

A row of stainless steel kegs in a brewery setting. The kegs are arranged in a line, with the foreground ones being more prominent. They have black handles and caps. In the background, there are larger stainless steel tanks and pipes, suggesting a professional brewing environment. The lighting is warm and focused on the kegs.

ZEGKEG
.....
LOGISTICS

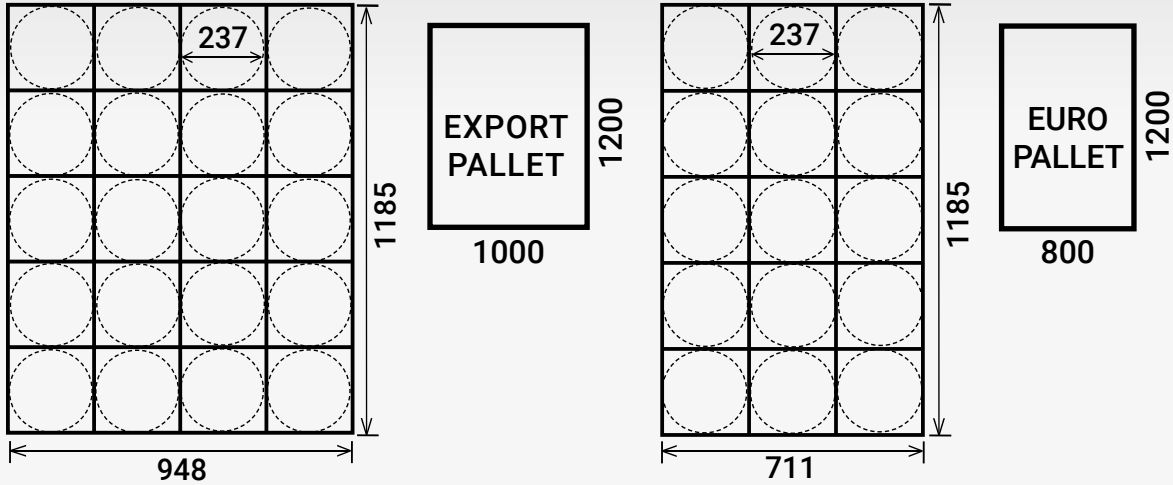
ZEG TECHNICAL PARAMETERS

Product	ZEG KEG 30L	ZEG KEG 20L	ZEG KEG 10L
Durability	Up to 18 months since the production date, according to the beverage type and storage		
Internal pressure	+0,85 / -0,15 bar		
Filling method	Counter-pressure – upper/lower		
Gas inside the keg	Nitrogen		
Adapter	S/A		
Volume	30 litres	20 litres	10 litres
Diameter/height	296 mm / 580 mm	237 mm / 575 mm	237 mm / 362 mm
Weight of the keg	1,25 kg	0,94 kg	0,94 kg
Temperature range	from -20°C to 40°C		
Nitrogen pressure – empty keg	1,5–2 bar		
Destructive pressure	> 8 bar		
Max. working pressure	4 bar		
Materials			
Packaging	PET		
Base	PP		
Immersion tube	HDPE		
Adapter	PA/PP/TPE		
Packaging – Export pallet (1200 mm × 1000 mm)			
1 layer of ZEG KEGs	12 pcs	20 pcs	20 pcs
1 pallet of ZEG KEGs	4 layers – 48 pcs	4 layers – 80 pcs	6 layers – 120 pcs
Packaging – Euro pallet (1200 mm × 800 mm)			
1 layer of ZEG KEGs	11 pcs	15 pcs	15 pcs
1 pallet of ZEG KEGs	4 layers – 44 pcs	4 layers – 60 pcs	6 layers – 90 pcs

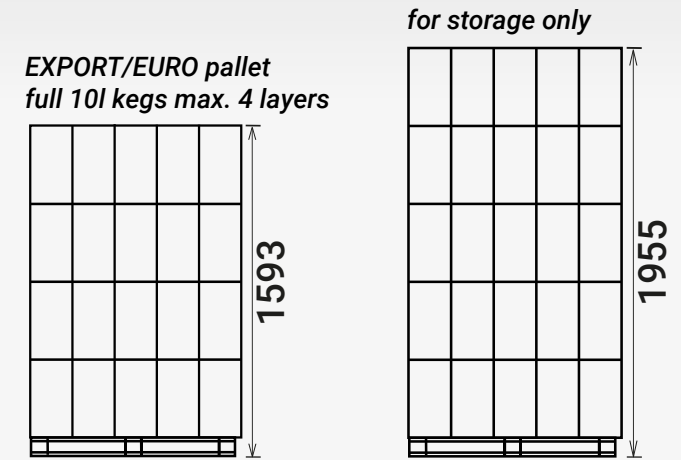


Keg placement

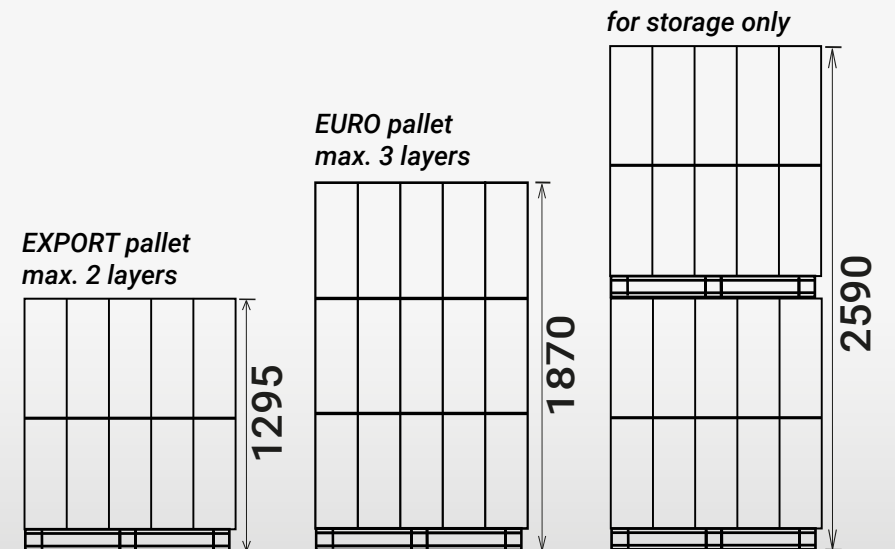
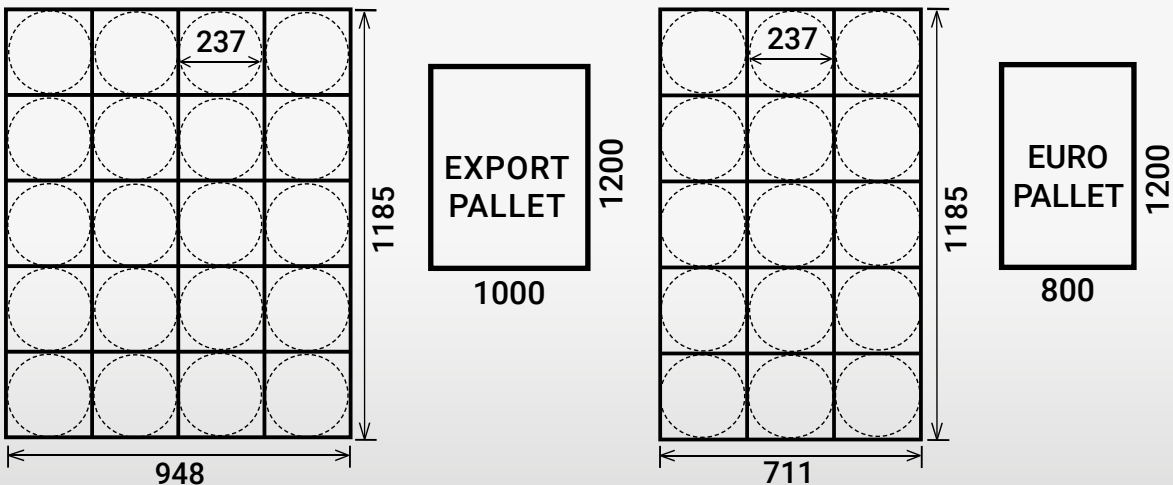
ZEG KEG 10L



Layering – filled kegs



ZEG KEG 20L

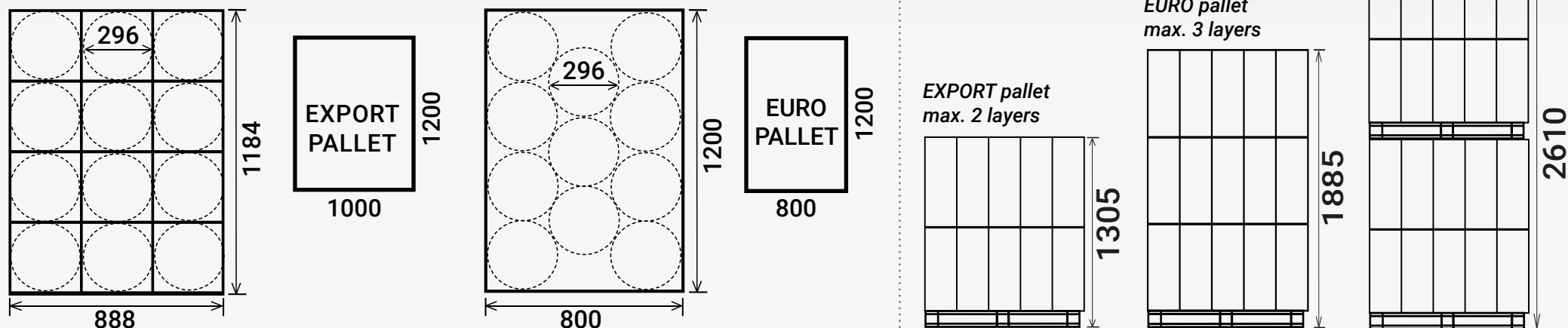


The total load of the vehicle (axle load) and the distribution of pallets in the cargo space is fully the responsibility of the carrier.

Keg placement

ZEG KEG 30L

Layering – filled kegs



The total load of the vehicle (axle load) and the distribution of pallets in the cargo space is fully the responsibility of the carrier.

CONTACT

ADAM & PARTNER, s.r.o.

Radlická office

Radlická 348/142, 150 00 Praha 5

+420 222 515 591



drinkpackaging.eu
zegkeg@adam-partner.cz

