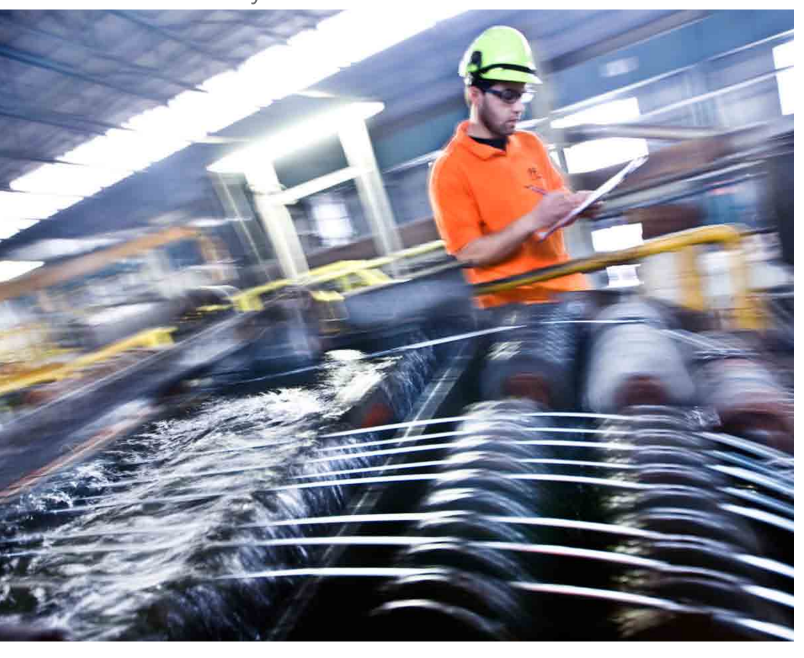
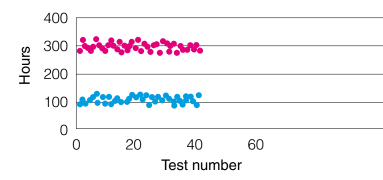


High corrosion resistance (2,5/3 times higher)
VS standard zinc coating

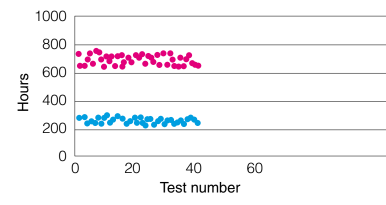
WIRE ROD AND STEEL WIRE **Zn/Al 5%** alloy coated



Hours in saltspray according to ASTM B117



- 100 gr/mq Zn
- 100 gr/mq Zn Al 5%



- 250 gr/mq Zn
- 250 gr/mq Zn Al 5%

coating applicable to:

Patented **Zn/Al** coated WIRE ROD

Range 5,50mm - 17,00mm Grade C 0,30% up to C 0,92% for redrawing

Patented **Zn/AI** coated SEMIFINISHED STEEL WIRE

Range 2,00mm - 10,00mm Grade C 0,30% up to C 0,92% for redrawing

Patented **Zn/AI** coated FINISHED STEEL WIRE

Range 2,00mm - 15,00mm Tensile strength up to 2260 Mpa

Patented **Zn/AI** coated SHAPED / FLAT STEEL WIRE

H 3,00mm - H 6,00mm Tensile strength up to 1770 Mpa