

Substrate: Steel

TI – S – 01 / UK

General Information

All steel grades are a mixture of iron, with a maximum of 2% carbon. Addition of chemical elements such as phosphorus, sulphur, manganese, nickel and chromium to the raw steel will change the properties of the new steel, and as such, its behaviour during subsequent processing steps. Steels are commonly-used materials as they feature good durability, stress resistance, excellent heat transfer and high tensile strengths. The melting point of steel, depending on the alloy contents, can be up to 1536°C.

Distinction between ferrous metals:

- Cor-Ten steel
- Quality steel and stainless steel – higher purity than structural steel, and alloyed.
- Structural steel – mostly non alloy or low alloy steel / grade steel.
- Cast iron – The carbon content of cast iron is between 2.06 & 6.64%.
It will not deform, in either cold or hot environments.

In accordance with EN 10025 and DIN 17100, steels are classified by letters and numbers, for example.

Example:

- S** For structural steel, the follow-on number represents the tensile strength/yield strength in N/mm² (e.g. S355 = structural steel with 355 N/mm²).
- C** Is used for carbon contents and the number of the mass percentage, e.g. C45 = non-alloy grade steel with a carbon content of 0.45 mass percent
- K** (low) phosphorus and sulphur content

The letters and numbers also give information about quality, the manufacturing process, the addition of chemical elements, etc.

Cor-Ten steel (with patina)	Low alloy steel with small quantities of copper, chromium, nickel and phosphorus. Through weathering, these steels form a patina layer (rust), on the surface, but below this layer there is an especially tight barrier which inhibits further corrosion. This insensitivity to weather commends its use in art and architecture (e.g. facades, monuments, statues, sculptures, etc.).
Stainless steel and grade steel (alloyed / non-alloy)	For quality steel/grade steels there are specific requirements regarding durability, toughness and welding properties. High quality steel grades have better purity and more uniform structuring than structural steel grades. For stainless steel the requirements are even higher than for quality steels. Stainless steel contains at least 10.5% chromium and not more than 1.2% carbon. Other alloy components are manganese, nickel, molybdenum and niobium. The results feature better corrosion resistance and some favourable mechanical properties. A dense, protective passive layer of chromium oxide is formed on the material surface. However, the smooth surface provides some problems for painting, mostly adhesion problems. With suitable blasting systems or abrasives there is a possibility of increasing the effective contact surface for improved adhesion of coatings.

Substrate: Steel

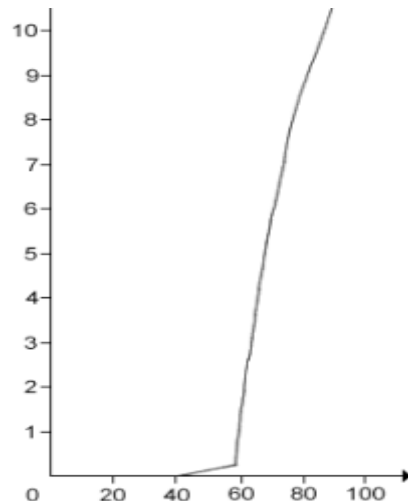
TI – S – 01 / UK

Structural steel - Construction steel - Tool steel	Usually non-alloyed steel; minute additions of chemical elements yield the desired properties. The cold steel ingots are heated until they reach a yellow-red-hot condition between 1000°C to 1200°C, then they are rolled into the desired profile shape. The spontaneous oxygen consumption at temperatures above 570°C causes mill scale and scales. This hard and brittle layer forms a galvanic voltage difference and expands at a different rate from that of the steel. Therefore, mill scale and scale are always removed before coating. Structural steel corrodes because of numerous environmental effects, and therefore it should be coated. Unalloyed steel/structural steel (grade steel) has a carbon content of 0.2 to 0.65%.
---	---

Degree of corrosion**Corrosion is a reaction of metal material with its environment.**

Corrosion is a process that occurs when oxygen, water, acids and salts act directly. The temperature must be above 0°C. When the relative humidity is below 40%, almost no corrosion occurs; from 40 to 60% the risk of corrosion increases proportionately; and above 60% relative humidity, significant corrosion is to be expected.

Corrosion is considerably increased through exposure to polluted atmospheres such as hygroscopic salts. It can also be increased by the type of use and by the environmental position of the components.

**Humidity**

The Corrosion rate of steel layers (EN ISO 12944-2) with the criteria of the ambient atmospheric conditions each year:

Corrosivity category	Typical Environments		Average Steel mining
	Exterior	Interior	
C1		Heated buildings with clean atmospheres; Offices, schools, shops, hotels	Around 1.3µm/year
Negligible			

Substrate: Steel

TI – S – 01 / UK

C2 Slightly	Low level of pollution, mostly rural areas	Unheated buildings, where condensation may occur; depots, warehouses, sports halls	1.3 to 25µm/year
C3 Moderately	City and industrial atmospheres, moderate sulphur dioxide pollution. Coastal areas with low salinity.	Production rooms with high humidity and some air pollution; breweries, dairies, food processing plants	25 to 50µm/year
C4 Strong	Industrial areas and coastal areas with moderate salinity.	Chemical plants, swimming pools, coastal shipyards around sea level	50 to 80µm/year
C5 – I Very strong (Industrial)	Industrial areas with high humidity and aggressive atmosphere.	Buildings or areas with almost permanent condensation and high pollution.	80 to 200µm/year
C5 - M Very strong (Sea)	Coastal and offshore areas with high salinity.	Buildings or areas with almost permanent condensation and high pollution.	80 to 200µm/year

Surface preparation of steel parts

Components have to be checked to ensure their suitability for coating. Depending on the condition of the surface, the user needs to decide which cleaning system, blasting system, grinding system and so on should be applied.

Possibilities for steel surface preparation are:

Contamination / Residues	Possible common method
Grease and Oil	Cleaning with thinners
Grease and oil / water-soluble contaminants e.g. salt	Cleaning with water, steam cleaning Cleaning with emulsions or alkalis
Mill scale and scale	Acid pickling, dry blasting, wet blasting, flame descaling
Corrosion / Rust (depends of the rust level)	Same procedure as for mill scale and scale In addition, clean/grind with mechanically driven devices, pressure water jet cleaning, spot beams

Substrate: Steel

TI – S – 01 / UK

Old/existing coatings	Grid cutting, layer thickness measurement performance DIN Pickling, dry blasting, wet blasting, pressure water jet cleaning, sweep blasting, spot blasting, grinding
-----------------------	---

For detailed information and recommendations contained on our preparation information page.

Liability for content:

The contents of these information sheets have been prepared with great care. However, we cannot take responsibility for their accuracy, completeness or timeliness. Upon notification of errors or of corresponding rights violations, we will change the content accordingly. Working with machines, hand tools and chemical products can be very dangerous. Therefore, our examples and information are for professional (experienced and skilled) customers only. We cannot guarantee success, nor accept liability for consequential damages, since these depend on the skills of the user, the materials and personal protective clothing used, and the processing conditions.