## Suitable corrosivity categories/durability ranges

Paint system ISO 12944-5	Low	Medium	High	Very high
G4.06	Zn	Zn	Zn	Zn
G5.04	Zn	Zn	Zn	

G

TEG4.06 Very high TEG5.04 High

## TEKNOPLAST PRIMER 7, HOT DIP GALVANIZED Paint systems 200 μm

1.8.2018

TEKNOPLAST PRIMER 7 paint systems for hot dip galvanized steel consist of different types of paint chemistries. These paint systems are designed for hot dip galvanized steel. Epoxy paints have from their nature good mechanical and corrosion protection properties. Polyurethane paints have good gloss and colour retention properties outdoors.

Where excellent gloss and colour retention is expected of the surface finish, it is recommended to add 40 µm dry film of TEKNODUR 0250, 0290 or 295-900 clear coat as a top layer on top of the polyurethane (PUR) paint system described below. Please consult TEKNOS representative for choosing the most suitable product.

These paint systems are designed for corrosivity categories C4 - C5 with durability classes very high - high.

		EI	D <sub>-</sub>		PUR-		PAS-
		top	coat		top coat		top coat
Paint		T1	T2	Т3	T4	T5	Т6
TEKNOPLAST PRIMER 7	EP	1x80 µm	1x80 µm	2x80 µm	1x80 µm	1x80 µm	1x80 μm
TEKNOPLAST HS 150	EP	1x120 µm					
TEKNOMASTIC COMBI 80-500	EP		1x120 µm				
TEKNODUR 3410-series	PUR			1x40 µm			
TEKNODUR COMBI 3430-series	PUR				1x120 µm		
TEKNODUR COMBI 340-811	PUR					1x120 µm	
TEKNODUR COMBI 3560-series	PAS						1x120 µm
Total film thickness		200 µm	200 µm	200 µm	200 µm	200 µm	200 µm
Paint system VOC, g/m²		86	63	89 - 93	103 - 124	81	40 - 104

Example of Teknos paint system code	Example of paint system structure		
TEG4.06/VH/ <b>T1</b>	ISO 12944-5/G4.06-EP (EP200/2-ZnSaS).		
TEG4.06/VH/ <b>T3</b>	ISO 12944-5/G4.06-EP/PUR (EPPUR200/3-ZnSaS)		
TEG5.04/H/ <b>T4</b>	ISO 12944-5/G5.04-EP/PUR (EPPUR200/2-ZnSaS)		

These Teknos painting systems have been designed in accordance with ISO 12944:2017-2018 standards. In order to reach the durability ranges in specified corrosivity categories, care must be taken to ensure full compliance of steel construction design, steel prework and surface preparation quality with ISO 12944 standards.

## Surface preparation

Remove from the surfaces any contaminants that might be detrimental to surface preparation and painting. Remove also water-soluble salts by using appropriate methods.

**Zinc surfaces:** Hot dip galvanized steel structures that are exposed to atmospheric corrosion can be painted if the surfaces are sweep blast-cleaned (SaS) till matt all over. Suitable cleaning agents are, e.g. aluminium oxide and natural sand. It is not recommended according to standard ISO 12944-5 to paint hot dip galvanized objects that are subjected to immersion strain.

For more detailed information about of the above-mentioned products please see individual product data sheets.