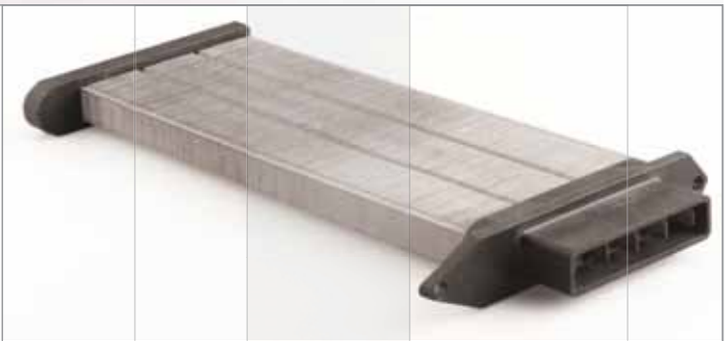


Diesel Cold Start Systems



GLOW PLUGS

For different diesel engine types

GLOW PLUGS

For heating coolant (heating passenger cabin)

PTC HEATERS

For heating passenger cabin
and heating of inlet air

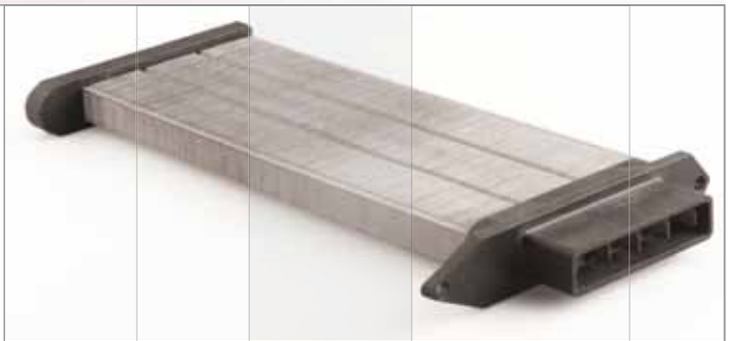
We are proud of our tradition of developing and producing components and systems for diesel engines for 50 years. At the time, our first products were designed for the industry of trucks and tractors. We have been continuously applying the cumulated know-how to the new segments. Consequently we are currently covering global demands as providers of the systems, being built into the vehicles of the most re-known OEM's in the field of personal vehicles, light commercial vehicles, trucks, tractors...

We are equipped with fully automated lines for production of various product families (see below) and with fully automated lines for assembly and control. Our production equipment has been completely redesigned over the last years with latest state-of-art solutions, upgraded with our processes, our own design and production of specialised highly productive machinery.

We are developing our own solutions and systems that will have considerable impact and support to the environmental requirements (Flash Start Systems, high temperature glow plug, grid heaters and PTC heaters). As well, we are co-developing the new DPF heating systems.

We have the vision. We know the way.

Diesel Cold Start Systems



GLOW PLUGS

For different diesel engine types

GLOW PLUGS

For heating coolant (heating passenger cabin)

PTC HEATERS

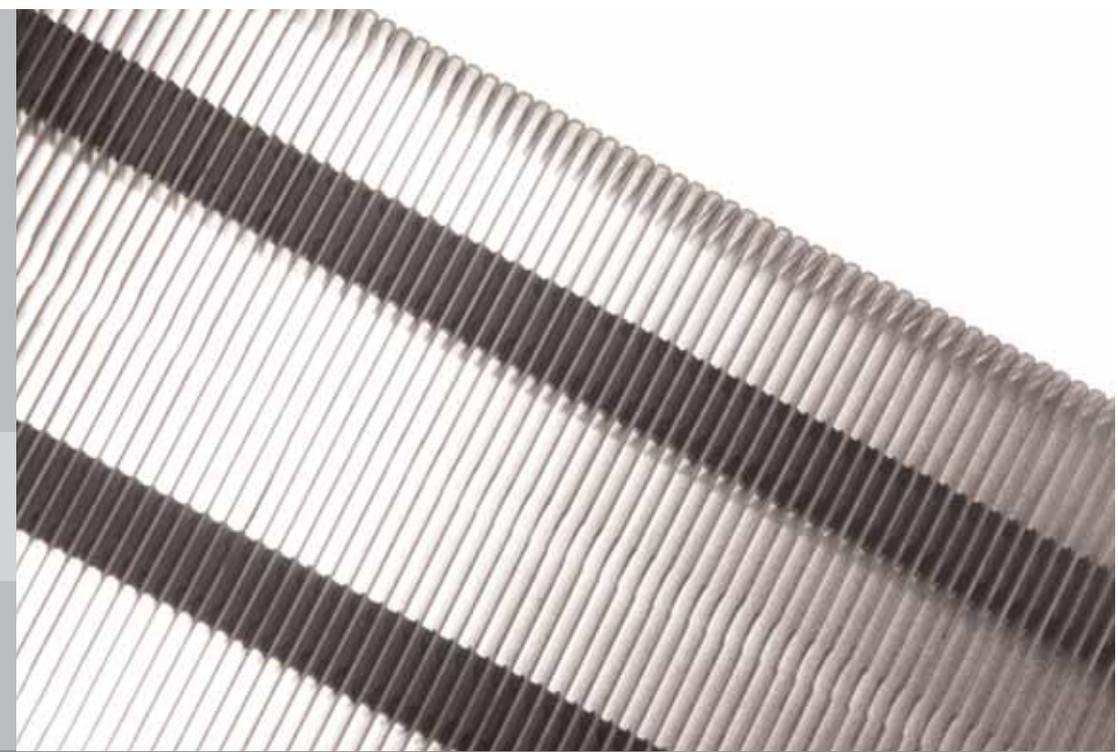
For heating passenger cabin
and heating of inlet air

We are proud of our tradition of developing and producing components and systems for diesel engines for 50 years. At the time, our first products were designed for the industry of trucks and tractors. We have been continuously applying the cumulated know-how to the new segments. Consequently we are currently covering global demands as providers of the systems, being built into the vehicles of the most re-known OEM's in the field of personal vehicles, light commercial vehicles, trucks, tractors...

We are equipped with fully automated lines for production of various product families (see below) and with fully automated lines for assembly and control. Our production equipment has been completely redesigned over the last years with latest state-of-art solutions, upgraded with our processes, our own design and production of specialised highly productive machinery.

We are developing our own solutions and systems that will have considerable impact and support to the environmental requirements (Flash Start Systems, high temperature glow plug, grid heaters and PTC heaters). As well, we are co-developing the new DPF heating systems.

We have the vision. We know the way.



STOP SOLENOIDS

For diesel fuel injection pump

AIR (Grid) HEATERS

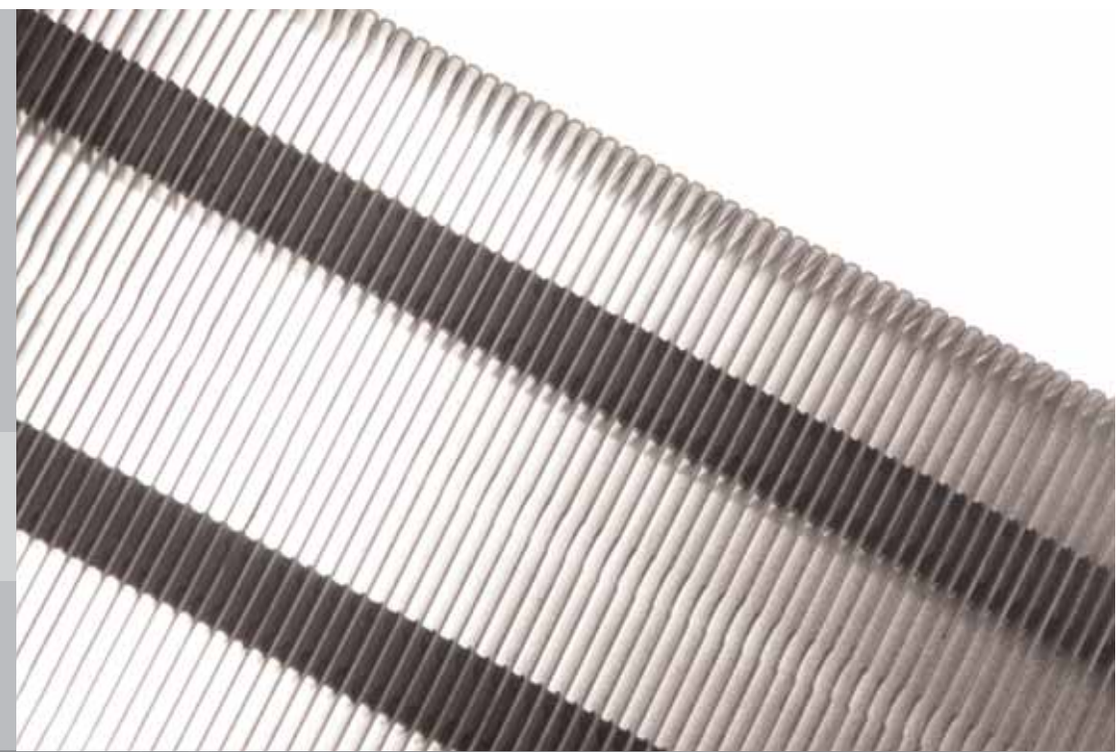
INTAKE AIR PREHEATING

Flame Heater Plugs
Flame Glow Plugs
Solenoid Valves
Special Heater Plugs

Hidria
AET

AET d.o.o.
Poljubinj 89/a,
SI-5220 Tolmin
Slovenia
Tel: +386 5 38 21 460/461/456
Fax: +386 5 38 21 450
E-mail: vs@aet.si
<http://www.aet.si>

With joint effort we are sure to win.



STOP SOLENOIDS

For diesel fuel injection pump

AIR (Grid) HEATERS

INTAKE AIR PREHEATING

Flame Heater Plugs
Flame Glow Plugs
Solenoid Valves
Special Heater Plugs

Hidria

AET

AET d.o.o.
Poljubinj 89/a,
SI-5220 Tolmin
Slovenia
Tel: +386 5 38 21 460/461/456
Fax: +386 5 38 21 450
E-mail: vs@aet.si
<http://www.aet.si>

With joint effort we are sure to win.