

Handpan bag backpack case with rigid padding

Bag-backpack with plastic protection for the lateral side (rim) of the handpan, with durable materials and sturdy construction. It has dense padding for top & bottom, making it comfortable to carry for a while, even with a heavy steel instrument inside! Also has a waterproof case, back pack shoulder straps and soft vented back!



Materials:

- *Outer fabric – durable (1680den), waterproof, high-quality (Oxford) and firm*
- *Inner fabric lining – durable, waterproof, soft Taffeta*
- *Durable straps, wear-resistant*
- *Plastic edge (line)*
- *Strong zippers and latches YKK*
- *Strong plastic fittings YKK*



Main Case/Dense bag

The main case is made in durable waterproof fabric, YKK zippers, super strong straps.

Back packs shoulder straps with extra hangers lock on the chest with the lap belt for weight regulation.

The harness includes load-lifter straps, a sternum strap, and a hip belt to distribute the weight more evenly. The hip belt helps to stabilize the bag while biking. Two additional lateral locks YKK, which close the bag and protect from opening zippers in the way.

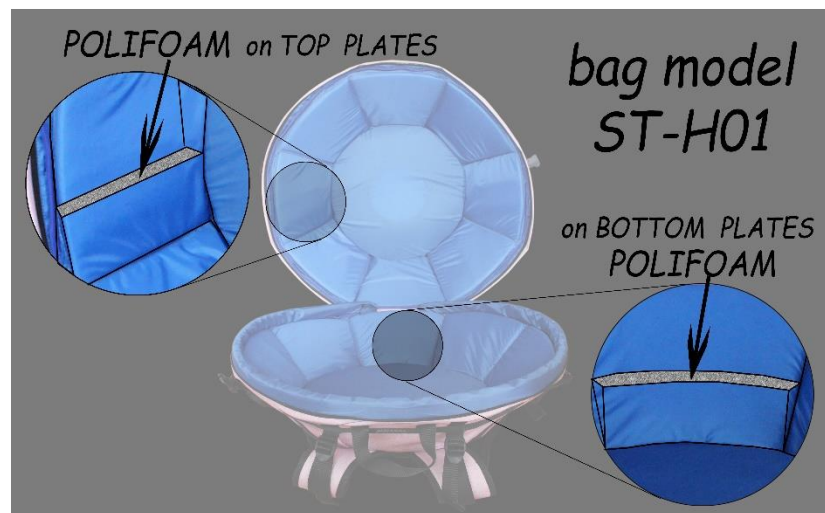
Soft vented back

Soft vented back, complete with back packs, makes traveling with a large instruments comfortable and enjoyable.



Plastic Protection of your handpan lateral

Protection of the lateral sides, will protect your handpan when you put it on the ground. It makes the instrument inside soft and comfortable.



Protection of body

Dense padding protection top & bottom of the tool model ST-H01. Durable and lightweight case, consists of eight panels and circular plate in the middle, which are connected into the dense structure with fabric. This design is both on the top and bottom of the case, it creates an almost case and becomes a solid protection for the entire instrument!

Dense polyfoam will provide protection for your instrument against the sharp edges, and soften a possible falling, it's also a good warm clothing for your instrument during the cold season.