#GREENGRIDZ CO2 EMISSION COMPARED WITH PLYWOOD



For the production of Greengridz worktops, really fewer raw materials are needed (1:3).



PLYWOOD **75,30** (CO²)

GREENGRIDZ **15,91** (CO²)

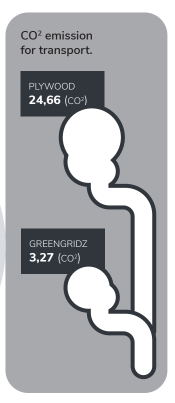
Greengridz requires less transport of raw materials.

During the production process, much less energy is needed compared to plywood.





Due to the weight of Greengridz, transport to the distribution centre/store requires significantly less energy.







The advantage of the light weight of Greengridz is also reflected in the transport to the end user.



Total CO² emission:

PLYWOOD **130,95** (CO²)

GREENGRIDZ 53,45 (CO2)







The structure of the lightweight construction consists of a patented GRID system.

ISO 26000 SOCIAL RESPONSIBILITY