

# Verres

## Verre à bière pils

Version: Rev20260203

échelle 1:1

### Plan par étapes

- 1 Laissez le format inchangé & composez le fichier dans le calque "**Composition**".
- 2 Respectez, lors de la mise en pages, les directives reprises dans le document "**Livrer**" correspondant à l'article que vous avez choisi.
- 3 Sauvegardez le fichier en tant que fichier PDF sans traits de coupe ni fond perdu. Vérifiez que votre PDF réponde bien à tous les critères avant de le livrer.

### Informations Supplémentaires

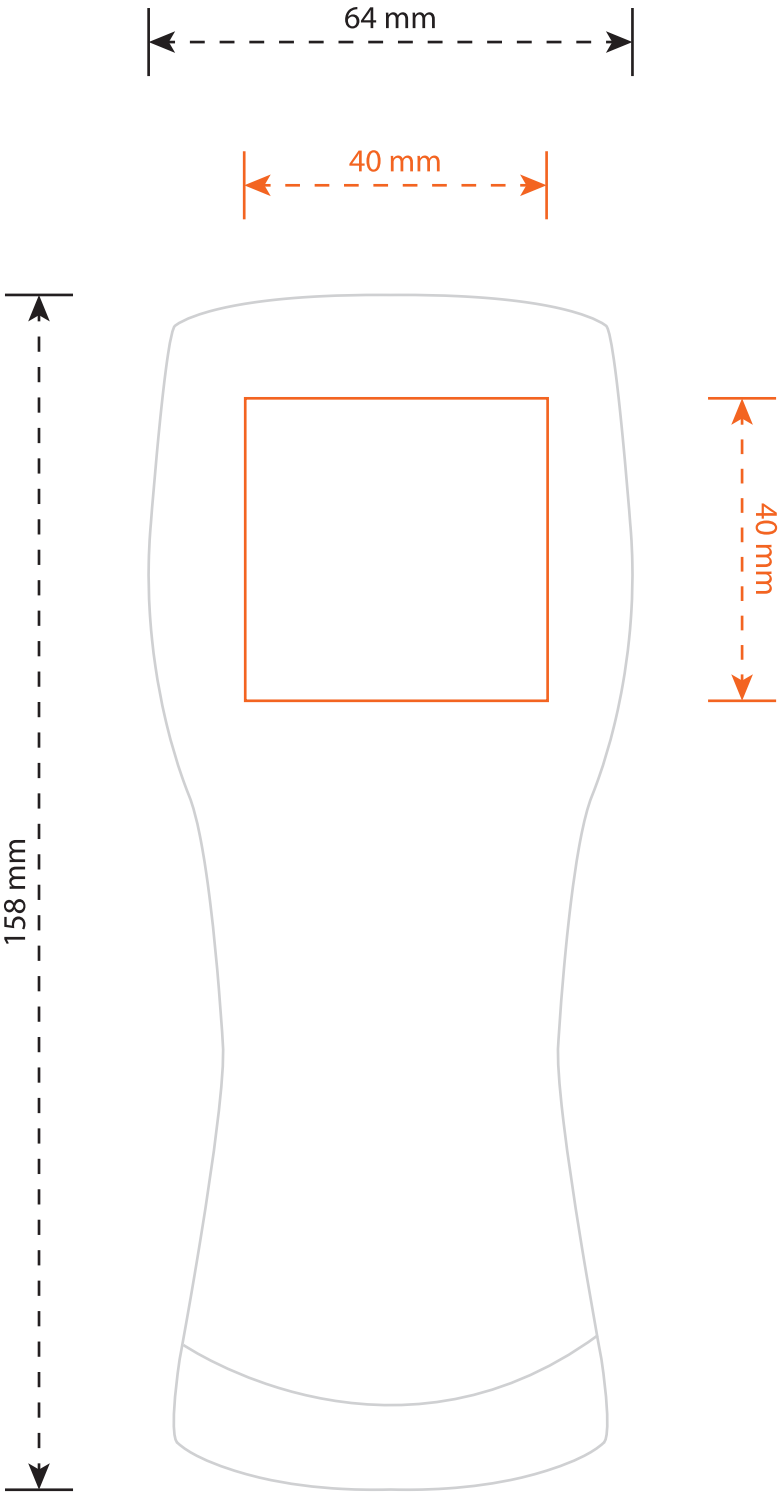
Vous ne travaillez pas depuis Adobe Illustrator ? Supprimez dans ce cas tout ce qui ne doit pas être imprimé ainsi que les calques "**Template**" et "**Information**".

N'utilisez aucune nuance du gabarit. Les objets incluant "**DwD**" dans le nom de couleur sont susceptibles d'être supprimés.

Livrez votre fichier au format **40 x 40 mm**.

### Légende

- - - - Format à livrer avec débord.
- Format net fini.
- - - - Conseil relatif à la marge de sécurité.
- Zone à imprimer
- - - - Ligne de pli ou de rainage
- Les articles dans cette couleur sont illustratifs.
- Les articles dans cette couleur sont (semi-)transparents.
- Les articles dans cette couleur sont optionnels et dépendent des options de l'article choisi.



the 1990s, the number of people in the world who are under 15 years of age is expected to increase by 1.5 billion.

As the world's population grows, the demand for food and other resources will increase. This will put pressure on the environment and on the world's food supply. It is important that we find ways to meet this demand without harming the environment or the world's food supply.

One way to do this is to use sustainable agriculture. Sustainable agriculture is a way of farming that uses natural resources in a way that will not harm them. It uses techniques that will not deplete the soil or the water, and it uses resources that are renewable.

Another way to do this is to use sustainable forestry. Sustainable forestry is a way of managing forests that will not harm the forest. It uses techniques that will not clear-cut the forest, and it uses resources that are renewable.

There are many other ways to do this, and it is important that we find ways to meet the world's growing demand for food and other resources without harming the environment or the world's food supply.

One of the most important things we can do is to use sustainable agriculture and sustainable forestry. These are ways of farming and managing forests that will not harm the environment or the world's food supply.

It is important that we find ways to meet the world's growing demand for food and other resources without harming the environment or the world's food supply. This is a challenge, but it is one that we must meet if we are to have a sustainable future.

There are many ways to do this, and it is important that we find ways to meet the world's growing demand for food and other resources without harming the environment or the world's food supply.

One way to do this is to use sustainable agriculture. Sustainable agriculture is a way of farming that uses natural resources in a way that will not harm them. It uses techniques that will not deplete the soil or the water, and it uses resources that are renewable.

Another way to do this is to use sustainable forestry. Sustainable forestry is a way of managing forests that will not harm the forest. It uses techniques that will not clear-cut the forest, and it uses resources that are renewable.

There are many other ways to do this, and it is important that we find ways to meet the world's growing demand for food and other resources without harming the environment or the world's food supply.

One of the most important things we can do is to use sustainable agriculture and sustainable forestry. These are ways of farming and managing forests that will not harm the environment or the world's food supply.

It is important that we find ways to meet the world's growing demand for food and other resources without harming the environment or the world's food supply. This is a challenge, but it is one that we must meet if we are to have a sustainable future.

There are many ways to do this, and it is important that we find ways to meet the world's growing demand for food and other resources without harming the environment or the world's food supply.

One way to do this is to use sustainable agriculture. Sustainable agriculture is a way of farming that uses natural resources in a way that will not harm them. It uses techniques that will not deplete the soil or the water, and it uses resources that are renewable.