops, such as on striking the ball.



PLAYERS BALL CARRIERS

Front studs

The 2 front studs are rear-facing, which softens the contact area of the ball and avoids possible discomfort during a shot.

Intermediate studs

Intermediate studs on the middle of the shoe will always be oriented to the outside of the foot (to the right for the right foot and to the left for the left foot). Be careful to configure each boot differently. This will allow you to widen your footprint on the ground and optimize lateral stability and make dribbling easier.

Rear studs

Finally, the rear studs will be facing backwards. They will allow you to stabilize yourself during sudden backward stops, such as on striking the ball.



PLAYERS COMFORT

Front studs

The front studs are oriented towards the front of the boot. This means that the area of contact with the ground is towards the front of the foot in relation to its axis. This is especially suitable for running at top speed and acceleration.

Intermediate studs

Intermediate studs on the middle of the boot will always be oriented to the outside of the foot (to the right for the right foot and to the left for the left foot). However, for the sake of comfort, you can steer the outer intermediate stud forward. In this comfort configuration, only the outer intermediate stud will be facing forward.

Rear studs

Finally, the rear studs will be facing backwards. They will allow you to stabilize yourself during sudden backward stops, such as on striking the ball.



PLAYERS SPECIAL POSITIONS

Front studs

This configuration is specially made for players who demand speed from a prone position, (inside the foot). The 2 front studs remain forward-facing to increase your speed and improve your stop starts.

Intermediate studs

The outer studs of the boot are facing outwards, the middle studs of the boot are facing inwards. This will stabilize your lateral movements but also gives better support.

Rear studs

The 2 rear studs remain rear-facing to stabilize your body on a strike or during a hard stop.



SPEED

POWER

ADJUSTABLE

USER GUIDE

EXPLOSIVENESS

PERSONALISATION

STABILITY

CONTROL

SMARTPOWER®

