

 \bigcirc





MybeMatrix

Before, during and even after the completion of your project, beMatrix is always at your service. beMatrix clients can rely on many (digital) services.

> Get to know the MybeMatrix platform!







bePartner network



beMatrix always strives to provide a best-in-class service.

As a manufacturer of the original frame system with big holes, we opted to collaborate with a few **select partners for specific services** such as printed panels and textiles.



Kontainer

beMatrix **photo and video database** with over 13 000 pictures. With the user-friendly search tool you no longer lose time. You find beMatrix products, services, events and realisations in a flash!



Designing and managing a beMatrix project is as easy as building one. Aim for a higher return on investment by integrating one of our **beMatrix software solutions**.

beCAD web

beMatrix all-in-one **online tool** for designers, project managers and account managers.

beCAD

beCAD web helps you to **create**, **control** and **calculate** your next project!

beCAD inventor

beCAD inventor helps you to unlock the full potential of your **inventor license**.

The beMatrix **engine and plugin** help you improve and automate your design process.



	beCAD web	beCAD inventor
installation	browser (free)	desktop
product library	limited - simplified - delay	all parts - detailed - syncronised
remove and manipulate connectors		~
replace frame by door		~
swap transparant	~	~
place panels & panel plan	~	~
generate quote	~	
add image on (multiple) panels	✓ (automatic)	🗸 (manual)
autosave	~	
export BOM to Excel	~	~
2D auto drawing		~
import external parts, hybrid stands		~
create new parts/specials		~
share with customers	✓ (share link)	\checkmark (share link to free viewer)
calculate connectors	~	~
place covers automatic	~	~
place accessories on frame	✓ (limited)	~
export to full detail DWG	~	~



Carbon footprint calculator

The demand for a carbon neutral stand is increasing. beMatrix developed a **carbon footprint calculator**. This will help our users to calculate the footprint of a stand's structure and finish based on standards formulated in the **Bilan Carbon**. For each created design, they can research what the CO₂ emission impact of a material choice is.





3D files

We offer all the beMatrix products in **3D** (DWG extension). Ready for you to download and start designing. Go get them now!



Extended library

With MybeMatrix you get access to the **full library** including technical leaflets, videos, webinars... all information you need for building!





Scan and create your MybeMatrix account!

