



HX300BD+ZM

Steels with high yield strength
for cold forming – bake hardening

| | |
|--------------|-------------------------------|
| Material no. | 1.0930 |
| according to | DIN EN 10346/ DIN EN 10143 |

General properties of StronSal®

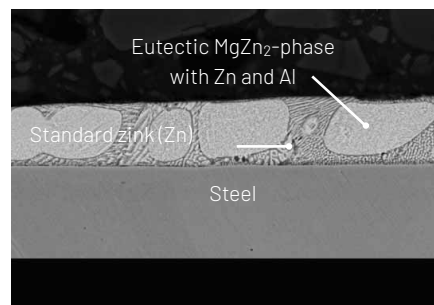
StronSal®, a newly developed hot-dipped coating for steel products, provides ultimate corrosion protection properties that add up to a high performance coating for all applications where zinc-plated steel is essential.

- StronSal® consists of zinc and small fractions of magnesium (1 to 2%) and aluminium (1 to 2%).
- StronSal® offers extraordinary corrosion protection with coating layers of constant properties and considerably reduced thickness by comparison with standard hot-dip galvanized layers (Z). Salt spray tests returned a corrosion resistance four to five times higher compared to standard zinc coating.
- StronSal® convinces with superior varnish adhesion.
- StronSal® offers improved cutting edge protection. Thanks to its special resistance against corrosion, the protective effect achieved with this anticorrosive plating is significantly higher than the effects produced by standard products, in many cases also after processing.
- StronSal® offers tremendous resource saving potential thanks to the zinc savings achieved. Our latest product developments make substantial, sustained contributions to environmental protection.

StronSal® layer - cross section

The cross-section polish of the StronSal® coating shows the difference: The Mg- and Al-alloys are visible as a high-contrast phase within the zinc layer.

They effectively influence the anti-corrosion mechanism in a positive way.



Surface finish

| | |
|-----------------|-------------|
| Thickness range | |
| MB | 0.50 - 1.98 |

Chemical composition^{1,2)}

(in percent by weight)

| | min. in % | max. in % |
|----|-----------|-----------|
| C | | 0.11 |
| Si | | 0.5 |
| Mn | | 0.7 |
| P | | 0.120 |
| S | | 0.025 |
| Al | 0.020 | |

1) Heat analysis

2) Ti + Nb + V ≤ 0.22%. Addition of boron is permitted.

Mechanical properties (transverse)

| | |
|-------------------------------------|-----------|
| Yield strength $R_e^{3)}$ in MPa | 300 - 360 |
| Tensile strength R_m in MPa | 400 - 480 |
| Total elongation $A_{80}^{4)}$ in % | ≥ 26 |
| Bake Hardening BH_2 in MPa | ≥ 35 |

The samples for the tensile test are taken at right angles to rolling direction unless the product is opposed to this.

3) $R_{eL}/R_{p0.2}$

4) Reduced minimum values of elongation are valid for thicknesses ≤ 0.5 mm (minus 4 units) and for thicknesses > 0.5 mm and ≤ 0.7 mm (minus 2 units).

Available dimensions

| Thickness in mm | Width in mm |
|-----------------|-------------|
| 0.50 - 0.68 | 900 - 1,590 |
| 0.68 - 0.86 | 900 - 1,610 |
| 0.87 - 1.98 | 900 - 1,610 |

Thickness > 1.98 mm and ≤ 3.00 mm on request

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