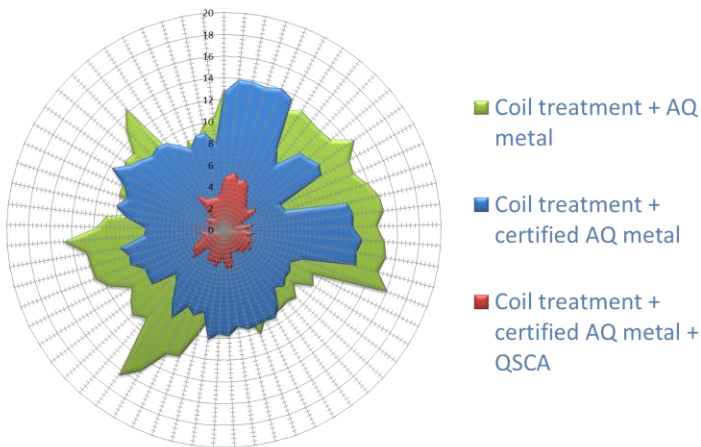


# QSCA<sup>®</sup>

The highest standard in continuous anodizing

## QSCA - - Spot on!

Gloss difference



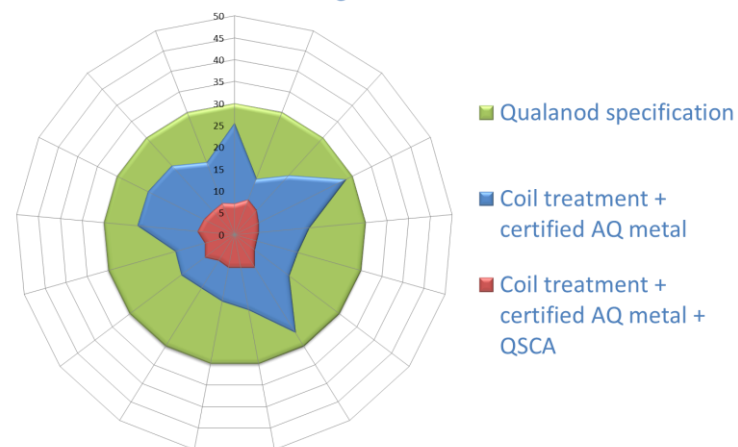
## Extreme gloss uniformity

- Tightest gloss variation available on the anodizing market
- Guaranteed by Coil to objective measurement
- Long life stability – no chalking
- Coil to coil – batch to batch
- Unlimited quantities in one production run

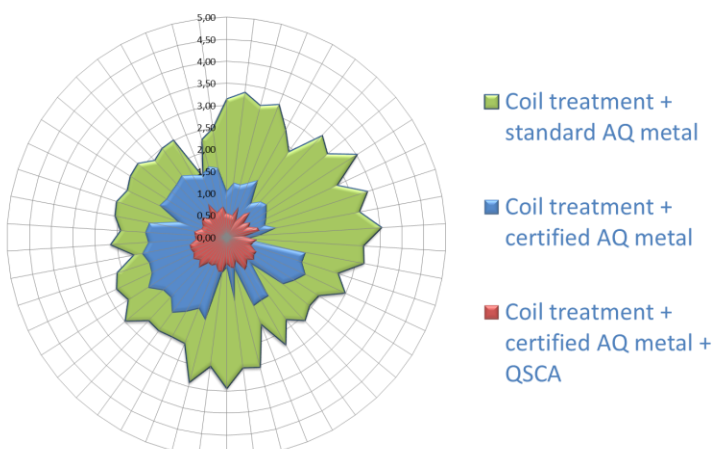
## Best sealing available

- Impermeable surface – easy to clean
- Extreme corrosion resistance
- No peeling / blistering
- Solvent proof
- Lifetime guarantee available
- 3 times better than today's Qualanod standard

Weight loss



Color difference



## Excellent colour uniformity

- Unlimited volumes at fix production parameters
- Long life stability
- Guaranteed by objective L\*a\*b\* measurement



## Classification

Combination	classification	Properties
Coil treatment + AQ metal	Good	<ul style="list-style-type: none"> <li>• Standard anodising quality metal</li> <li>• Gloss variation &lt;20 units</li> <li>• Colour variation Delta E 3.5 for natural and 7 for colours</li> <li>• Standard seal according Qualanod standard &lt;30 mg/dm<sup>2</sup></li> <li>• Guarantee up to 25 years</li> </ul>
Coil treatment + Certified AQ metal	Very Good	<ul style="list-style-type: none"> <li>• Homologated AQ metal</li> <li>• Gloss variation &lt;15 units</li> <li>• Colour variation Delta E 2 for natural and 6 for colours</li> <li>• Superior seal &lt;25 mg/dm<sup>2</sup></li> <li>• Guarantee up to 35 years</li> </ul>
Coil treatment + certified metal + QSCA	Excellent	<ul style="list-style-type: none"> <li>• Homologated AQ metal</li> <li>• Gloss variation &lt;8 units</li> <li>• Colour variation Delta E 1 for natural and 4 for colours</li> <li>• Maximum seal &lt;15 mg/dm<sup>2</sup></li> <li>• Lifetime guarantee</li> </ul>

Full production report and analysis delivered with QSCA

QSCA uniquely available from Coil and its international agents and distributors

Perfect surface consistency, even for large landmark projects

Meets the most stringent demand from architects and designers