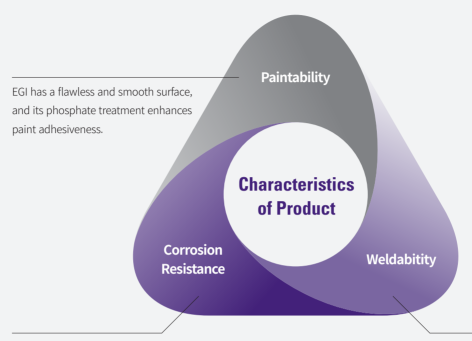
EG Electrolytic Galvanized Iron



CR GI/GA SuperGalum® MgCOT® ALCOT® EGI

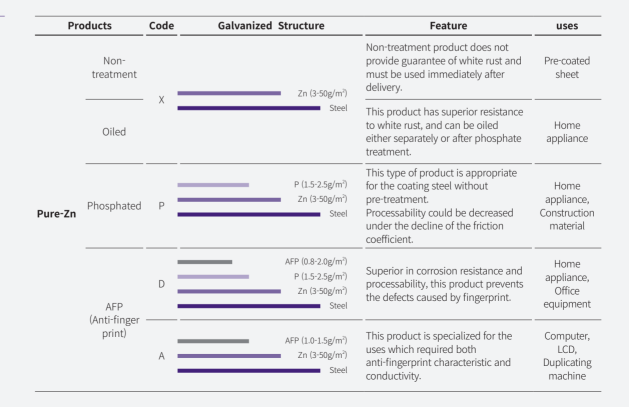
Electrolytic Galvanized Iron

KG Dongbu Steel is the 1st korean mill to produce thickness down to 0.2mm(0.0079 inch) EGI:
We are willing to contribute to society by localizing and building up competitiveness in related industries.

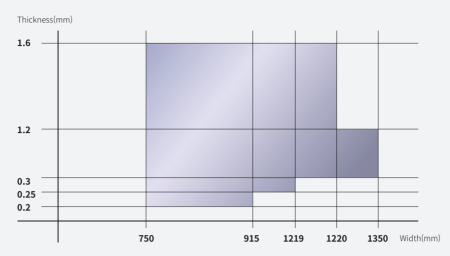


By the galvanic action of evenly coated zinc, EGI has higher corrosion resistant characteristic. EGI has the highest weldability among all coated steel. (Both spot welding and seam welding are possible.)

Products with Zn Base Post-Galvanized



Size Availability



 $\ensuremath{\ensuremath{\%}}$ For less than 0.3T, please contact our sales team before ordering.

Capacity

Division	Contents		
Thickness	0.3 ~ 1.6mm		
Width	750 ~ 1,350mm		
Unit Coil Weight	Min. 2 ton / Max. 25 ton		
Coating Weight	3/3g/m ² ~ 24/24g/m ²		
Coil I.D.	508/610 Sleeve		

Limit Values of Toxic Substances Prescribed in RoHS & Product Test Results

Toxic substance	Prescribed limit	scribed limit Product		Test Result	
TOXIC Substance	value(ppm)	Test Method	MDL(ppm)	Results	
Cadmium(Cd)	75	USEPA3050B ICP-AES	0.5	N.D	
Lead(pb)	1000	USEPASUSUB ICP-AES	5	N.D	
Mercury(Hg)	1000	USEPA3052 ICP-AES	2	N.D	
Hexavalant Chromium(CrVi)	1000	USEPA3060 UV-Vis	1	N.D	
Polybrominated Biphenyls(PBBs)	1000	USEPA3050C GC/MS	5	N.D	
Polybrominated Diphenyl Ethers(PBDEs)	1000	USEPASUSUC GC/MS	5	N.D	

CR GI/GA SuperG	Galum® MgCOT®	ALCOT®	EGI
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Indication of Zinc Coating Weight

KS / JIS Standard

Designation of	Minimum Coating Weig	Standard Coating		
Zn Coating Weight KS D 3528 / JIS G3313	Both-side coating	One-side, differential coating	Weight(g/m²)	
E8	8.5	8	10	
E16	17	16	20	
E24	25.5	24	30	
E32	34	32	40	
E40	42.5	40	50	

ASTM Standard (A879)

	SI Units, g/m ²					
Coating Designation ^c	Minimum	Maximum				
00G	no coating	no coating				
03G ^D	3	15				
06G ^E	6	25				
12G ^F	12	30				
20G	20	40				
24G ^G	24	45				

EN Standard

Designation of Zn Coating Weight		ng Weight of Zn side)	Minimum Coating Weight of Zn (per side)		
(EN 10152)	Thickness(μm)	Weight(g/m²)	Thickness(μm)	Weight(g/m²)	
ZE25/25	2.5	18	1.7	12	
ZE50/50	5.0	36	4.1	29	
ZE75/75	7.5	54	6.6	47	
ZE100/100	10.0	72	9.1	65	

Mechanical Properties

Div.	Pure-Zn			Mechanical Properties (Kgf/mm²), (%)			Remarks
	(KS/JIS)	Angle	Radius	YP	TS	EL	
Commercial quality	SECC			-	≯ 28	≯37(1.0 ~ 1.6t)	For lock forming
Drawing quality	SECD S	180°	Close adhesion	-	≯ 28	≯39(1.0 ~ 1.6t)	For drawing
Deep drawing quality	SECE(N)			-	≠ 28	740(0.6 ~ 1.0t)	For non-aging deep drawing