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Since several years back Deform has developed a technique for hot forming of Quenched and Tempered steel. This special competence enables us to hot form QT steel, and to restore its original properties through a heat treatment process without losing the product shape. This game-changing technique is called Deform:MethodTM.

Deform: Method $^{\mbox{\scriptsize TM}}$ has several great advantageous. It enables our custo-

mers to eliminate weld seams, decrease product weight, and save cost at the same time when they benefit from using much stronger material than those to be used in traditionally welded constructions.

We offer single-piece-forming solutions that can eliminate welds, or move weld seams to less vulnerable areas. As a result equipment becomes considerably lighter and stronger. Deform develops and produces parts in high strength and wear resistant (up to 600 HB) steel for mining, earthmoving, construction and other heavy equipment.

Using our products increases heavy equipment lifetime, decreases machine downtime and maintenance cost, and enhances their payload capacity.



Harvesting head's gripple for Komatsu forest machine



Wear resistant plates for Boliden's P&H Loader





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