



IMA

GINE

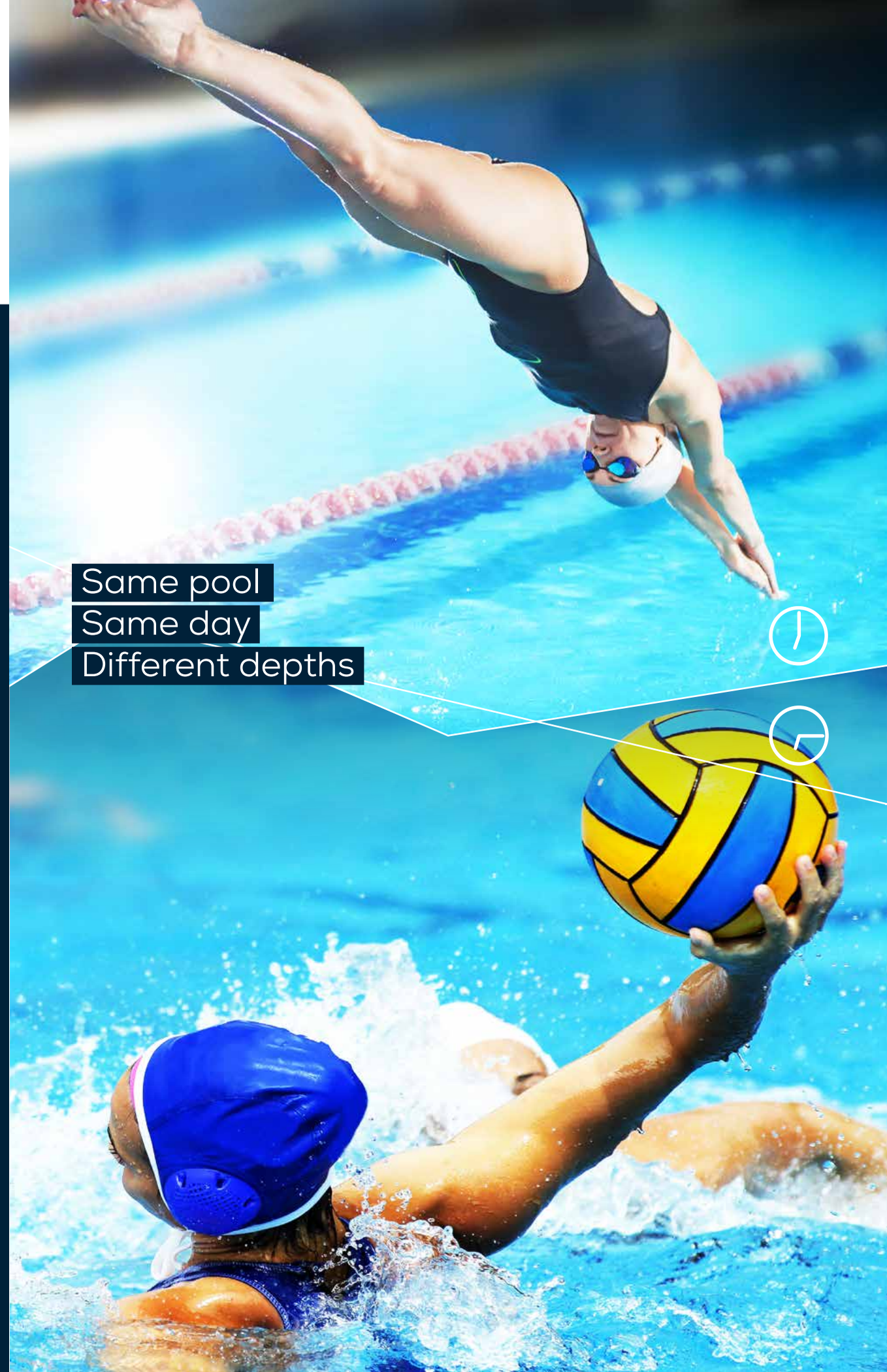


**AKVO  
SPIRALIFT**

MOVABLE POOL FLOORS

# AMI TIME

A pool that adapts to all users and types of aquatic activity.



Same pool

Same day

Different depths





## CUTTING-EDGE TECHNOLOGY AND CUSTOM DESIGN

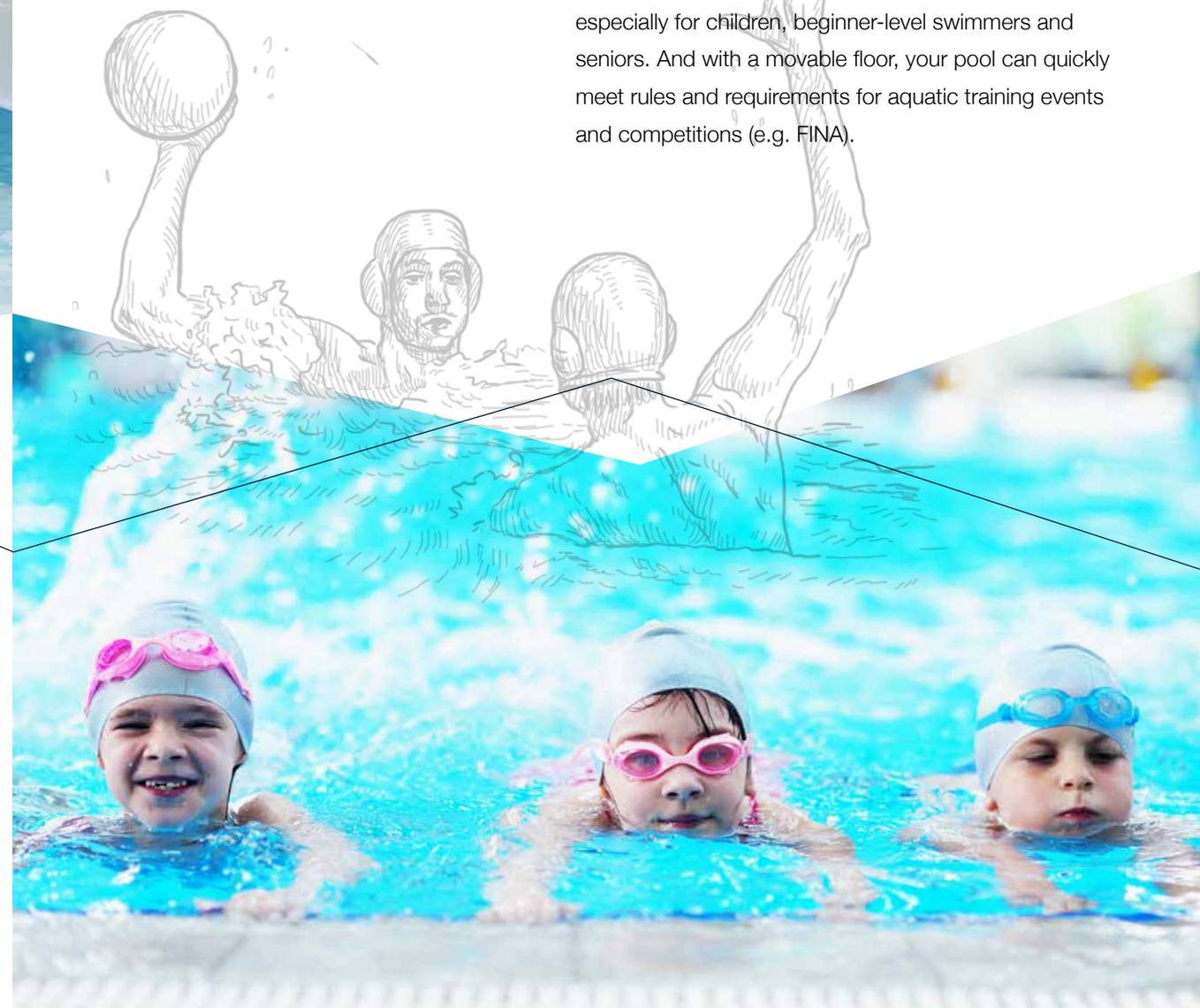
AKVO solutions are made of a rigid 316L stainless steel, self-supporting floor driven by lifting columns called Spirafit. Innovative and hassle-free, this technology is very robust and can stand up to wear, chlorine and heavy—even very heavy!—loads. The high load capacity of our movable floors meets the international standard of 65 kg/m<sup>2</sup>, which can be easily increased with additional lifting columns. An adjustable system that meets your every need—that's the real value of made-to-measure.

## MAXIMUM SECURITY AND FLEXIBILITY

For schools, sports clubs, wellness centers and public pools, the ability to adjust water depth allows you to attract a wide range of users with various activities: swimming, aquafitness, aquaspinning, scuba diving classes, water polo... all in the same pool. Reducing water depth is an efficient way to secure the area, especially for children, beginner-level swimmers and seniors. And with a movable floor, your pool can quickly meet rules and requirements for aquatic training events and competitions (e.g. FINA).

# ADJUST THE WATER DEPTH AT THE TOUCH OF A BUTTON.

Imagine a pool that can be made shallower or deeper as many times in a day as you need; an ultra-safe pool, even for young children or seniors; a pool that can handle a swimming lesson, a water polo match or an aquafitness class. That's exactly what **AKVO SPIRALIFT** delivers: a movable pool floor that can be raised and lowered on demand, transforming your pool into a multipurpose aquatic facility.





## EASY TO INSTALL AND OPERATE

AKVO systems are installed without requiring water in the pool, simplifying their integration into construction projects and making it easy to coordinate work. They do not require a water-tight room for a motor, shaft or cables. On a day-to-day basis, the system's operation is managed from a secure control panel, with the ability to preset the most frequently used configurations. Adjustments are automated and quiet, taking as little as 5 to 10 minutes depending on the desired depth.

## HYGIENE AND MAINTENANCE

Because they do not inhibit water circulation and allow frequent automatic pool cleaning, AKVO systems ensure consistent water quality and meet the highest hygiene standards. Our systems can also be serviced in dry conditions, which simplifies the annual pool maintenance.

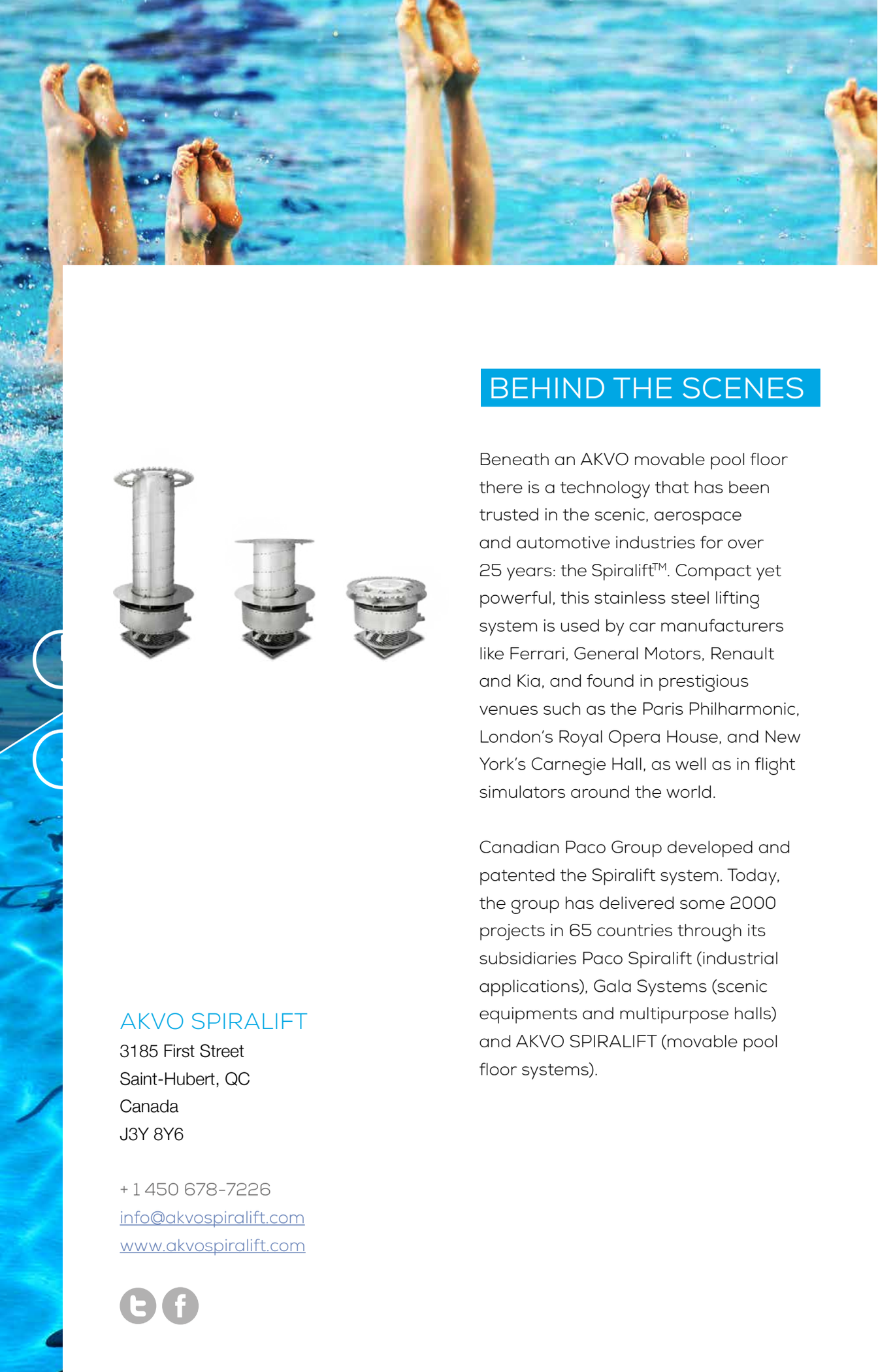
## MADE-TO-MEASURE MOVABLE FLOORS FOR ALL YOUR ACTIVITIES

For any interior or  
exterior pool

For pools of all shapes and  
sizes, with or without  
in-pool stairs

For any depth, between  
0 and 16 feet

For any style: allows a vast  
range of finish options to fit the  
pool in harmoniously with  
your existing space



## BEHIND THE SCENES



Beneath an AKVO movable pool floor there is a technology that has been trusted in the scenic, aerospace and automotive industries for over 25 years: the Spiralift™. Compact yet powerful, this stainless steel lifting system is used by car manufacturers like Ferrari, General Motors, Renault and Kia, and found in prestigious venues such as the Paris Philharmonic, London's Royal Opera House, and New York's Carnegie Hall, as well as in flight simulators around the world.

Canadian Paco Group developed and patented the Spiralift system. Today, the group has delivered some 2000 projects in 65 countries through its subsidiaries Paco Spiralift (industrial applications), Gala Systems (scenic equipments and multipurpose halls) and AKVO SPIRALIFT (movable pool floor systems).

### AKVO SPIRALIFT

3185 First Street  
Saint-Hubert, QC  
Canada  
J3Y 8Y6

+ 1 450 678-7226

[info@akvospiralift.com](mailto:info@akvospiralift.com)

[www.akvospiralift.com](http://www.akvospiralift.com)

