

Order No./계약번호 : 01S5441849

PO No./주문번호 : ACR2201BJ-CC02-ES24
(POSCO-CTPC)Supplier
/주문자 : POSCO INTERNATIONAL CORPORATIONCommodity : COLD ROLLED COIL
/품명Customer
/고객사 : POSCO-CTPCSpec & Type : EN-DC03
/규격

Size/치수	Product No. /제품번호	Quantity /수량	Weight /중량 (kg)	Heat No. /제강번호	Position	Tensile Test /인장시험			Plastic Anisotropy Test r90	Roughness Ra (μ m)	Division	Chemical Composition/화합성분				
						YP (N/mm ²)	TS (%)	EL (%)				C (%)	Si (%)	Mn (%)	P (%)	S (%)
1.2x1271xC	CSB7593A	1	9,940	SQ91196	B	152	282	46	2.40	0.99	L	0.0015	0.001	0.095	0.0103	0.0056
1.2x1271xC	CSB7593B	1	9,920	SQ91196	B	152	282	46	2.40	0.99	L	0.0015	0.001	0.095	0.0103	0.0056
1.2x1271xC	CSB7593C	1	10,070	SQ91196	B	152	282	46	2.40	0.99	L	0.0015	0.001	0.095	0.0103	0.0056
*** Sub Total (010) ***		3	29,930 (kg)			< Not Welded >										
*** Grade Total ***		3	29,930 (kg)													
*** Grand Total ***		3	29,930 (kg)													
=== Last Item ===																

* Position - T : Top, M : Middle, B : Bottom
* Tensile Test. Direction : Transversal, Gauge Length : 80 mm(Rectangular),
YP Method : Low Point
* Division - L : Ladle Analysis

We hereby certify that the material herein has been made in accordance with the order and is fully in compliance.

Legal sanction can be imposed on forging. Improper use of product can cause safety issues.

Surveyor To :

Park, Junyoung



Order No./계약번호 : 01S5573380

PO No./주문번호 : 01S5573380
(POSCO-CTPC)Supplier
/주문자 : POSCO INTERNATIONAL CORPORATIONCommodity : CR PosMAC1.5.Coil
/품명Customer
/고객사 : POSCO-CTPCSpec & Type : DX53D+ZM
/규격

Size/치수	Product No. /제품번호	Quantity /수량	Weight /중량 (kg)	Heat No. /제강번호	Position	Tensile Test /인장시험				Plastic Anisotropy Test r90	Roughness Ra (μ m)	Coating Weight (g/m ²)		Division	Chemical Composition/화합성분					
						YP (N/mm ²)	TS (%)	EL (%)	n			Zn-Mg Upper	Zn-Mg Lower		C (%)	Si (%)	Mn (%)	P (%)	S (%)	Ti (%)
0.8x1205xC	CPE7262B	1	9,600	SP23223	B	177	299	44	0.220	2.10	0.86	49.8	49.1	L	0.0024	0.001	0.079	0.0124	0.0044	0.0457
*** Sub Total (010) ***		1	9,600 (kg)			< Not Welded >														
*** Grade Total ***		1	9,600 (kg)																	
*** Grand Total ***		1	9,600 (kg)																	
											=== Last Item ===									

* Position - T : Top, M : Middle, B : Bottom
* Tensile Test. Direction : Transversal, Gauge Length : 80 mm(Rectangular),
YP Method : Upper Point
* Division - L : Ladle Analysis

We hereby certify that the material herein has been made in accordance with the order and is fully in compliance.
PosMAC 1.5 is a ternary alloy coated steel of Zn-Mg-Al.

Legal sanction can be imposed on forging. Improper use of product can cause safety issues.

Surveyor To :

Park, Junyoung

