

# 01 Packaging information: Weight

Project:

Version / Alternative:



Association of the Beverage Machinery Industry

			format 1	format 2	format 3	format 4	format 5	format 6	
Short description of format:									Comment
	Beverage	Volume per container	[liter]						
		Beverage	[g]						
1	Primary packaging	Bottle / can	[g]						
		Closure	[g]						
		Label (incl. glue) / Sleeve	[g]						
		Aluminium foil	[g]						
		SUM of primary packaging only	[g]						
		<b>SUM of primary packaging including beverage</b>	<b>[kg]</b>						
2	Secondary packaging	Number of primary packs per secondary pack	#						
		SUM for primary packs in secondary pack	[kg]						
		Cardboard tray	[g]						
		Shrinkpack LDPE	[g]						
		Crate	[g]						
		SUM for secondary packaging only	[g]						
<b>SUM for secondary pack including primary packs and beverage</b>	<b>[kg]</b>								
3	Tertiary packaging	Number of secondary packs per tertiary pack	#						
		SUM for secondary packs in tertiary pack	[kg]						
		Wood pallet weight	[g]						
		Pallet stabilising LDPE film weight	[g]						
		Cardboard slipsheet weight	[g]						
		SUM for tertiary packaging only	[g]						
		<b>SUM for tertiary pack including primary packs, secondary packs and beverage</b>	<b>[kg]</b>						
		<b>SUM for Primary, Secondary and Tertiary Packaging only</b>	<b>[kg]</b>						
<b>Weight of total packaging per beverage</b>	<b>[kg / kg]</b>								

Please fill in Data

## 02 Packaging information: Dimensions

Project:

Version / Alternative:



Association of the Beverage Machinery Industry

			format 1	format 2	format 3	format 4	format 5	format 6	
Short description of format:									<b>Comment</b>
	<b>Beverage</b>	<b>Volume per container</b>	[liter]						
		<b>Beverage</b>	[g]						
<b>1</b>	<b>Primary packaging</b>	Maximum diameter	[mm]						
		Maximum Height	[mm]						
		<b>Cylindrical Volume</b>	<b>[liter]</b>						
<b>2</b>	<b>Secondary packaging</b>	Number of primary packs per secondary pack	#						
		Maximum height	[mm]						
		Maximum width	[mm]						
		Maximum length	[mm]						
		<b>Cubic Volume</b>	<b>[liter]</b>						
<b>3</b>	<b>Tertiary packaging</b>	Number of secondary packs per tertiary pack	#						
		Maximum height	[mm]						
		Maximum width	[mm]						
		Maximum length	[mm]						
		<b>Cubic Volume</b>	<b>[m<sup>3</sup>]</b>						
		<b>Volume of beverage per tertiary pack</b>	<b>[m<sup>3</sup> / m<sup>3</sup>]</b>						

Please fill in Data