

MEGIA

CLIENTE
Customer
Client

PROVEEDORA DE MATERIALES ANKER
SA DE CV
ALFONSO REYES 4030 NTE.
COL. DEL NTE. MONTERREY, N.L.

CERTIFICATO N. 553047 FOLGIO
Certificato N. Sheet
Certificat N. Feuille
DATA / Date 23/09/0

CERTIFICATO DI COLLAUDO
TEST CERTIFICATE
CERTIFICAT DE CONTROLE

COMPANY
WITH QUALITY SYSTEM
CERTIFIED BY DNV
ISO 9001

ORDINE
Purchase order
Commande

221

COMMESSA 8450
Job N.
Confirmation de commande

PROVA Test Epreuve	MATERIALE Steel quality / Matière	COLATA Heat / Coulée	C %	Si %	Mn %	S %	P %	Cr %	Ni %	Mo %	Ti %	Cu %	V %	Al %	CE
NAAA	ASTM A105/05	05778037	0.185	0.180	0.940	0.006	0.015	00.12	00.06	0.010	0.018	0.240	0.020	0.020	0.39
NDDD	ASTM A105/05	IT 16361	0.190	0.270	0.910	0.010	0.010	00.11	00.10	0.023	0.012	0.160	0.001	0.028	0.38
RNTX	ASTM A105/05	0743767/07	0.185	0.250	1.060	0.002	0.011	00.10	00.03	0.007	0.030	0.047	0.003	0.027	0.38
RWXS	ASTM A105/05	0730979/07	0.180	0.235	1.080	0.001	0.010	00.11	00.01	0.009	0.000	0.054	0.005	0.026	0.38
RTUU	ASTM A105/05	IT 16361	0.190	0.270	0.910	0.010	0.010	00.11	00.10	0.023	0.012	0.160	0.001	0.028	0.38
RLRN	ASTM A105/05	0730977/07	0.190	0.245	1.060	0.005	0.012	00.12	00.02	0.021	0.000	0.045	0.003	0.030	0.39

PROVA Test Epreuve	PROVETTA Test specimen / Epreuve		SILVERAMENTO N/mm ² Yield point Limite d'élasticité	ROTTURA N/mm ² Tensile strength Rupture	ALLUNGAMENTO % Elongation Allongement	CONTRAZIONE % Reduction of area Striction	DUREZZA HB Hardness Dureté	PIEGA Bend test Pliage	SCHIACCI. Flatt. test Aplattiss.	RESILIENZA Impact test / Résilience		
	SEZIONE Section / Sect.	LUNGHEZZA Length / Longueur								UNITÀ MIS. Unit system	T. °C Test Imp	VALORE / Value / Données
NAAA	30.6	25.0	292.0	522.0	31.4	68.4	143-152			J	KV	50-50-58
NDDD	30.6	25.0	304.0	526.0	32.0	68.0	143-149			J	KV	50-52-54
RNTX	60.1	35.0	299.0	513.0	31.4	68.2	140-149			J	KV	54-52-58
RWXS	30.6	25.0	302.0	512.0	31.0	68.4	143-149			J	KV	46-48-54
RTUU	30.6	25.0	304.0	526.0	32.0	68.0	143-149			J	KV	50-52-54
RLRN	30.6	25.0	320.0	533.0	29.0	67.0	151-156			J	KV	48-50-56

PROVA Test Epreuve NOTE / Remarks / Notes EN10204/3.1

NAAA	ELECT.FURNACE-NORMALIZED AT 900 C COOLED IN STILL AIR.	/CERT.9928.MEGA/I*551015 MEGA*
NDDD	ELECT.FURNACE-NORMALIZED AT 900 C COOLED IN STILL AIR.	/CERT.9772.MEGA/I*548416MEGA*
RNTX	ELECT.FURNACE-NORMALIZED AT 900 C COOLED IN STILL AIR.	/CERT.9504.MEGA/I*544286MEGA*
RWXS	ELECT.FURNACE-NORMALIZED AT 900 C COOLED IN STILL AIR.	/CERT.9714.MEGA/I*547160MEGA*
RTUU	ELECT.FURNACE-NORMALIZED AT 900 C COOLED IN STILL AIR.	/CERT.9748.MEGA/I*548416MEGA*
RLRN	ELECT.FURNACE-NORMALIZED AT 900 C COOLED IN STILL AIR.	/CERT.9715.MEGA/I*547160MEGA*

PROVA Test Epreuve	POS. Item Pos.	QUANTITÀ Quantity Quantité	CODICE CLIENTE Customer code Code client	DESCRIZIONE / Description / Description	VISUAL ANE DIMENSIONAL
NAAA	059	500		45 DEG. ELBOW S. 3000 SW A/SA105N 3/4	OK
NDDD	056	800		45 DEG. ELBOW S. 3000 SW A/SA105N 1	OK
RNTX	057	500		45 DEG. ELBOW S. 3000 SW A/SA105N 2	OK
RWXS	062	1500		TEE PIECE S. 3000 SW A/SA105N 1/2	OK
RTUU	063	2000		TEE PIECE S. 3000 SW A/SA105N 3/4	OK
RLRN	064	2000		TEE PIECE S. 3000 SW A/SA105N 1	OK

NOTE / Remarks / Notes

MATERIAL ACCORDING TO NACE MR0175/ 2003.

ENTE UFFICIALE DI COLLAUDO
Inspection Authority
Service Inspection Official

CAPO COLLAUDO
Chief Inspector/DPT
Responsable assurance qualité

DOC. CERT. M.E.G.A.
CENTEMERI EMMANUEL