

# Taking care of you (and your Framery pod)

We at Framery are serious about the happiness and safety of you all! This is why we gathered useful information on how to make people feel safe to return to their workplaces and use their Framery pods mindfully.

## Here's how to make a safe workplace the new normal:



### Good hygiene is key

As the World Health Organization states, good hygiene and keeping distance is key in protecting yourself and others. Wash your hands regularly, keep your surroundings clean and stay at home if you're feeling sick. Naturally we encourage you to follow your local health authorities' recommendations!

Please also keep in mind that you can have the pods moved around to adapt to your changed needs. You can have your Framery pods placed so that they are only available to limited number of users, keeping a healthy distance. Place hand sanitizers and bleach wipes at entrance of pods to give people peace of mind.



### Framery cleaning guide

Framery pods can and should be cleaned efficiently on a regular basis. All materials of the pod can be cleaned with disinfection solution. See the [Framery Cleaning Guide](#) online for easy steps on how to best take care of your Framery pod.



### Framery pod ventilation

Our products take the air from the top of the pod and then the air inside is pushed down. When you enter a Framery pod, the fans engage at full capacity.

Framery fans are always turning. They remain at full capacity for 8 minutes after the last user leaves the pod. All the air inside the pod is refreshed several times over before switching back to low voltage mode. Each new user will be greeted with refreshed air every time they enter the pod.

#### Better than your average ventilation

It takes  
**70-100 seconds**  
for the air to change completely  
inside a Framery pod.

The air circulation inside a Framery pod is multiple times higher than the general recommendation for occupied spaces.

A typical recommendation is 6-8 liters per second (13-17 cubic feet per minute) of ventilation per person inside a space. The ventilation speed of Framery O is 21,5 l/s (45 CFM), Framery Q is 66 l/s (140 CFM) and Framery 2Q is 121 l/s (256 CFM).



### Social distancing inside the pods

Recommended distance of 6 feet (1,8 m) can be maintained between two users in Framery Q and between four users in Framery 2Q. Remember to practice good hygiene and follow guidelines for the number of people per pod.



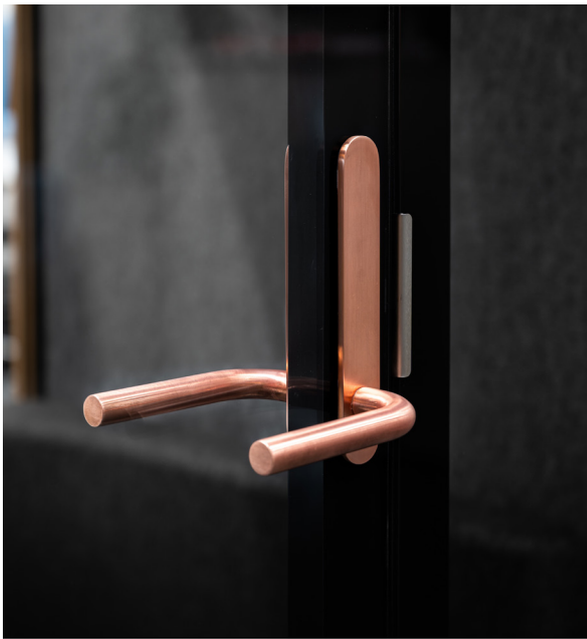
### We are here for you

Our production is running normally and our local sales people are at your service, happy to help with any questions or concerns you may have. In case you want to get in touch with your local sales person, please visit our websites [Contact page](#) and choose your region.



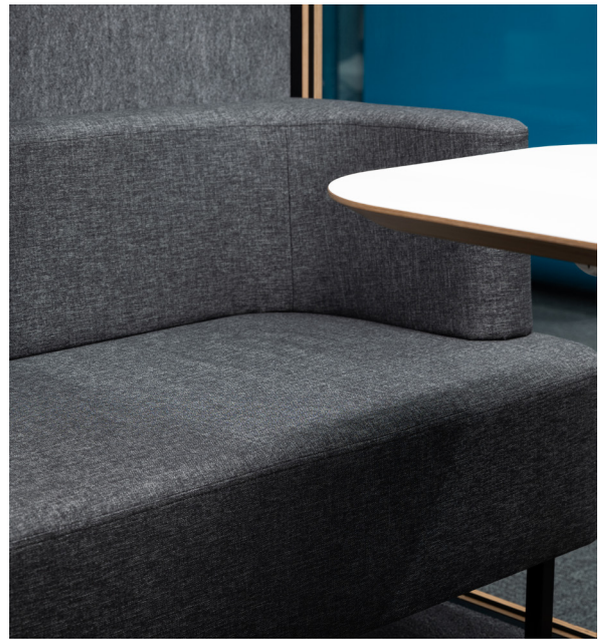
# Some extra for added safety

**All tabletop laminates used in Framery pods are antimicrobial as a standard, but we do offer some added options for high-touch surfaces to make good even better and maximize safety.**



## **Copper-plated door handle**

Copper has been used for health purposes since ancient times. According to Centers for Disease Control and Prevention (CDC), The SARS-CoV-2 virus disintegrates quicker after landing on copper surfaces than on plastic or stainless steel surfaces.



## **Anti-Microbial, non-toxic polyester fabric**

Anti-microbial protection on a textile attracts, pierces, deactivates and perforates the biochemicals within each microbe or virus. Our non-toxic material is safe and ISO 10993-5:2009 tested.

This anti-microbial, waterproof, bleach cleanable, stain resistant and durable polyester fabric is available for upholstered Framery furniture such as stools, Maggie and Lounge sofas.