



CUSTOMER	DATE OF ISSUED 16.12.2017	PAGE 1	WE HEREBY CERTIFY THAT CHEMICAL AND / OR TEST SHOW IN THIS REPORT ARE CORRECT AS CONTAINED THE RECORDS OF THE COMPANY.
ADDRESS			
PRODUCT STECKEL PLATE			ING. RAMIRO CISNEROS MENCHACA MECHANICAL TESTS AND CERTIFICATION

CHEMICAL COMPOSITION														
HEAT	SPECIFICATION	C	Mn	P	S	Si	Cu	Cr	Ni	Mo	Alt	V	Cb	Ti
375095	ASTM A36/ASME SA36 ED15	0.180	0.860	0.014	0.008	0.120	0.072	0.063	0.030	0.009	0.032	0.003	0.001	0.001
HEAT	B													
375095	0.0002													

TEST OF THE PRODUCT							
HEAT	SLAB	PLATE NO.	THICKNESS (Inch)	Y. STRENGTH	T. STRENGTH	%ELON.	T. ELONG.
375095	7100	7062027001	0.2500	52.522 (KSI)	73.429 (KSI)	26 (%)	8
375095	7120	7062026001	0.2500	51.256 (KSI)	73.040 (KSI)	26 (%)	8

SHIPPED PRODUCT								
HEAT	PLANCHON	PLATE NO.	THICKNESS (Inch)	WIDTH (Inch)	LARGE (Inch)	ORDER	ITEM	DELIVERY
375095	7010	7062038007	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7010	7062038008	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7010	7062038009	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7010	7062038010	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7010	7062038011	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7010	7062038012	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7040	7062037001	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7040	7062037002	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7040	7062037003	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7040	7062037004	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7040	7062037005	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7040	7062037006	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7040	7062037007	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7040	7062037008	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7040	7062037009	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7040	7062037010	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7040	7062037011	0.2500	96.0000	240.0000	0000209478	000010	1002572028
375095	7040	7062037012	0.2500	96.0000	240.0000	0000209478	000010	1002572028
HEAT	PLANCHON	PLATE NO.	CUSTOMER ORD.					
375095	7010	7062038007	AHI5238 (V12829) /DIC1					
375095	7010	7062038008	AHI5238 (V12829) /DIC1					
375095	7010	7062038009	AHI5238 (V12829) /DIC1					
375095	7010	7062038010	AHI5238 (V12829) /DIC1					

ISSUED : S118513



CUSTOMER	DATE OF ISSUED	PAGE	WE HEREBY CERTIFY THAT CHEMICAL AND / OR TEST SHOW IN THIS REPORT ARE CORRECT AS CONTAINED THE RECORDS OF THE COMPANY.
ADDRESS	16.12.2017	2	
PRODUCT	STECKEL PLATE		

ING. RAMIRO CISNEROS MENCHACA
MECHANICAL TESTS AND CERTIFICATION

SHIPPED PRODUCT			
HEAT	PLANCHON	PLATE NO.	CUSTOMER ORD.
375095	7010	7062038011	AHI5238 (V12829) /DIC1
375095	7010	7062038012	AHI5238 (V12829) /DIC1
375095	7040	7062037001	AHI5238 (V12829) /DIC1
375095	7040	7062037002	AHI5238 (V12829) /DIC1
375095	7040	7062037003	AHI5238 (V12829) /DIC1
375095	7040	7062037004	AHI5238 (V12829) /DIC1
375095	7040	7062037005	AHI5238 (V12829) /DIC1
375095	7040	7062037006	AHI5238 (V12829) /DIC1
375095	7040	7062037007	AHI5238 (V12829) /DIC1
375095	7040	7062037008	AHI5238 (V12829) /DIC1
375095	7040	7062037009	AHI5238 (V12829) /DIC1
375095	7040	7062037010	AHI5238 (V12829) /DIC1
375095	7040	7062037011	AHI5238 (V12829) /DIC1
375095	7040	7062037012	AHI5238 (V12829) /DIC1

All heats and sizes are fully aluminum with fine grain practice. DIN EN10204 3.1 Compliant.

The Material according to standar:
ASTM A36/ASME SA36/ASTM A709-36
COUNTRY OF ORIGIN: MÉXICO

END OF DATA

ISSUED : S118513