

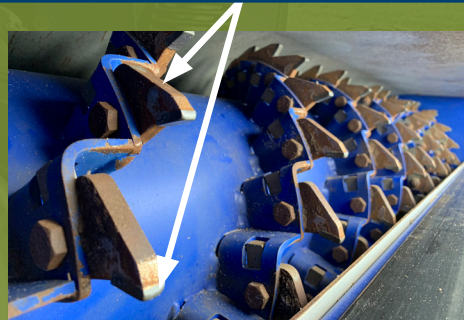


## There is only ONE patented CAMPEY™ UNIVERSE™ rotor

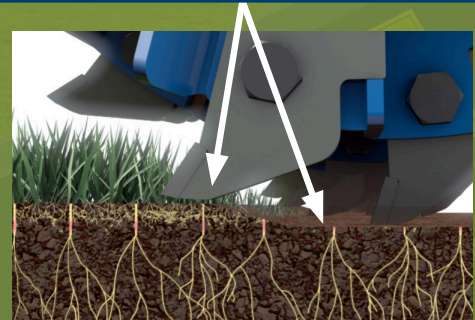
Fraise mowing natural grass utilizing the CAMPEY™ UNIVERSE™ rotor achieves excellent surface hygiene without damaging rhizomes and stolons. The CAMPEY™ UNIVERSE™ rotor will extend the life of your natural grass surface by managing organic matter levels, removing weed seeds, and increasing the tinsel strength of your existing stand.

When the fraise mowing application is completed on hybrid playing surfaces, the CAMPEY™ UNIVERSE™ rotor will not damage the fibers. Fraise mowing on hybrid surfaces allows turf professionals to maintain the original quality of the surface.

Patented L-shaped blade of the CAMPEY™ UNIVERSE™ rotor with 3/8" tungsten tipped blades



L-shaped blade of the CAMPEY™ UNIVERSE™ rotor allows for a "combing" effect causing minimal damage to remaining turf, natural or hybrid



Research and testing on different sports turf and grasses, to see how long the recovery time was in different situations, lead to the development of different thicknesses of CAMPEY™ UNIVERSE™ blades. 3/16" and 1/8" blades were developed for CAMPEY™ UNIVERSE™ finesse mowing, which will deliver a more refined finish. The working depth of the rotors can be set with infinite precision.

All three blades can be used on natural turf and both cool and warm season grasses for CAMPEY™ UNIVERSE™ finesse mowing or CAMPEY™ UNIVERSE™ fraise mowing.

3/8" (10 mm)



3/16" (5 mm)



1/8" (3 mm)

