











About Us

Every Climber costantly redefines the boundaries of what is possible through effort, passion, failure and a lot of hard work.

We are routesetters, climbers and, most of all, dreamers, and we want ember to shape and support the world we love.

Ember Holds strives to provide routestters with the tools they need to realize their unique vision and push athletes in the neverneding quest for self-perfection.

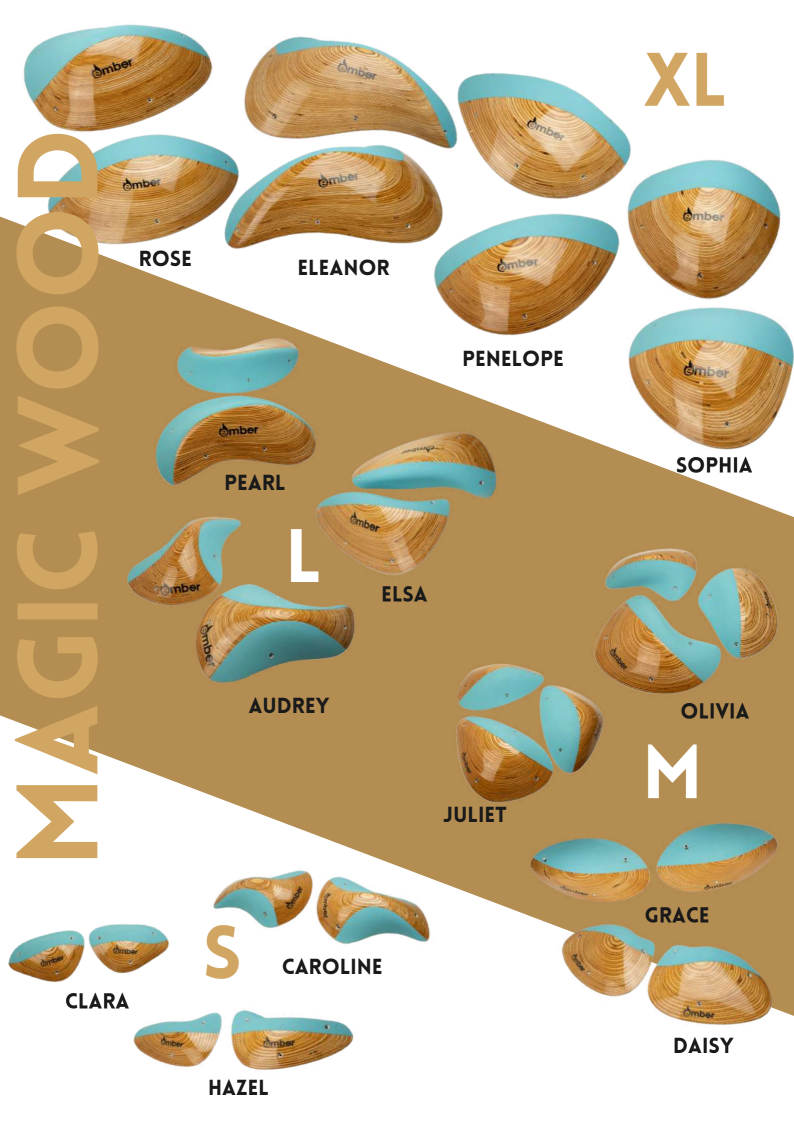
Hold making, just like climbing, is all about that constant need for improvement.

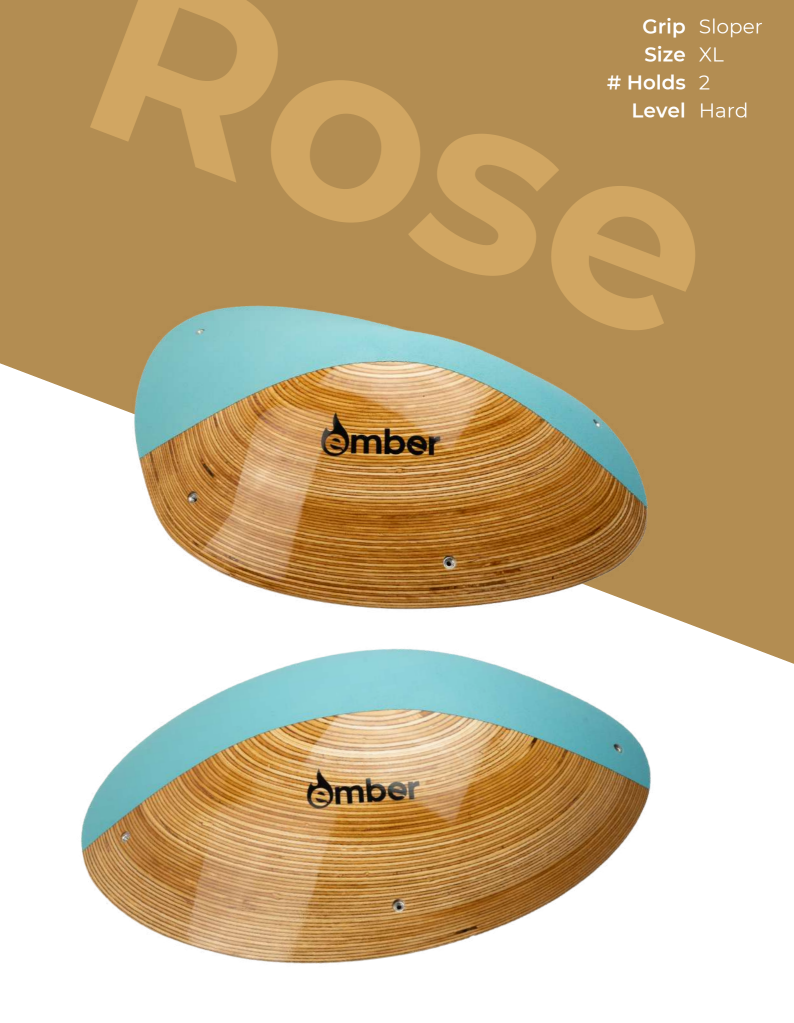
For us this means designing ergonomic, innovative shapes, choosing the best quality materials (be fiberglass wood. or polyurethane) and ensuring product quality thorugh attention to detail, search for innovation. relentless control and constant listening to the feedback coming from our users.

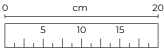
These are just few of the reasons why, at launch, Ember Holds is at the forefront of the Italian climbing holds industry.





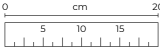










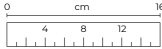






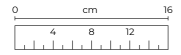




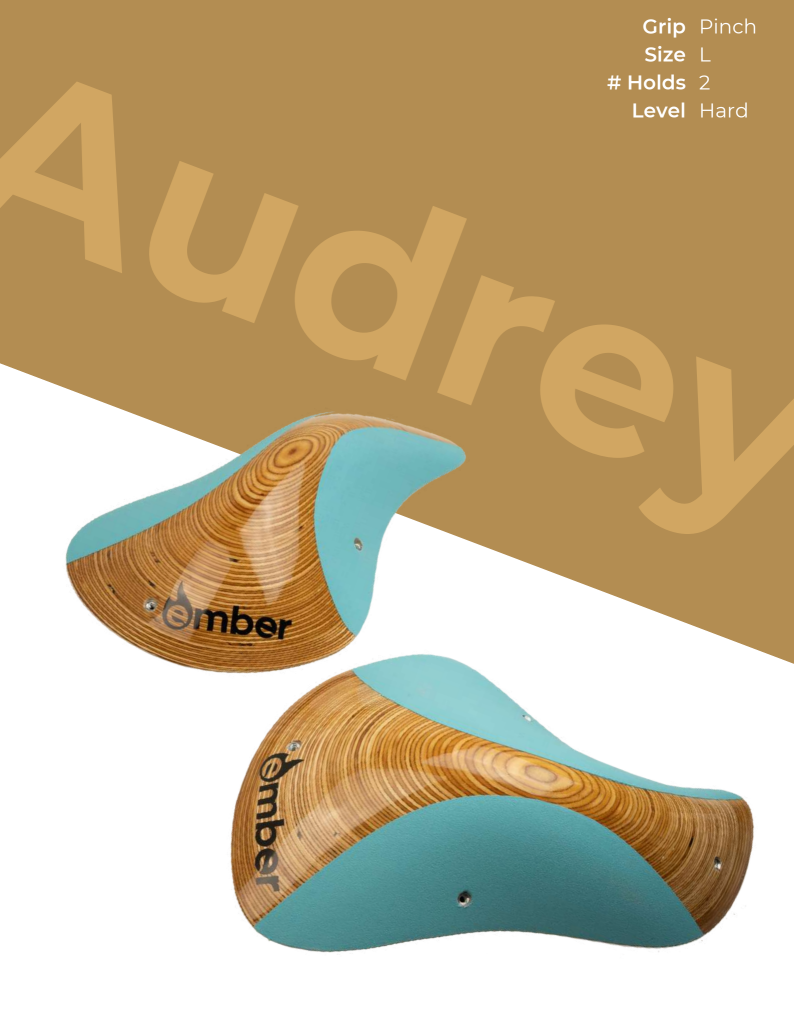


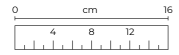






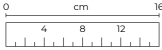






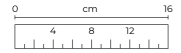




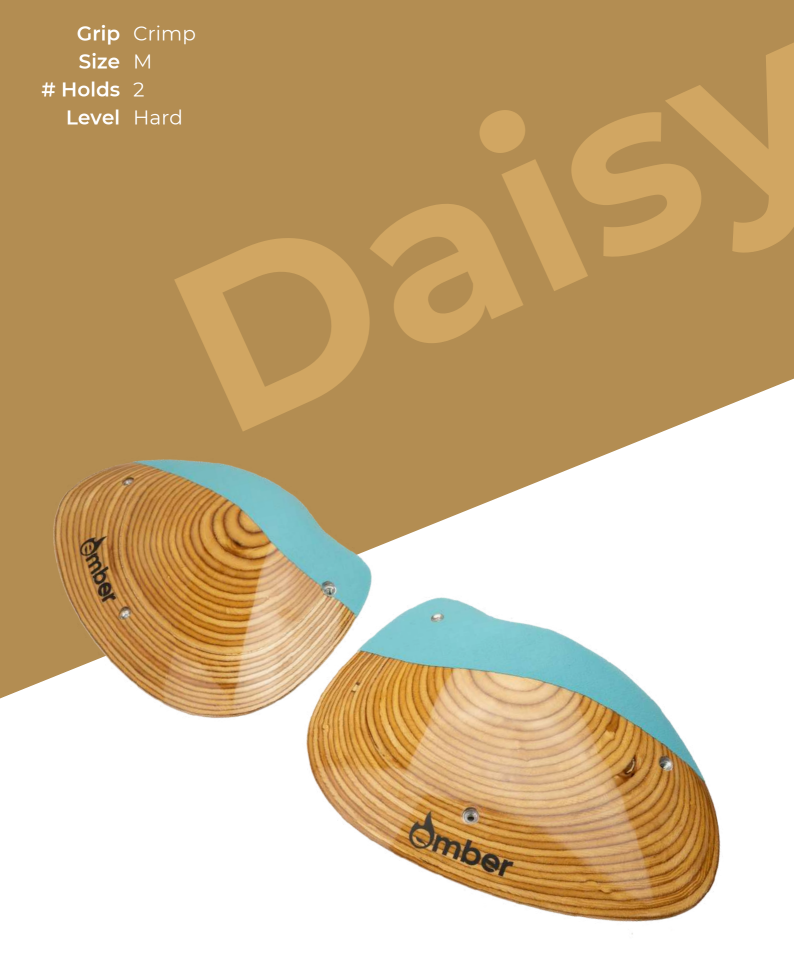


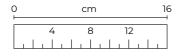






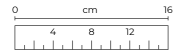






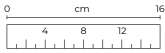






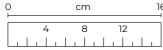






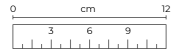














Technology

Colors



Material

All Magic Wood holds are hand-made from top quality birch plywood from our trusted production partner, 360.

Grip

Ember Holds' grip is made of multiple layers of calibrated quartz, with added durability thanks to first order resin.

Hollowback

All Magic Wood holds size M and above are hollowbacked, and thus among the lightest wood holds on the market.









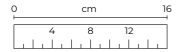






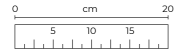






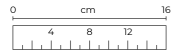






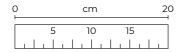










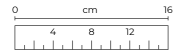






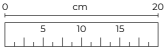














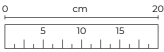






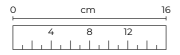






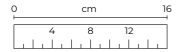






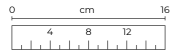






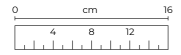






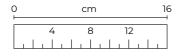






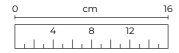






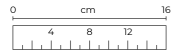






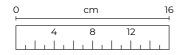






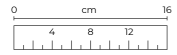






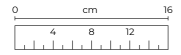






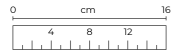






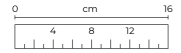






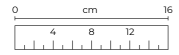






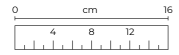






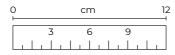






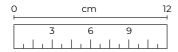














Technology

Colors



Material

All Flux FG holds are hand-made from top quality fiberglass from our trusted production partner, 360.

Grip

Ember Holds' grip is made of multiple layers of calibrated quartz, with added durability thanks to first order resin.

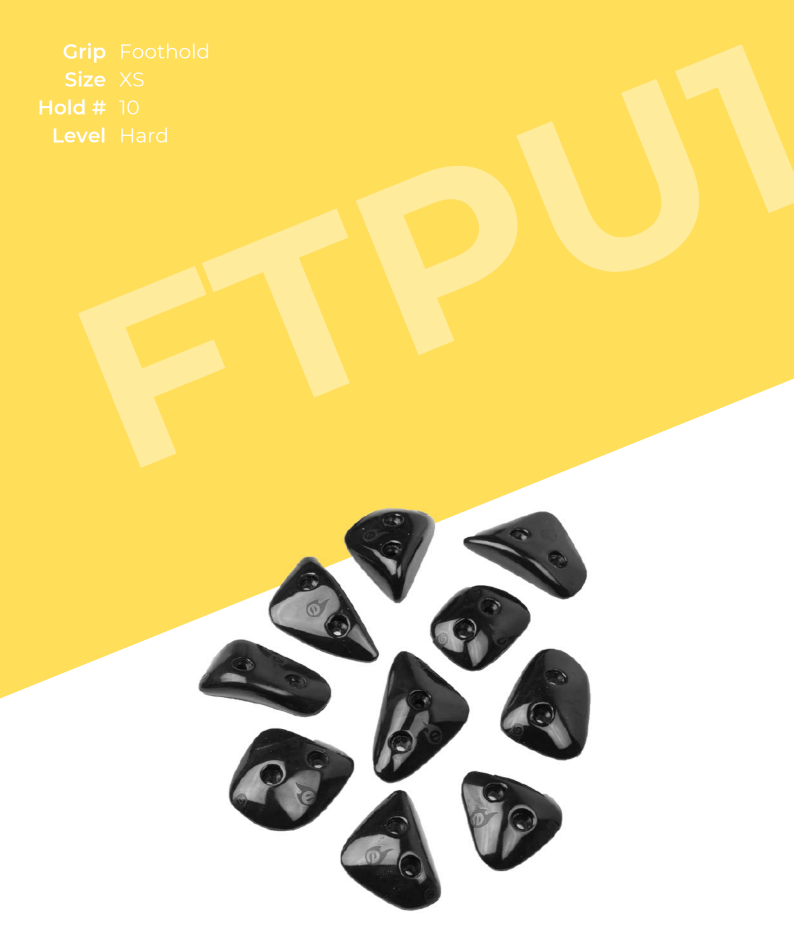
Hollowback

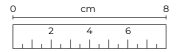
All Fiberglass macros are hollowbacked, and thus among the lightest holds on the market.



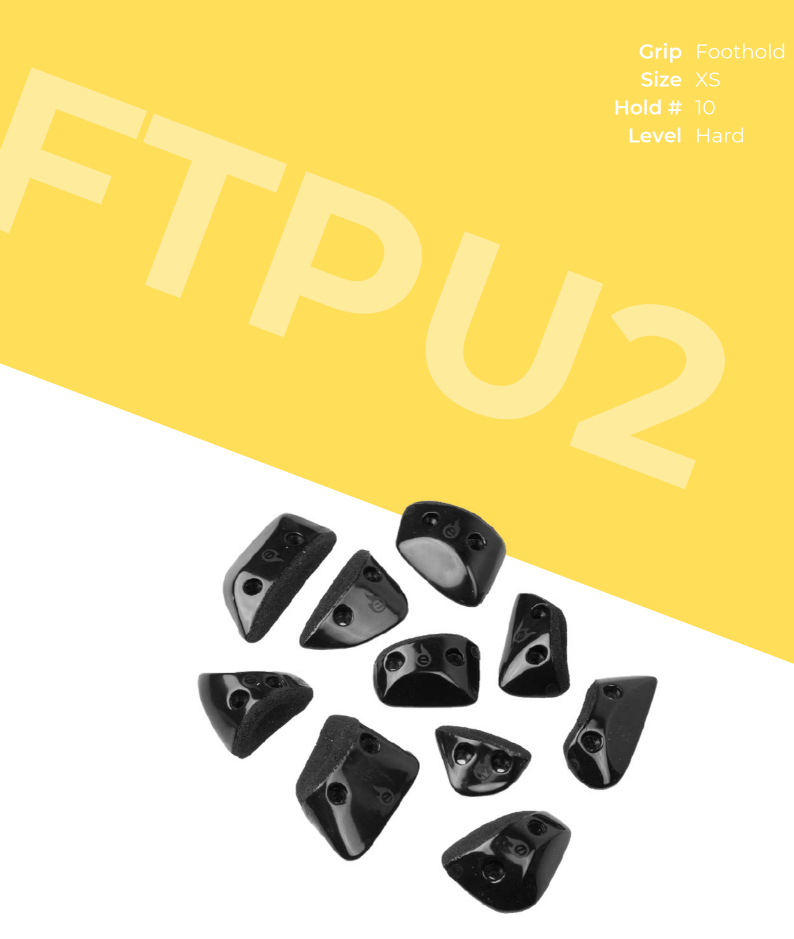






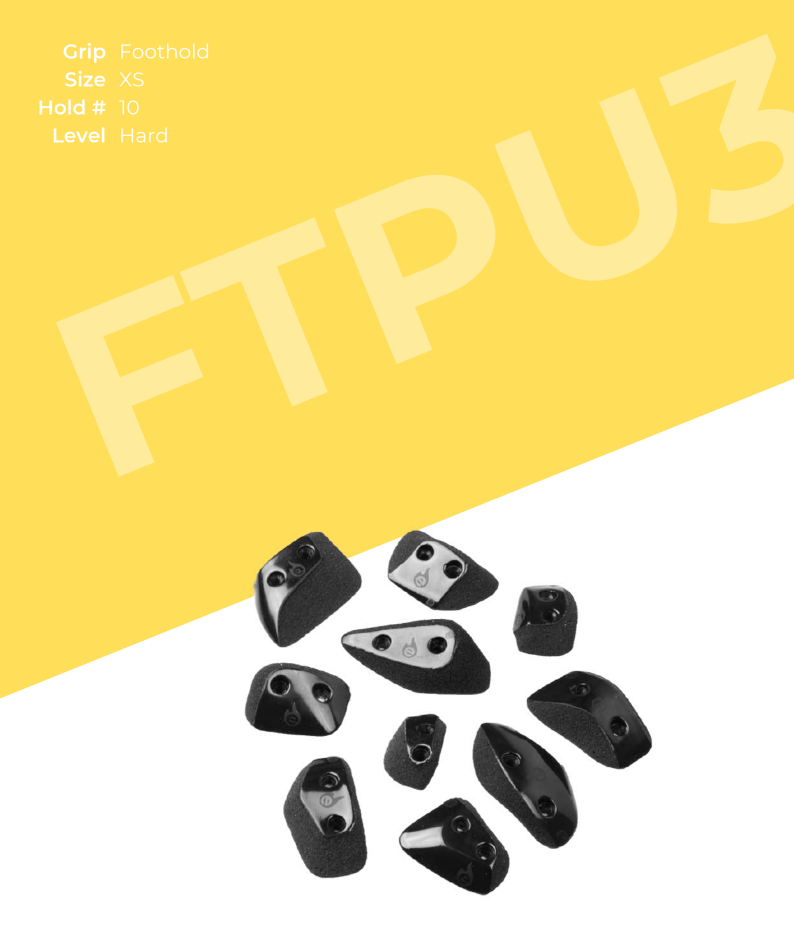


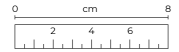






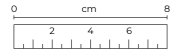






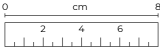




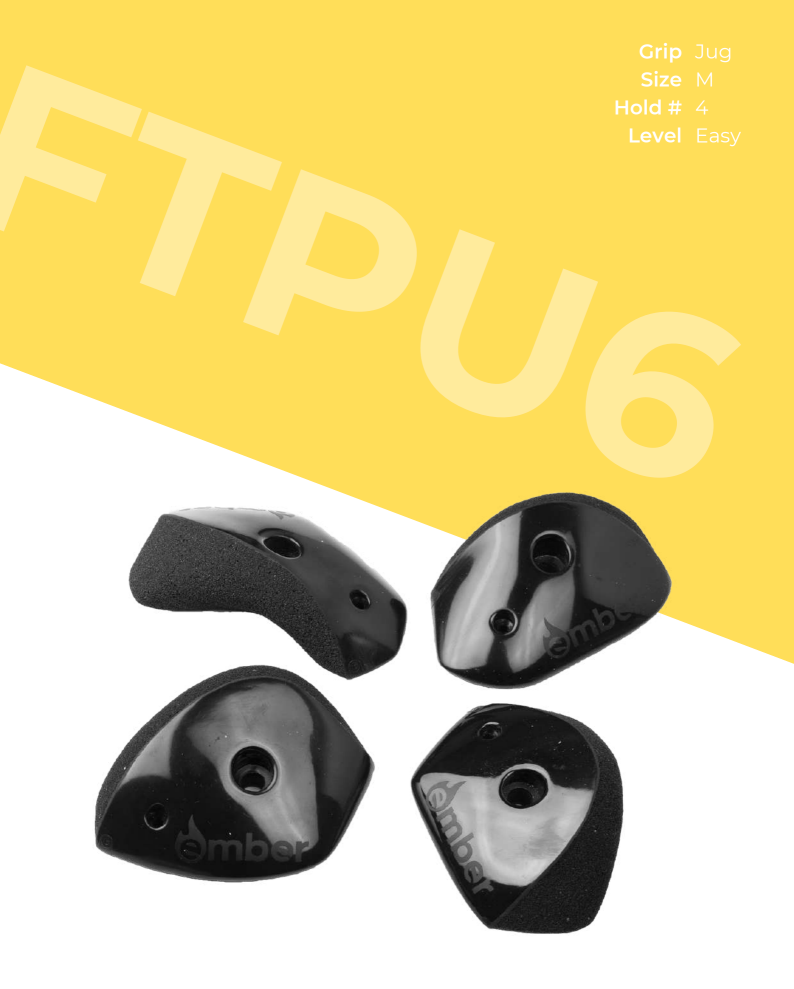


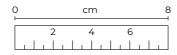


















Technology

Colors



Material

Ember Holds is proud to present the first ever Thermoplastic
Polyurethane (TPU) specifically developed for climbing holds and coming from recycled plastic. Developed by Ghold, TPU has excellent abrasion resistance properties and opens up true circular economy scenarios for the climbing world.

Hollowback

The current Flux TPU hold range only features small size holds that present no need for hollowbacking.

As hold size will increase in future productions hollowback will be introduced.



Safety & Maintenance

Fastening

All holds come with stainless steel inserts in every fastening point. Threaded inserts can be replaced if damaged or accidentally mispalced.

All holds have to be fastened to the wall using ALL points provided. Ember is not responsible for breakage or accidents caused by holds that are improperly fastened.

Set screws should be tightened using elecrtical screwdrivers, avoiding impact drills. Unnecessary tightening pressure will reduce the life of the holes.

Ember holds are flexible, but there is a limit to the degree of unevenness a hold can withstand, so pay particular attention when fastening to uneven surfaces, such as aretes or corners.

Washing

All holds can be cold pressure washed up to 60 bar. Using hot water and higher pressure can cause accelerated loss of texture.

Holds have to be quickly dried after washing, avoiding to leave them soaking in stagnant water and possibly not under direct sunlight as to avoid progressive yellowing of the colour. PU holds are more subject to yellowing than wood and fiberglass textured holds.

Retexturing

Retexturing service for fiberglass and wood holds can be evaluated on a case-by-case basis. If you need retexturing contact us via email and we can arrange shipping and service..

Contact

www.emberholds.com emberholds@gmail.com

IG: @emberholds

