

DuroShell - plate-and

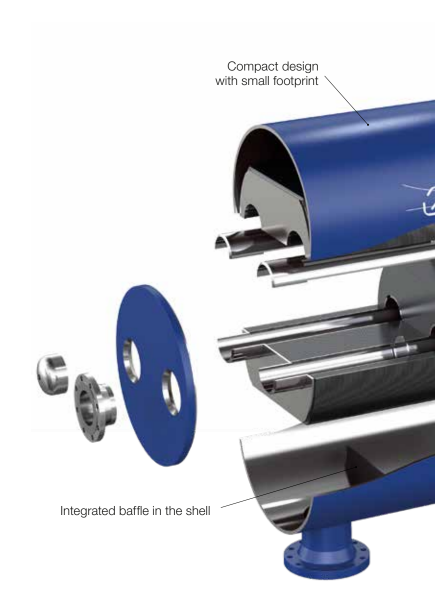
Space is a scarce resource in most power plants, and shell-and-tube heat exchangers take up a lot of it. It's no wonder that many power companies have long sought a more compact solution that can offer greater thermal efficiency.

If this sounds familiar, the Alfa Laval
DuroShell plate-and-shell heat exchanger
is the change you've been waiting for.
For positions ranging from low-pressure
feed water heating to gland steam
condensing, it provides unrivalled versatility.

With its unique plate pattern and laserwelded, compact construction, DuroShell offers higher performance with a smaller footprint than traditional shell-and-tube heat exchangers.

Time for a change?

Learn more about how DuroShell can improve your operation at alfalaval.com/duroshell



d-shell made tougher



Maximize uptime

Gain reliable fatigue resistance with a robust design capable of withstanding extreme temperature and pressure variations.

Cut costs

Reduce lifetime maintenance expenses and minimize investment and installation costs with a smaller footprint.

Increase capacity

Enable higher levels of production thanks to an innovative, compact design that resolves space limitations.

performance.



Optimized flow distribution and fatique resistance.

Learn more at www.alfalaval.com/duroshell

Alfa Laval in brief

Alfa Laval is a leading global provider of specialized products and engineering solutions.

Our equipment, systems and services are dedicated to helping customers to optimize the performance of their processes. Time and time again.

We help our customers to heat, cool, separate and transport products such as oil, water, chemicals, beverages, foodstuffs, starch and pharmaceuticals.

Our worldwide organization works closely with customers in almost 100 countries to help them stay ahead.

How to contact Alfa Laval

Contact details for all countries are continually updated on our web site. Please visit www.alfalaval.com to access the information.

