



Beverage packaging solutions
that promote brands!

DO YOU WANT TO KNOW MORE?

SEE OUR AVAILABLE BROCHURES ON PAGE 55

Beverage Crates

Today, a beverage crate is no longer a mere transport container. Colours, shapes and textures all help to build your products visual identity. Therefore we continually strive to offer our customers the newest technological solutions. These expand the design possibilities for beverage crates and the functionality of this specific transport container.

Benefit from our experience! We can support you to develop a unique packaging solution that promotes your brand and conforms to your high logistical standards.



Beverage Logistic Products

With the beverage industry in mind, Schoeller Arca Systems has developed further innovative logistic solutions. These range from the Bottle Carrier™ - for disposable or returnable bottles, through Keykeg® - a PET disposable barrel and

IBCs - suitable for transporting large volumes of liquids, to BottleGuard™ - a special designed pallet for large volume water bottles.



BottleGuard™

This is a warehousing and transport system for the high-growth, large volume water container market

BottleGuard™

Item No	Definition	Ext./mm	Static load	Dyn. load	Rack load	W/kg	Pack unit/Truck load	OD	nF
1200 x 1000									
1916.008	BottleGuard™ Eight High	1200 x 1000 x 423	1750	160	N/A	18.3	7 / 128	✓	9F
1200 x 800									
1917.008	BottleGuard™ Eight Low	1200 x 1000 x 380	1750	160	N/A	17.8	8 / 156	✓	9F



Bottle carrier™- an innovative solution!

This is the attractive alternative to shrink wrap packaging. It minimizes the volume of packaging waste. It has the twin advantages of optimal presentation and a high degree of carrying convenience.



KeyKeg™ - the revolutionary disposable keg!

Alternative to traditional kegs. Very light in weight and efficient with regard to logistics. Ideal for beer export trade, the Keykeg is a disposable barrel. The packaging comprises a stable, spherical container made from PET with a flexible inner protective coating. Available in 20 + 30 l.