

EQUILIBRATOR SHAFT IMPROVEMENT

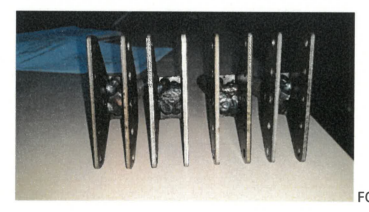
OBJECTIVE:

Inform to our customers about the change of the internal design of the equilibrator.

DESCRIPTION:

The design of our equilibrator has remained the same for years.

There is a part that is the most critical component of the system, the one that anchors the springs and allow the regulation of the equilibrator. We have sold thousands of equilibrators with no incidences, but there could be a risk, as the performance of the part depends on the welding process, as if too much heat is applied in the welding of the threaded shaft to the plate, the shaft could become more fragile.





To avoid this risk, we have changed the design of this part, and with this new design the welding process does not have influence on the performance of the part.



WELDING WITH BOLT







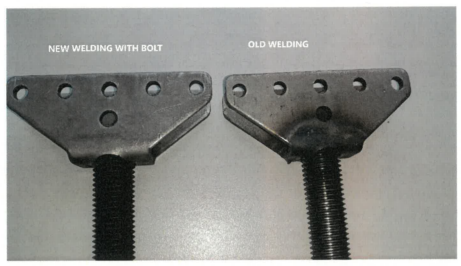












We are sure that this new equilibrator will be safer than the former one, and we can warrantee this new design will last, al least, so many years as the previous one.

We have no doubt that this change is an improvement that should give to our customers more confidence in our product.



Adolfo Gaudes.

Industrias H. Pardo, S.L.

Technical Manager













