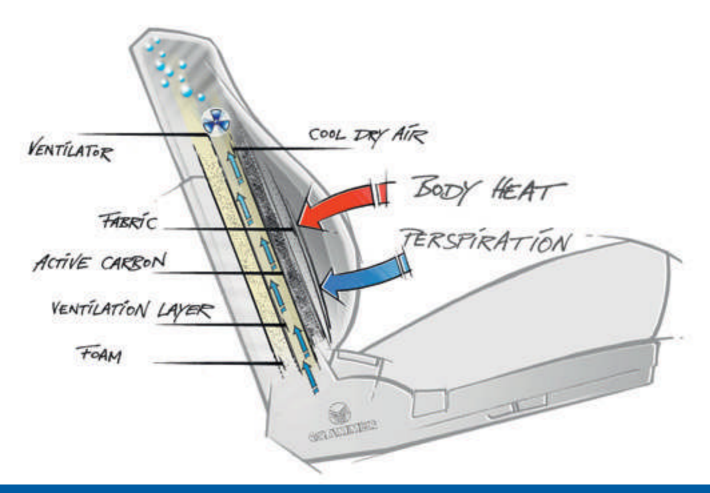


ACTIVE SEAT CLIMATE SYSTEM A fresh Idea





THE IDEAL CLIMATE IS A DRY BACK

Heat Exhaustion

Long periods behind the wheel are exhausting, whether in trucks, buses, agricultural and construction machinery or forklifts. The problem? It's hard to adequately disperse heat and perspiration from the contact areas between the driver's body and seat, even with air-conditioning and airflow on the move. Drivers operating in warmer regions or during the summer often face problems with excessive back perspiration.

Keep Cool

With the active GRAMMER seat climate system, sweaty sitting is a thing of the past. This new air-conditioning system and its special ventilation technology guarantee pleasant working conditions – even when temperatures soar.

Dry and Airy

An active carbon layer beneath the seat lining absorbs the driver's body heat and perspiration, and keeps the seat surface pleasantly dry. At the same time, cool, dry air passes through the ventilation layer. This removes the moisture from the active carbon layer and at the same time cools the outer seat surface.

Beating the Cold

In cold weather, simply switch on the electric seat heating for cozy comfort in subzero conditions. The active seat climate system keeps illness at bay and improves driving performance, whatever the temperature.

All Benefits at a Glance:

Ideal temperature

This seat climate system both cools and heats.

Stay pleasantly dry

Active carbon layer absorbs perspiration.

Stay healthy

Draught-free seat drying.

Clever combination

Rear ventilated active carbon layer.

Effective climate

Maintains driver performance.

