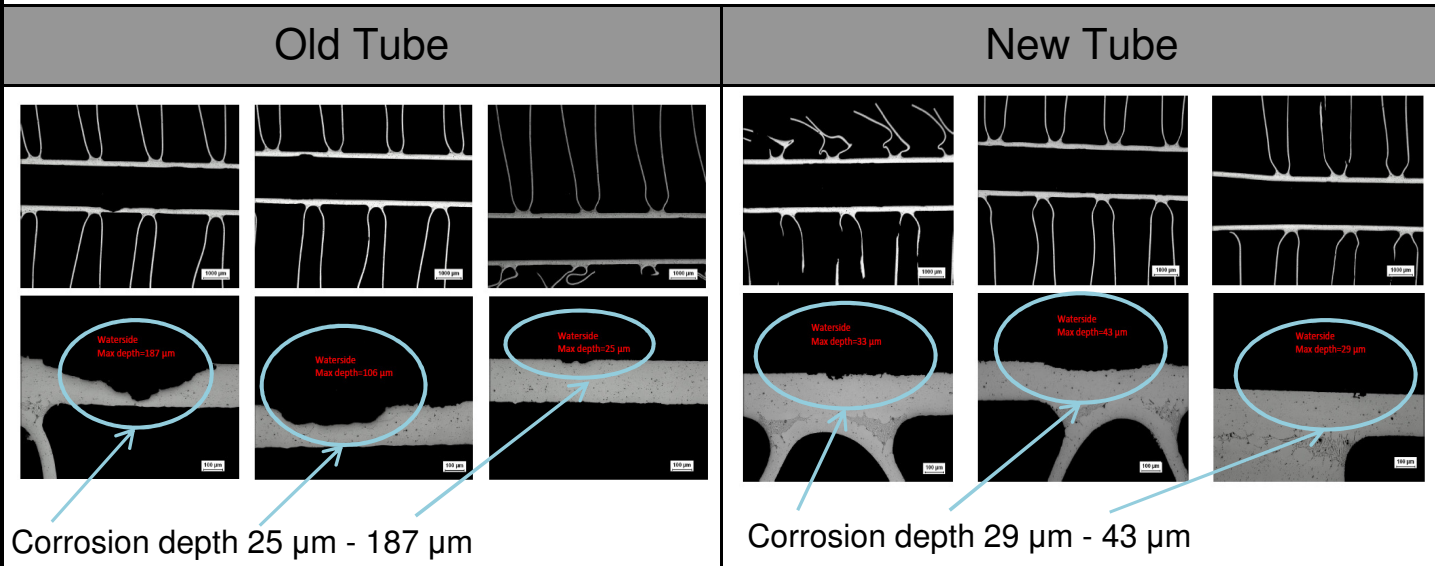




Better Internal Corrosion Resistance

To improve the internal corrosion resistance of ADR radiator tube, we use special design to improve internal corrosion at waterside layer in ADR Radiator tube and was tested by 6 weeks OY water cyclic corrosion test and evaluate the maximum corrosion depth using metallographic analysis.



Radiator-tube position	Max depth (μm)
New Tube-1	39
New Tube-2	33
New Tube-3	44
New Tube-4	33
New Tube-5	43
New Tube-6	29
Old Tube-1	63
Old Tube-2	58
Old Tube-3	58
Old Tube-4	187
Old Tube-5	106
Old Tube-6	25

Note: Please always use recommended coolant from your car manufacturer for maximum performance of ADR radiator.

For further information, please contact us.

www.adr-group.com