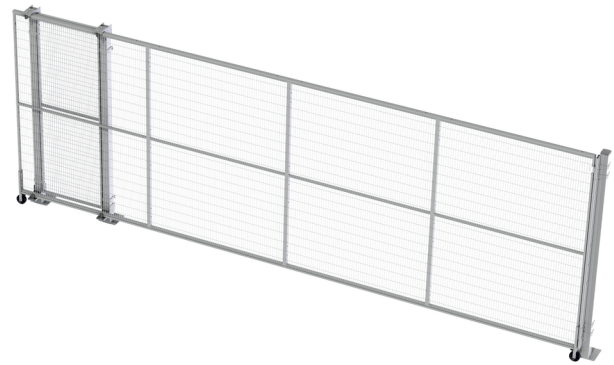


Machine guard door

The Sliding door on Wheels can be built in many sizes using a combination of the different widths of our mesh panels. You can use up to 4x1500 mm panels creating a sliding door with a free opening of up to 5.1 meter. The door base uses two 80x80 posts and a 700 mm wide panel, holding the roller wheels. The door blade is built using either ST20 or ST30 mesh panels and you can choose to have either the 60x40 or the 80x80 post for your system on the lock side. The door blade panels can be pre-drilled from factory and the door is supplied as separate panels, posts and door kit for assembly on site.



Depending on the risk assessment, you choose the preferable lock for your door. The door can be equipped with our Eurocylinder lock or Safe Lock solutions that fits many safety switches.

FACTS

Standard door blade dimensions, system h.2200 mm

Panel height (mm)	Door blade widths (mm)
2050	2000, 2400, 3000, 4000, 4400, 4800, 5000, 5400 and 6000 mm

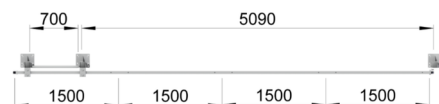
Extra door blade dimensions, system height 2200

Panel height (mm)	Door blade widths (mm)
2050	3200, 3400, 3500, 3900 and 4200 mm

For the extra dimensions, you will need to cut the 40x20 mm mounting tubes on site.

Standard colour for the mesh panels are grey RAL 7037 and black RAL 9005. Standard colour for the posts are grey RAL7037 or yellow RAL1018.

Doors can be made in the colour of your choice.



LOCK OPTIONS

Euro Cylinder Lock (Kit5780)



Safe Lock (Kit 5030)



Safe Lock ES (Kit 5040)

