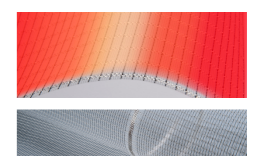


PowerHeat: Tier 1

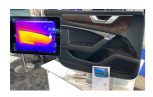
Offer your customers the possibility to heat all of their automotive interior surfaces homogeneously and without limitations. Thanks to Sefar PowerHeats flexible and fail proof engineering, it can be integrated in all kinds of automotive parts.



Content

SEFAR PowerHeat – Heating fabric

Flexible designs and shapes



One technology fits all shapes - don't limit your imagination when it comes to designing automotive interiors. Our heating fabric fits all sizes and shapes. Thanks to the flexible and fail proof engineering of our heating fabrics, they can be integrated in all kinds of automotive parts. The fabric is also available in translucent and can therefore be combined with backlighting. This gives you the freedom to heat all the surfaces you

Ability for injection molding



Offer your customers the ability to heat all of their automotive interior surfaces homogeneously and without restrictions. Sefar PowerHeat's unique design and construction allows it to be integrated into the injection molding. With our solution, you can offer them injection molded parts that meet all specifications with the added value of being able to heat them. And you can integrate our heating system into your existing production

Integrated connector without cables



Lose the cable, lose the problems - with our solution Do you want an easier automation of your processes? A solution that is less prone to errors and easier to handle in the production process? Sefar has integrated the connector into the injection molded surface heater so you can work without the cable getting in the way. Finally possible thanks to the integrated connector in the surface heater. This robust and



want. For interior design without limits!

without adding a new step to fit in the heater. Read more here fail safe solution saves you some headaches in the production process. Read more here

Locations



Sefar Filter Pure (Pty) Ltd

Postnet Suite #242 Private Bag X18 North Riding, 2162 South Africa

Phone: +27 11 708 2485/6/7

Fax: -