

Ploov by **Stoov**®



Timeless design meets smart technology.

The Dutch lifestyle brand Stoov® has made a name for itself with its innovative, cordless design heated cushions and blankets. The stylish Ploov heating cushion is the classic among the Stoov® product range. Thanks to its practical size selection of 45x45 cm, 25x60 cm, 45x60 cm or 60x90 cm, it provides hours of cozy warmth exactly where it's needed; whether indoors at home, outdoors on the patio, at a picnic in the park or on a camping trip.

Get warm in style.

The modern heated cushion has a 100% safe, certified infrared heat technology with integrated overheating protection and automatic shut-off. Thanks to its three temperature levels the degree of warmth can be adjusted individually and can specifically help to relieve annoying everyday tensions. Especially when you put your feet up on the sofa or in your favorite armchair at the end of a long day, the pleasant Ploov warmth offers additional relaxation for body, mind and soul. In addition, the Stoov® warmth, which is close to the body, also saves energy and the associated heating costs. Thus, just one degree less on the heating thermostat over a longer period of time brings a noticeable reduction in costs. And with its cordless, portable design, Ploov can easily be taken wherever the comfortable warmth is needed most.



Stylish, individual & sustainable.

The versatile selection of Stoov® fabrics for in- and outdoor use, as well as the exclusive Stoov® color palette, make it easy to customize Ploov to your personal interior style and allow you to change colors and covers at any time. All Stoov® indoor cushions and fillings are made from the sustainable material RPET, which is derived from recycled PET bottles.

Stoov® is aware of its responsibility and aims to make a valuable contribution to sustainable development. Fundamentals such as responsible production processes, ethical choice of materials and socially responsible working conditions are firmly anchored in the company's philosophy - and new, sustainable measures are constantly being developed.