Technical data sheet Reflections One®.



Thinking the future of steel

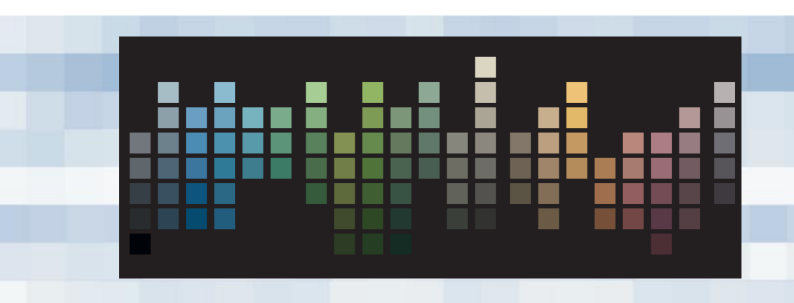


A company of ThyssenKrupp Steel ThyssenKrupp Stahl



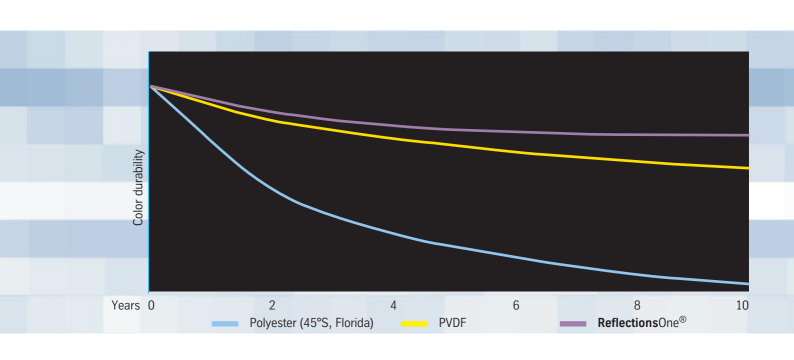
Color-coated steel sheet for exterior wall cladding.

General Reflections One®		The Reflections One [®] range of color-coated steel sheet offers significant advantages over traditional coated materials. Designed to meet extreme demands in terms of durability and color performance, the coatings applied by coil coating and spray coating are perfectly matched to ensure consistent high quality.					
Material structure	Substrate material	Hot-dip galvanized sheet, Z 275 or ZA 255; to standards DIN EN 10147, DIN EN 10143, DIN 55928-8, DIN 18807-1. ZA (Galfan) sheet used for sandwich structures. ZA (Galfan) also used for trapezoidal sheet with the exception of some dimensions.					
	Color-side coating	Two-coat system with high-quality Reflections One [®] topcoat. More details on color-side coatings later in data sheet.					
	Nominal thickness of color-side coating	25 μm (DIN 55928-8)					
	Reverse-side coating	Generally a one-coat (min. $10~\mu m$) polyester or epoxide coating. On request increased coating thickness or a coating structure similar to the color-side coating can be supplied.					
	Color-side surface protection	On request, a removable polyethylene-based foil can be applied to protect the color side. This is strongly recommended when manufacturing sandwich elements.					
Colors	Color collection	The color collection was developed on the basis of experience with color combinations and their effect on people in a natural environment. Color tones and groupings are specially matched to create a harmonious colormetric balance. The high-quality coatings are supplied in a collection of 100 colors created by the color designer Friedrich Ernst von Garnier. The list at the end of this brochure shows how the different colors are classified according to lightness/reflectivity. Please ask for the separate Reflections One® color brochure.					





Color matching of	Freellant	
follow-up orders	Excellent	
Finish	Satin: 30 units (DIN 10169-1).	
Corrosion resistance	Corrosion resistance class III (DIN 55928-8)	
Temperature resistance	-20°C to + 80°C, short periods	
Weatherability	Taking into account the characteristics of available coating systems, the Reflections One® color collection was realized on the basis of a special high-quality paint for coil coating and spray coating. The coatings use premium quality pigments with exceptional covering capacity in visible and ultraviolet light which exhibit outstanding gloss retention and chalk resistance. They are the key to the wide spectrum of colors available in the Reflections One® collection. High-energy UV radiation can destroy organic coatings. This causes fading due to pigment damage, gloss reduction and chalking due to degradation of the binder. With virtually zero ultraviolet absorption, the paint system used in Reflections One® offers optimum gloss and chalk stability. The charts on the following pages provide a comparison of the color durability, chalk resistance and gloss reduction of polyester coatings, PVDF coatings and Reflections One® coatings.	





The optimized **Reflections**One[®] paint system produces coatings with the following characteristics:

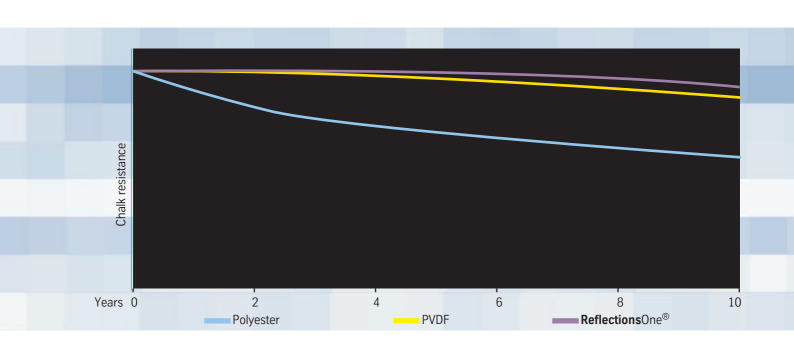
- Color and gloss changes are uniform on different colored surfaces facing in the same direction so that the color design retains its harmonious appearance.
- Specially selected pigments are used to ensure very good color stability in natural weather conditions.
- As with other coatings, the positive characteristics of these coatings can be impaired by aggressive materials (acids, lyes and/or solvents) and permanent moisture. If used properly and protected from aggressive media, the material's outstanding properties will last for at least 10 years.
- As with other building projects, annual inspections are recommended.

Applications Examples

Cleaning Information CM 093
Steel Information
Center, Düsseldorf

Trapezoidal profiles and sandwich elements for facades.

Where necessary, the coated surfaces should be cleaned carefully using cold or lukewarm water or mild alkaline cleaning agents without oxidation agents (e.g. chlorine) which must be thoroughly rinsed off after use with cold water. Scouring powders, brushes or dirty sponges must not be used due to the risk of scratching. It is recommended that cleaning be carried out by specialists.

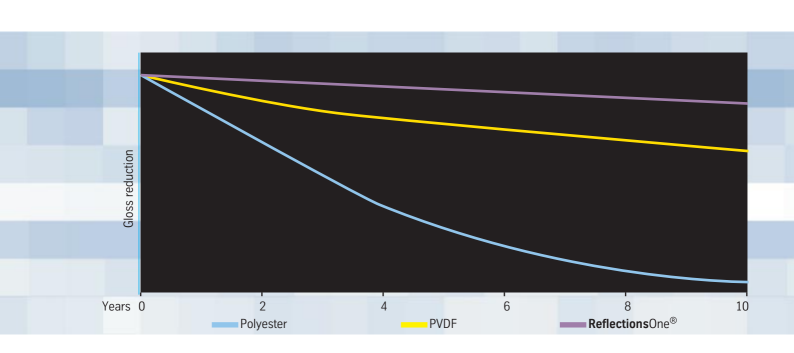




Property determination

10 years

- Color and gloss changes are uniform on surfaces facing in the same direction so that the color design retains its harmonious appearance.
- Specially selected pigments ensure very good color stability in natural weather conditions. This applies both to coil coating and spray painting, which however is not covered here.
- The positive characteristics of the coating are impaired by:
 - ➤ aggressive substances such as acids, lyes and/or solvents
 - ➤ high thermal stresses
 - > permanent moisture
 - ➤ location up to 3 km from the sea coast or within a 400 m radius of a source of aggressive emissions
 - ➤ improper handling, design and/or installation. In addition, sharp edges, drill holes and bracings may be the source of corrosion damage; the effects of natural phenomena may also harm the coating.
- Provided the above-mentioned conditions are met, the coating is subject
 to virtually no detachment (< 5 percent of the surface) for ten years.
 Any given color of the material will change in line with the other colors
 of the material exposed to identical weather conditions. As a result, the
 esthetic appearance of the material is not negatively affected.
- In addition, specifications of other contractual suppliers must be observed.



Paint repairs and over-painting		Small, localized surface defects caused, for example, by mechanical damage during installation, can be repaired using a suitable air-drying paint applied by brushing or spraying depending on the extent of damage. The differences in color between the original coating and the repaired area frequently found with other coating systems are virtually non-existent thanks to the specially matched repair paints. Measurable color differences are minimal. Information on which repair paints to use is available on request. For over-painting larger areas, the condition of the material and compatibility of the new paint with the old coating must be taken into consideration/examined. We therefore recommend that this work be carried out by authorized specialists. The names of specialist companies are supplied on request.				
Spray coating		Spray paints are available which permit coatings of equivalent quality. They are applied to a pre-primed coil-coated sheet and dried at 60 to 80°C to achieve virtually the same quality as coil-coated products. The special resin used in spray paints results in slightly reduced UV resistance compared with coil-coated sheet. Differences will only be noticeable on the finished building if surfaces facing the same direction and with the same profiling are observed together. For this reason spray-coated and coil-coated sections featuring the same color in the collection should not be placed side by side. Please also note the comments under "Property determination". Spray painting should be carried out by authorized specialists.				
Additional information	Notes	The very high quality of the Reflections One [®] composite material is secured by the outstanding characteristics of the coating material in conjunction with the tried and tested technology of our modern coil-coating facilities. Experienced employees and in-line measuring processes, including coating thickness and color measurement facilities, help maintain the high quality standard.				
	Quality management	ThyssenKrupp Stahl AG is certified to DIN EN ISO 9001:2000 and ISO TS 16949 among other things for coil-coated sheet and has successfully completed the corresponding physical and chemical inspections.				
Brochure last updated		January 1, 2004				
Questions/Contact		ThyssenKrupp Stahl AG, 57223 Kreuztal, Germany Industry Division Color Profit Center/Product Development or Sales/Customer Services				



Reflectio	Reflectionsone									
Color groups	Classification by	Color	Color	Color	Color	Color	Color			
	lightness/reflectivity	name	group	name	group	name	group			
	1 00 755	solid 4	II	glad 2	II .	warm 5	- II			
	I 90 75E	solid 5	II	glad 3	II	warm 6	II			
	II 74 40E	solid 6	III	glad 4	II	warm 7	III			
	III 39 8E	solid 7	III	glad 5	II					
		solid 8	III	glad 6	III	near 4	II			
				glad 7	III	near 5	II			
		pure 2	1	glad 8	III	near 6	II			
		pure 3	II			near 7	III			
		pure 4	II	calm 3	II					
		pure 5	II	calm 4	II	tempt 4	II			
		pure 6	III	calm 5	II	tempt 5	II			
		pure 7	III	calm 6	III	tempt 6	III			
				calm 7	III	tempt 7	III			
		fresh 3	II	calm 8	III	tempt 8	III			
		fresh 4	II							
		fresh 5	II	modest 2	II	gentle 3	II			
		fresh 6	III	modest 3	II	gentle 4	II			
		fresh 7	III	modest 4	II	gentle 5	II			
				modest 5	II	gentle 6	III			
		endless 2	1			gentle 7	III			
		endless 3	II	proud 4	II					
		endless 4	II	proud 5	II	secret 2	II			
		endless 5	II	proud 6	11	secret 3	II			
		endless 6	II	proud 7	III	secret 4	II			
		endless 7	III			secret 5	III			
				eternal 1	1	secret 6	III			
		cool 3	II	eternal 2	II					
		cool 4	II	eternal 3	II	relax 4	II			
		cool 5	II	eternal 4	II	relax 5	II			
				eternal 5	II	relax 6	II			
		dynamic 3	II	eternal 6	III	relax 7	III			
		dynamic 4	II	eternal 7	III	relax 8	III			
		dynamic 5	II							
		1		fair 4	II	cosy 3	II			
		hope 2	I	fair 5	II	cosy 4	II			
		hope 3	II	fair 6	III	cosy 5	II			
		hope 4	II			cosy 6	II			
		hope 5	II	soft 2	II	cosy 7	III			
		hope 6	III	soft 3	II					
				soft 4	II					
				soft 5	II					



For further information on **Reflections**One[®] visit our website at www.thyssenkrupp-stahl.com or www.reflectionsone.com



ThyssenKrupp Stahl AG

Kaiser-Wilhelm-Strasse 100, 47166 Duisburg Postal address: 47161 Duisburg, Germany Tel.: +49 203 52-1, Fax: +49 203 52-25102 E-mail: info@tks-cs.thyssenkrupp.com www.thyssenkrupp-stahl.com