



Jeu, set et match au tennis Grundfos olympique

IN TENNIS, YOU'RE ALLOWED TWO FAULTS BEFORE LOSING THE POINT. IN THE PUMP WORLD, FAULTS – AND CERTAINLY NOT DOUBLE FAULTS – ARE NOT AN OPTION. SO WHEN THE BUILDERS OF THE OLYMPIC TENNIS VENUE IN ATHENS NEEDED A TRUSTWORTHY AND QUALIFIED PARTNER FOR THEIR PROJECT, GRUNDFOS WAS SELECTED AS THEIR DOUBLES PARTNER.

THE SITUATION

The 2004 Olympic tennis events will be staged at the Olympic Tennis Centre in the Athens Olympic Sports Complex. Before this, however, a new central tennis court with seating for up to 8,000 spectators needed to be planned and built. The construction of support facilities under the seating tiers of the central court including locker rooms, a medical centre, administration offices, a VIP lounge and so on. In addition, the outlying courts and training grounds needed to be reconstructed.

THE GRUNDFOS SOLUTION

Over 200 Grundfos pumps cover a wide range of applications including water supply, heating and air-conditioning, wastewater and fire fighting. Leading the way are almost 160 UPS circulator

TOPIC:

A stable partnership - Precision in delivery - Customised system solutions

LOCATION:

Olympic Tennis Centre in the Athens Olympic Sports Complex

COMPANY:

Grundfos

pumps, with a couple dozen AP-and KP wastewater pumps also on the team among others.

THE OUTCOME

From the initial score of love-love until game, set and match has been called in the gold-medal match, Grundfos pumps and pumping systems support the Olympic Tennis Venue in the best possible way. The hard-hitting and innovative player from Denmark has served another ace!

Related Products



UNILIFT AP, POMPE DE DRAINAGE SUBMERSIBLE
Pompes de drainage portatives en acier inox, manuelle ou automatique. La gamme Unilift AP est fiable, simple à installer et sans maintenance ni entretien.



UP(S)-N, CIRCULATEUR EAU CHAUDE SANITAIRE
Gamme complète de circulateurs avec corps en acier inoxydable, disponibles en versions 50 et 60 Hz pour application de bouclage d'eau chaude sanitaire



NB(G), NB(G)E, POMPE MONOBLOC NORMALISÉE
Les pompes à aspiration axiale Grundfos sont polyvalentes et conviennent à une multitude d'applications nécessitant une alimentation fiable et économique.



NK(G), NK(G)E, POMPE NORMALISÉE EN733
Grundfos propose une gamme quasiment illimitée de pompes modulaires NK, NKG, NKE, NKGE à aspiration axiale. et refoulement verticale selon la norme EN733



POMPE S, POMPE D'ASSAINISSEMENT GRANDE CAPACITÉ
Les pompes S sont étudiées pour le pompage de l'eau brute, des eaux d'égout brutes non filtrées, des eaux contenant des boues et des effluents industriels.