DEFORMINE PRESSURE VESSELS PROTECTION HEAVY FABRICATION WORKS OF ART



Deform AB | Box 25 | SE 693 21 Degerfors | Sweden | PHONE +46 586 473 00 | FAX +46 586 449 14 | info@deform.se | www.deform.se



PROTECTION INDUSTRY

Quite some years ago,
Deform developed a
technique for the hot
forming of quenched and
tempered steels. Our
special expertise makes it
possible to hot form a plate
and then restore the steel's
properties without the
product losing its shape.

The benefits of this technique are considerable. Welding is avoided, strength is improved, weight/money is saved and tougher steel can be used than is the case for welded designs. On many occasions, ballistic tests have shown that our formed solutions are far superior to welded and overlapping designs.

We now have lots of satisfied customers worldwide and are manufacturing both vehicle and personal protection. We hot form and restore the properties of all the armour steels on the market and have several references.

The forming of complementary, adhesive protective materials such as aluminium, kevlar/aramid and titanium is also part of our services. To make final assembly as easy and streamlined as possible, we also provide welding and part assembly of components.



Hans-Jürgen Thiede of Deform examining a plate after test shooting.



Firewall (hardness 600 HB) for a Toyota Land Cruiser.

Complete, assembled protection module with formed armour plates of various hardnesses.





We use ballistic tests to evaluate our formed products. Test shooting has taken place in, for example, Germany, France and Sweden.

JSE rev 001