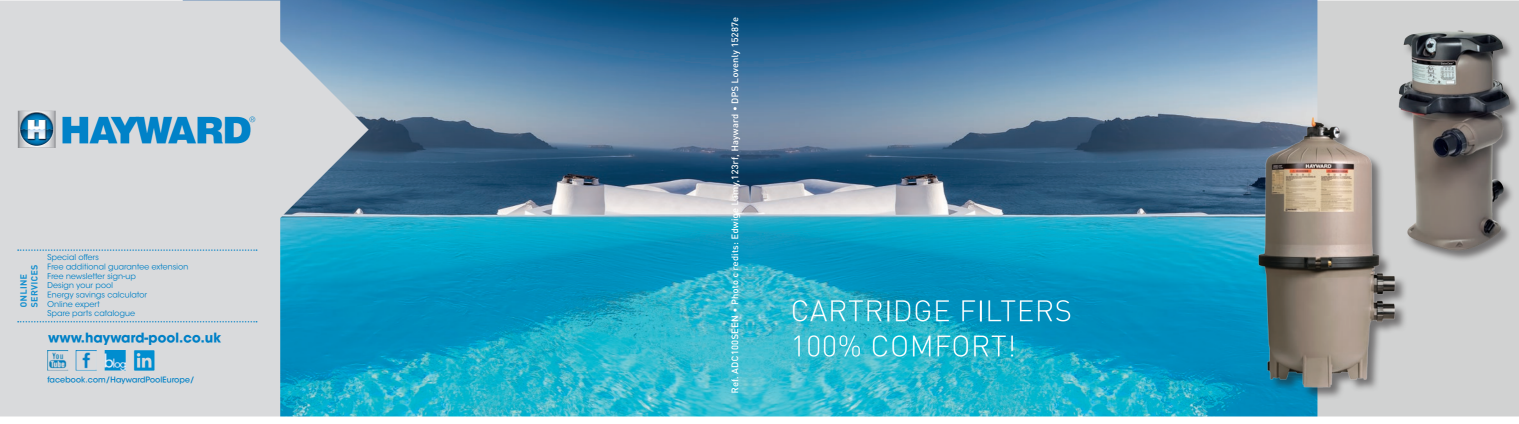
# DETAILS THAT MAKE THE DIFFERENCE





# Swim Clear TM Filters







PUMPS

FILTERS

LIGHTING

WHITE GOODS

SANITIZATION

IIZAIION

CLEANERS

ERS HEAT PUMPS

# $SwimClear^{TM}$

CARTRIDGE FILTERS 100% COMFORT!

# **Filters**





# SwimClear™is a compact solution for top performance and big savings

Unlike standard sand filters, SwimClear™:

- captures more debris thanks to its innovative design,
- no backwashing: save up to 6000 liters of water per year,
- has **very small head losses**, for an energy optimisation of the pool system.

# Single-cartridge SwimClear™

Ultra compact design: easy to install, simple to maintain!

Because space is at a premium in a technical pad, it is easy to find room for SwimClear™, facilitating maintenance and control operations.



Versions	Effective filtering area	Reference flow rate (sand filter)
C100SE	9.3 m <sup>2</sup>	20 m³/h
C150SE	14 m <sup>2</sup>	25 m³/h
C200SE	18.6 m²	30 m³/h

# Multi-cartridge SwimClear™

Up to 63 m<sup>2</sup> of filtering area

High-capacity SwimClear™ cartridge filters offer a very high retention capacity with minimum maintenance.

Their reinforced polyester cartridge extends cartridge filter durability and a limited maintenance.



Top manifold for better filtration and optimised hydraulic performance



## 4 models for a flow rate of 14 to 35 m<sup>3</sup>/h

Versions	Effective filtering area	Reference flow rate (sand filter)
C3030EURO	30 m <sup>2</sup>	14 m³/h
C4030EUR0	39 m²	22 m³/h
C5030EURO	49 m <sup>2</sup>	30 m³/h
C7030EUR0*	63.2 m <sup>2</sup>	35 m³/h

# SwimClear™, variable speed pump's ideal partner



# Crystal-clear water Energy savings

The variable speed pumps operates 24-hours more slowly (except maintenance operations).

# Results:

- water keeps moving slowly in the filter, a key advantage for a crystal-clear water.
- electricity consumption is reduced by up to 85%\*.

3 models for a flow rate of 20 to 30 m<sup>3</sup>/h

Versions	Effective filtering area	Reference flow rate (sand filter)
C100SE	9.3 m <sup>2</sup>	20 m³/h
C150SE	14 m²	25 m³/h
C200SE	18.6 m <sup>2</sup>	30 m³/h



Result: clearer water, energy savings, and low maintenance!