

TOPAIR

As a field manager, your daily activities are focused on maintaining the sports pitch in excellent condition. Since natural grass is not capable to grow without oxygen, the aeration of the upper layer is a necessity. At the same time, you want to have a leveled sports pitch and recover the pitch to excellent condition. With the Topair you are in possession of the ideal machine to combine all these operations.

We have developed the Topair from the desire and ambition to make sports pitch maintenance sustainable. As a family-owned company we think sustainable entrepreneurship and management is extremely important, since we want to pass on a sustainable company to our children. To prove that we do not just stick to words, we are producing the Topair energy neutral in the most sustainable industrial site of the Netherlands.

With the Topair you are in possession of a robust and reliable machine. De Evolvente® blades are developed by GKB in a such a way, that it minimizes the prying effect in the upper layer, so that the upper layer will stay plain. Furthermore, the specific shape and design ensures that there is minimal friction between the blades and the pitch, which will reduce the power usage. The operating speed is thereby around 10 km/h. De maximum operating depth is 16 cm, this can easily be read from the mobile measuring rod.

Within the similar operation there is also a possibility to level out the sports pitch. The pressure roller is hydraulically adjustable, this allows you to aerate and level the pitch or to execute the operations separately. In addition, you are also able to fill the pressure roller with water.





Finally, it is also possible to combat against white grubs when you assemble cutting blades instead of the Evolvente® blades. The combination of operations contributes to the reduction of the CO2 emission and the process of chemical free management of your sports pitch.

Specifications

Туре	Working width	Working dept	Dimensions (LxBxH)	Weight	Power requirement
TA120	120 cm	0 - 16 cm	160 x 140 x 100 cm	520 kg + 180 kg	water > 30 hp
TA160	160 cm	0 - 16 cm	160 x 180 x 100 cm	650 kg + 240 kg	water > 40 hp
TA200	200 cm	0 - 16 cm	160 x 220 x 100 cm	760 kg + 300 kg	water > 50 hp
TA240	240 cm	0 - 16 cm	160 x 260 x 100 cm	870 kg + 360 kg	water > 60 hp

