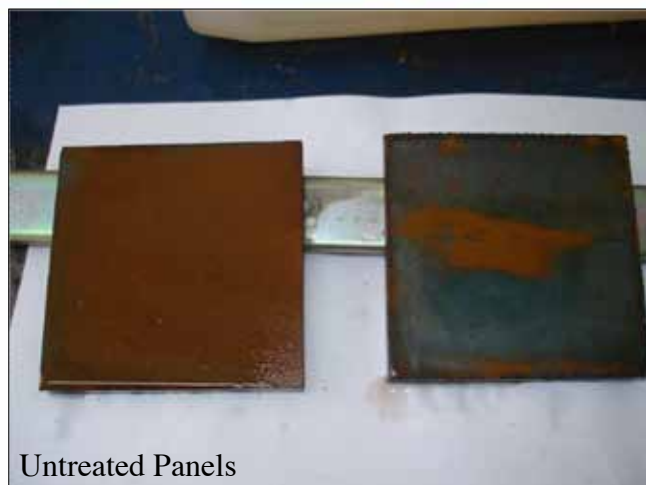




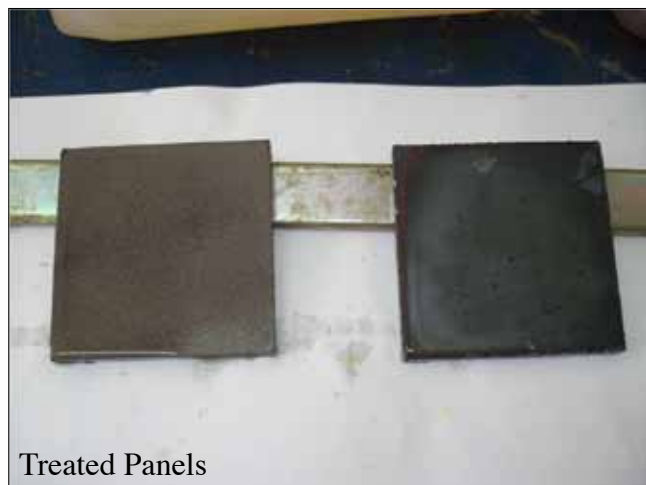
HIGH PERFORMANCE VpCI® PACKAGING

CASE HISTORY

Boiler and Hot Well Corrosion Protection



Untreated Panels



Treated Panels

DATE

February 2012

CUSTOMER

TPK Nova d.o.o.

LOCATION

Zagreb, Croatia

PRODUCTS

VpCI®-645

VpCI®-309

PROBLEM

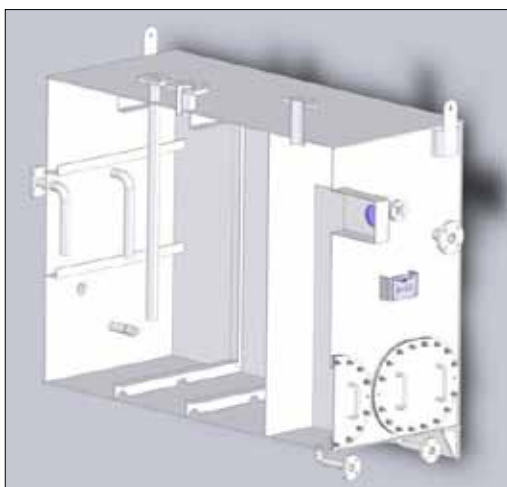
TPK Nova, located in Zagreb, Croatia, the largest producer of boilers and hot wells had numerous corrosion problems while testing, shipping, and during storage. Corrosion was slowing down production and they were receiving complaints from customers.

APPLICATION

TPK Nova used Cortec® VpCI®-645 during pressure testing of the equipment. They designed a closed system using water treated with VpCI®-645. After the equipment dried, they fogged Cortec® VpCI®-309 inside. With this protection the boilers and hot wells were ready for shipping and storage.

CONCLUSION

Cortec® products were chosen as their corrosion protection solution because no other competitor could offer such an environmentally safe, effective, and easy to use application. TPK Nova achieved great results in corrosion elimination, increased production, and preserved customer retention.



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