

SUMARIA



EMBARCADOR

MEGA CARGO SARL Rue Mlilya Résid. DALAL 4ème ëtage nº16 9000 TANGER MARRUECOS 40195764

RECEPTOR

TRANSITARIOS MEGA CARGO S.L AVDA. VIRGEN DEL CARMEN BLOQUE 3-5 2º COMERCIA 11201 ALGECIRAS ESPAÑA B-72254253

NOTIFICAR A

CONOCIMIENTO DE EMBARQUE Nº

005

526556

Ha recibido y embarcado a bordo del buque citado, al mando del Capitán y con destino al Puerto que se cita, las mercancías que más abajo se detallan:

FECHA Y HORA 13/11/2022 09:00

BUQUE / VIAJE TANGER EXPRESS - 000001N

PUERTO ORIGEN TANGER-MED

PUERTO DESTINO ALGECIRAS

CONDICIONES B/B

S/REFERENCIA

EMBARCADAS a bordo, en aparente buen estado y condición (a menos que se indique lo contrario), las mercancias detalladas en esta carta de porte bajo el epigrafe "DATOS DECLARADOS POR EL CARGADOR", siendo la descripción, peso, medidas, marcas, números, calidades, contenido y valor desconocidas por el porteador, para ser transportadas hasta el puerto de descarga, o tan próximo como el buque pueda llegar con segundad y a flote, y ser cartegadas en el mismo estado y condición al receptor de las mercancias previo pago del flete y demás gastos Mediante la aceptación de este conocimiento de embarque, el "comerciante" (según se define en di reverso de laste este Conocimiento de Embarque, el "comerciante" (según se define en di reverso de laste Conocimiento de Embarque estando además las mismas a su disposición en el domicilio y reverso de este Conocimiento de Embarque estando además las mismas a su disposición en el domicilio y El flete acordado será pagadero a todo evento, siendo deudores solidarios el cargador, el receptor y el propietario de las mercancias embarcadas.

En prueba de lo anterior, el porteador, su capitán o sus agentes firman está carta de porte en el lugar y fecha indicados.

DATOS DECLARADOS POR EL CARGADOR

Matrícula	Descripción de la Mercancía	THE CANDADOR	
5080011		Tara / Peso	Metros Lineales
71799B40	1 E/R >12m	13.000	17
	7 TIGE DE CHAUSSURE 151 TIGE DE CHAUSSURE	2.728	
	1 x E/R >12m	4.135	
	7 (211) 1211	Total Mercancia: 6.863 Total Tara: 13.000	

CLIENTE PAGADOR		
MEGA CARGO SARL		
Rue Mlilya Résid. DALAL 4èr 9000 TANGER MARRUECOS 40195764	ne ëtage nº16	
LUGAR DE PAGO TANGER-MED		
EL CARGADOR	EL RECEPTOR	

Concepto	Divisa	Danada	
BAF:	EUR	Pagado	Debido
Flete:	VSICORT, etc. 75	0,00	
	EUR	320,00	
Gastos Tanger:	EUR	0,00	
Impresos:	EUR		
Peaje Conductor:	EUR	10,00	
T-3 Merc. Destino:		10,00	
	EUR	6,56	
T-3 Tara Destino:	EUR	2.29	
Trincaje Carga/Descarga:	EUR	20,00	
TOTALES:	EUR		
	LUN	368,85	



FACTURE N°

: FA-2022-175

DATE

: 12/11/2022

POSSTER CALZADOS FORTIA SL

POLIGONO MORETA-C/CORDOBA 26570 QUEL LARIOJA

CIF B26563668 ESPANA

Désignation	QUANTITE		P.T (EURO)
PAIRES DES CHAUSSURES SEMI FINI	1 662		8 688,34
TOTAL PAIRES	1 662	VALEUR TOTAL	8 688,34 €

ACOGIDA A LA ETT B26563668 MAGLA/22-01
LA VALEUR DE CETTE FACTURE EST EXCELUSIVEMENT POUR LA MAIN D'ŒUVRE
VALEUR MATIERE PREMIERE IMPORTEE QUI CORESPOND AU 2092 PAIRES
DE LA FACTURE D'IMPORT N°: 22A/0003 20215,797 EUR
VAL EXW

Nbr.Colis......6

> ARGUMO s.a.r.l it ar.u. Zone industrielle de Gzenaya foi N°257

FECHA: 12/11/2022

PACKING-LIST

		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		\perp	_	_	_		_					
	TOTAL	101	16	101	16	16	11	1 5	1,5	12	12	11	11	11	11	11	14	1-1-1-1	14	7	15	15	12	12	12	11	101	11	11	11	1	12	14	14	14	13	11
61	48		1	1	T		T	T	T	T	T	T		T	T	T	T	T			T				\dagger		\dagger			t	\vdash	+	+	\dagger	t	+	
1662	47		1	T				T	T	T	T	T						-		T			T		T	T	T				T	T	\dagger	T	t	-	+
-	46			T															T	T			9		T		T					7.	,	\dagger	+	†	
	45					m	7	-	12	1			11	11	11	11		T							1							2	1	T	\vdash	7	-
	44		2	1				c)			11						2					9	12		11	7		11	11	_				T	T	10
	43		2					1	1	12	12									Γ							4	11			4		14	∞	T	T	П
	42				13												14		14		10	₂					4					2		9	14	9	
	41			7	2	2												7							12											T	П
	40		2																		2	10													Г	T	
	39		2			4														15																	
	38	9	7	6				7																													П
	37	00	m			4																															П
	36				1																																
	35	4																																			
	O MODELO	C-SKYE NEGRO 02+FO+CI+SRC 35/46	C-PIZARRA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-MATE S3+CI+HI+SRC NO METAL 35/48	C-MATE S3+CI+HI+SRC NO METAL 35/48	C-NALA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-NALA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-GP LAGO S3+CI+HI+IWR+SRC NO METAL TEXTIL 36/48	C-PIZARRA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-MATE S3+CI+HI+SRC NO METAL 35/48	C-MATE S3+CI+HI+SRC NO METAL 35/48	C-MATE S3+CI+HI+SRC NO METAL 35/48	C-POLEO S1+P+CI+HI+SRC NO METAL TEXTIL 36/48	C-POLEO S1+P+CI+HI+SRC NO METAL TEXTIL 36/48	C-POLEO S1+P+CI+HI+SRC NO METAL TEXTIL 36/48	C-TARTAN S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-TARTAN S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-NALA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-GP JUNGLA S3+CI+HI+IMR+SRC NO METAL TEXTIL 36/48	C-GP JUNGLA S3+CI+HI+WR+SRC NO METAL TEXTIL 36/48	C-GP JUNGLA S3+CI+HI-(IWR+SRC NO METAL TEXTIL 36/48	C-GP LAGO 53+CI+HI+IWR+SRC NO METAL TEXTIL 36/48	C-GP LAGO S3+CI+HI+IWR+SRC NO METAL TEXTIL 36/48	C-NALA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-POLEO S1+P+CI+HI+SRC NO METAL TEXTIL 36/48	C-MATE S3+CI+HI+SRC NO METAL 35/48	C-GP LAGO S3+CI+HI+IWR+SRC NO METAL TEXTIL 36/48										
	ARTICULO	50056	50056	50056	50056	50056	50018	50030	50030	50016	50016	50069	50018	50018	50018	50018	50030	50030	50030	50028	50028	50028	50023	50023	50016	50075	50075	20002	60000	20069	50016	50028	20030	50030	20030	20030	20069
	r BULTO	-	7	က	4	S	ဖ	7	ω	၈	9	=	12	13	14	12	16	1	18	19	20	21	22	23	24	52	27	28	300	62	3	5 8	32	8	45 1	32	30
	PALET												7	-																							

	01/00 TI WILL 01: 0::	_	_								
50030	1		+	+	+	+	=		1		11
50030	C-MATE S3+CI+HI+SPC NO METAL 35/19			+		1	1	12	+		12
50030	O MATE CO. C. II. CRO NO MET AL. CALLO		+			-	33				13
20020	C'MATE SOFCIE DE			9	+						13
50030	O MATE SO SELITION OF STAR		1	1		7	14				14
00000	O MATERIAL CONTRIBUTION OF THE PAIR AND THE PAIR OF TH		1			-	_		10 1		11
00000	C-WATE 53+CI+HI+SRC NO METAL 35/48					3	8	7			13
20030	C-MATE S3+CI+HI+SRC NO METAL 35/48						6	æ			12
50028	C-POLEO S1+P+CI+HI+SRC NO METAL TEXTIL 36/48					\vdash	-	٧	и		1 -
50028	C-POLEO S1+P+CI+HI+SRC NO METAL TEXTIL 36/48					-	~				1 5
50016	C-NALA S3+CI+HI+SRC NO METAL TEXTIL 36/48				0	1	2 0		7		13
50100	C-MATE ALKA NEGRO S2+CI+HI+SBC NO METAL 36/48		-		•	+	\perp		1		17
50060	C-AQUA S3+CI+HI+WR+SRC NO METAL TEXTII 36/48		1	2	+	+	-	,	-		12
50021	C-VICTORIA S3+CI+HI+SBC NO METAI TEXTII 36/48			+	+	1 5	_	3	+		11
50021	C-VICTORIA S3+CI+HI+SBC NO METAI TEXTII 36/48			+	+	77 ;	+		+		12
50021	C-VICTORIA S3+CI+H1+SPC NO METAL TEXTIL 2540		+		+	71 5	+				12
50083	C-MOLAVE S3.4CL-HI-SBC NO METAL TEXTIL 26/46				+	77	\downarrow		-		12
50083	C MOTAVE 63. OLUMO ON THE STATE OF THE SOLUTION OF THE STATE OF THE SOLUTION OF THE STATE OF THE		+	1		+	4		10		10
2000	O MOJANT SO SHOHHISHONO METAL TEXTIL 36/48				+	11					11
200003	C-IMOJAVE 53+CI+HI+SRC NO METAL TEXTIL 36/48				. 1	11					11
50083	C-MOJAVE S3+CI+HI+SRC NO METAL TEXTIL 36/48					1 10	0				11
50083	C-MOJAVE S3+CI+HI+SRC NO METAL TEXTIL 36/48				\vdash	11			-		1 -
50083	C-MOJAVE S3+CI+HI+SRC NO METAL TEXTIL 36/48					8			-		1 =
50016	C-NALA S3+CI+HI+SRC NO METAL TEXTIL 36/48				\vdash	+			-	1	17
50016	C-NALA S3+CI+HI+SRC NO METAL TEXTIL 36/48				+	1 5			+	\perp	32
50016	C-NALA S3+CI+HI+SRC NO METAL TEXTIL 36/48				T	1	σ				11
50016	C-NALA S3+CI+HI+SRC NO METAL TEXTIL 36/48				+	1 0	+	6	+		1
50016	C-NALA S3+CI+HI+SRC NO METAI TEXTII 36/48			+	+	7	+	<u>م</u>	+		12
50083	C-MOJAVE S3+CI+HI+SBC NO METAL TEVTIL 25/40		$\frac{1}{2}$	+	+	3	-	1	+		11
50083	C-MO IAVE 62:01:01:050:00 arra: 15.111.50/48		+		12	\dashv					12
50083	C-MOJAVE 53+CI+RI+SHC NO METAL TEXTIL 36/48		1	+	7	-	6				11
0000	O MATERIAL SOLVEN STATE OF THE SELECT SELECTION OF THE SE						10		_		11
0000	C-MAIE S3+CI+HI+SRC NO METAL 35/48			1			11	н			13
20030	C-MATE S3+CI+HI+SRC NO METAL 35/48						7	2	-		12
50075	C-GP JUNGLA S3+CI+HI+IWR+SRC NO METAL TEXTIL 36/48				-	-	19	+	-		1 5
50017	C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48					13	+	1	-	\downarrow	11
50028	C-POLEO S1+P+CI+HI+SRC NO METAL TEXTIL 36/48				+	1		L	+		CT
50056	C-SKYE NEGRO 02+FO+CI+SRC 35/46	12		+	+	٩	\perp	n	+	1	11
50056	C-SKYE NEGRO 02+FO+CI+SRC 35/46	7,	-	 	+	4	1	\dagger	+		16
50056	C-SKYE NEGRO 02-FO1-CH-CB-CB-CB-CB-CB-CB-CB-CB-CB-CB-CB-CB-CB-	7	17	4	+	+		+	-		16
50100	C-MATE AI KA NEGBO 69. CI. UI. SDO NO NITTE.			2	+	+	∞	7			15
50082	CITALLE ALICA NEGRO SZECIERIESHO NO MEI AL 36/48		14		_	_			_		
	C 10 14 17 19 00 11 11 11 11 11 11 11 11 11 11 11 11	+	1	+	+	_					14

12	12	12	11	11	1	1 5	17	12	11	11 1	17	11	11	20	200	16	18	12	12	12	12	12	10	11	12	11	11	11	20	14	12	12	14	11	12	13	12
			+	+	+	+	+	+	+	+	+	+	+	+	-	-	\vdash	+	-	\vdash	\vdash			+	-	+	+	-	-	-	-	-	-				_
				\vdash	+	+	+	+	+	1	\dagger	+	+	+	+	-	\vdash	+	\vdash	\vdash				+	+	+	+	-	\vdash	-	-	\vdash				+	
			ļ -	\vdash				1	Г	,	t	1	-	4	F	H	t		\vdash	-	\vdash			١,	7	+	+	H	\vdash		-		2	1		+	
7	က			e	11	1	T	1	٧	1	\dagger	1	1 1	,	\dagger	9	4	12	12				7	\dagger	+	-	+	-				m	3	2	1	+	4
				œ						T	1		^	1		9	4			4		9		∞ .	4	2		7			12		1	Н		11	
			9										6	,		4	m			∞			7	1	7							6	8				œ
	7		5			m	,	6	,		12	1									2		9	,	1 4			2						8	∞	1	
6						6	,	m	•	,	1				L							4		•	t w		10		2					m			
m	4					L	12		1	10	1				10									m	r.	2	1	3	7	4					7		
4	က	12					-	-	-	_	-	_			101						7	7		-	4			4		10					1		
4	4	4					-	-		_	_	ļ		10	-			_					1		\perp	7			4					\perp		-	
+	4	4								-	-	-		101	<u> </u>		7							_	\perp	7			7					-	4	\perp	
+	1	4						-				-	-	-	_		_					4	+	+	+	_			4		_		1	4	4	4	_
+	+	\dashv	-	\dashv				\vdash		-	\vdash	\vdash	L	-	_					-		4	+	+	+	_			4	4	4	_	4	1	\downarrow	4	_
C-MOJAVE 53+CI+HI+SHC NO METAL TEXTIL 36/48	HILLSHO METAL TEXTIL 36/48	CI+HI+SRC NO METAL TEXTIL 36/48	C-MOJAVE S3+CI+HI+SRC NO METAL TEXTIL 36/48	3+CI+HI+SRC NO METAL TEXTIL 36/48	3+CI+HI+SRC NO METAL TEXTIL 36/48	C-MOJAVE S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-CIES BLANCO 02+FO+CI+SRC 35/46	C-CIES BLANCO 02+FO+CI+SRC 35/46	C-CIES NEGRO 02+FO+CI+SRC 35/46	C-CIES NEGRO 02+FO+CI+SRC 35/46	C-MATE S3+CI+HI+SRC NO METAL 35/48	C-MATE S3+CI+HI+SRC NO METAL 35/48	C-NALA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-MOJAVE S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-MOJAVE S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-GP SELVA O2+FO+CI+HI+SRC+HRO+WR 36/48	C-GP SELVA 02+F0+CI+HI+SRC+HR0+WR 36/48	C-GP SELVA 02+F0+CI+HI+SRC+HR0+WR 36/48	C-GP SELVA 02+FO+CI+HI+SRC+HRO+WR 36/48	C-GP SELVA 02+FO+CI+HI+SRC+HRO+WR 36/48	C-GP SELVA 02+F0+CI+HI+SRC+HR0+WR 36/48	C-PALMA NEGRO OB+FO+A+E+SRC 35/46	C-PIZARRA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-PODER S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-GP SELVA O2+FO+CI+HI+SRC+HRO+WR 36/48	C-GP SELVA O2+F0+CI+HI+SRC+HRO+WR 36/48	C OB SELVA OZHFOHOHHISKCHMROHWR 36/48	C DODE CONTROL OF CONT	C-SIMBA S3+CI+H+SRC NO METAL TEXTIL 36/48	STOTEMITS IN MEI AL LEATIL 30/48							
C-IMOJAVE S3+CI+F	C-IMOJAVE 83+CI	C-MOJAVE S3+	C-MOJAVE S3	C-MOJAVE S	C-MOJAVE S	C-MOJAVE S	C-MOJAVE	C-MOJAVE	C-MOJAVI	C-MOJAVI	C-MOJAVE	C-MOJAVE	C-MOJAVE	C-CIES BL/	C-CIES BL/	C-CIES NEC	C-CIES NE	C-MATE S	C-MATE	C-NALA	C-MOJA	C-MOJA	C-GP S	2 0 0	C-GP S	C-GP S	C-GP S	S GP S	C-PALIV	C-PIZAR	C-PODE	C-GP SE	S GP SE	1000	C BODED	C-SIMBA	COMICA SOTOTATITOR NO INC. AL 1 EX IIL 36/48
FOODS C-MOJAVE S3+CI+H					- 1	50083 C-MOJAVE S	50083 C-MOJAVE	50083 C-MOJAVE	50083 C-MOJAVI	50083 C-MOJAVI	50083 C-MOJAVE	50083 C-MOJAVE	50083 C-MOJAVE	50053 C-CIES BL/	50053 C-CIES BL/					T		T		50078 C-GP S							T		50078 C-GP SE	T			T

50078 C-GP SELVA 02+F0+CI+HI+SRC+HR0+WR 36/48 50026 C-PODER S3+CI+HI+SRC NO METAL TEXTIL 36/48 50018 C-PODER S3+CI+HI+SRC NO METAL TEXTIL 36/48 50018 C-PIZARRA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50020 C-AQUA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50024 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 50024 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 50025 C-NATE S1 S2+CI+HI+SRC NO METAL TEXTIL 36/48 50026 C-MATE S1 S2+CI+HI+SRC NO METAL TEXTIL 36/48 50030 C-MATE S1 S2+CI+HI+SRC NO METAL TEXTIL 36/48 50051 C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50052 C-PALMA NEGRO 02+F0+CI+SRC 35/46 50054 C-CIES NEGRO 02+F0+CI+SRC 35/46 50019 C-SET S3+CI+HI+SRC NO METAL TEXTIL 36/48 50016 C-NALA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50056 C-SKYE NEGRO 02+F0+CI+SRC 35/46 50078 C-CIES NEGRO 02+F0+CI+SRC 35/46	50026 C-PODER S3+CI+HI+SRC+HRO+WR 36/48 50026 C-PODER S3+CI+HI+SRC NO METAL TEXTIL 36/48 50018 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 50060 C-AQUA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50023 C-TARTAN S3+CI+HI+SRC NO METAL TEXTIL 36/48 50024 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 50025 C-POLEO S1+P-CI+HI+SRC NO METAL TEXTIL 36/48 50026 C-MATE S3+CI+HI+SRC NO METAL TEXTIL 36/48 50027 C-POLEO S1+P-CI+HI+SRC NO METAL TEXTIL 36/48 50030 C-MATE S3+CI+HI+SRC NO METAL TEXTIL 36/48 50047 C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50054 C-CIES NEGRO 02+FO+CI+SRC 35/46 50050 C-PALMA NEGRO 02+FO+CI+SRC 35/46 50069 C-CPALMA NEGRO 02+FO+CI+SRC 35/46 50019 C-CPALMA NEGRO 02+FO+CI+SRC 35/46 50056 C-SKYE NEGRO 02+FO+CI+SRC 35/46 50057 C-PALMA B1ANCO 08+FO+CI+SRC 35/46 50058 C-SKYE NEGRO 02+FO+CI+SRC 35/46 50059 C-CIES NEGRO 02+FO+CI+SRC 35/46 50078 C-CIES NEGRO 02+FO+CI+HI+SRC+HRO+WR 36/48 50078 C-GIES NEGRO 02+FO+CI+SRC 35/46 50078 C-CIES NEGRO 02+FO+CI+SRC 35/46	50078 C-GP SELVA OZ+FO+CI+IH+SRC+HRO+WR 36/48 50026 C-PODER S3+CI+IH+SRC NO METAL TEXTIL 36/48 50034 C-GOBI S3+CI+IH+SRC NO METAL TEXTIL 36/48 50018 C-PIZARRA S3+CI+IH+SRC NO METAL TEXTIL 36/48 50023 C-TARTAN S3+CI+IH+SRC NO METAL TEXTIL 36/48 50024 C-CROSS S3+CI+IH+SRC NO METAL TEXTIL 36/48 50025 C-ENERGIA S3+CI+IH+SRC NO METAL TEXTIL 36/48 50026 C-CROSS S3+CI+IH+SRC NO METAL TEXTIL 36/48 50027 C-CROSS S3+CI+IH+SRC NO METAL TEXTIL 36/48 50028 C-POLEO S1+P-CI+IH+SRC NO METAL TEXTIL 36/48 50030 C-MATE S3 S4-CI+IH+SRC NO METAL TEXTIL 36/48 50031 C-MATE ST S2+CI+IH+SRC NO METAL TEXTIL 36/48 50054 C-CIES NEGRO 02+FO+CI+SRC 35/46 50055 C-PALMA NEGRO 02+FO+CI+SRC 35/46 50016 C-ST LAG S3+CI+IH+SRC NO METAL TEXTIL 36/48 50016 C-GP LAGO S3+CI+IH+SRC NO METAL TEXTIL 36/48 50016 C-GP LAGO S3+CI+IH+SRC NO METAL TEXTIL 36/48 50016 C-GP LAGO S3+CI+IH+SRC NO METAL TEXTIL 36/48 50016 C-GES S3+CI+IH+SRC NO METAL TEXTIL 36/48 50016 C-GES S3+CI+IH+SRC NO METAL TEXTIL 36/48	50078 C-GP SELVA 02+FO+CI+HI+SRC+HRO+WR 36/48 50026 C-PODER S3+CI+HI+SRC NO METAL TEXTIL 36/48 50018 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 50018 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 50020 C-AQUA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50020 C-AQUA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50024 C-CADES S3+CI+HI+SRC NO METAL TEXTIL 36/48 50025 C-TARTAN S3+CI+HI+SRC NO METAL TEXTIL 36/48 50026 C-CENERGIA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50030 C-CENERGIA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50017 C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50017 C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50024 C-CIES NEGRO O2+FO+CI+SRC 35/46 50030 C-CPALMA NEGRO O3+FO+A-E+SRC 35/46 50040 C-CPALMA NEGRO O3+FO+CI+SRC 35/46 50056 C-CP LAGO S3+CI+HI+SRC NO METAL TEXTIL 36/48 50069 C-CP LAGO S3+CI+HI+SRC NO METAL TEXTIL 36/48 50070 C-SKYE NEGRO O2+FO+CI+SRC 35/46 50070 C-SKYE NEGRO O2+FO+CI+SRC 35/46 50070 C-SKYE NEGRO O2+FO+CI+SRC 35/46 50054 C-CIES NEGRO O2+F	50076 C-GP SELVA O2+FO+CI+HI+SRC+HRO+WR 36/48 50026 C-PODER S3+CI+HI+SRC NO METAL TEXTIL 36/48 50034 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 50018 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 50020 C-ADLA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50024 C-TARTAN S3+CI+HI+SRC NO METAL TEXTIL 36/48 50024 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 50028 C-POLEO S1+P-CI+HI+SRC NO METAL TEXTIL 36/48 50029 C-POLEO S1+P-CI+HI+SRC NO METAL TEXTIL 36/48 50030 C-MATE S1 S2+CI+HI+SRC NO METAL TEXTIL 36/48 50047 C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50054 C-CIES NEGRO O2+FO+CI+SRC 35/46 50055 C-MATE S1 S2+CI+HI+SRC NO METAL TEXTIL 36/48 50054 C-CPLAMA NEGRO O2+FO+CI+SRC 35/46 50059 C-CPLAMA NEGRO O2+FO+CI+SRC 35/46 50059 C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50069 C-SILHA S1C NO METAL TEXTIL 36/48 50069 C-SILHA S1C NO METAL TEXTIL 36/48 50069 C-SILHA S1C NO METAL TEXTIL 36/48 50079 C-SILHA S1C NO METAL TEXTIL 36/48 50069 C-SILHA S1C NO METAL T	50076 C-GP SELVA O2+FO+CI+HI+SRC+HRO+WR 36/48 50026 C-PODER S3+CI+HI+SRC NO METAL TEXTIL 36/48 50018 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 50018 C-GAQUA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50020 C-AQUA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50023 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 50024 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 50025 C-ENERGIA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50026 C-POLEO S1+P-CI+HI+SRC NO METAL TEXTIL 36/48 50030 C-MATE S1 S2+CI+HI+SRC NO METAL TEXTIL 36/48 50017 C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50017 C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48 50017 C-MATE S1 S2+CI+HI+SRC NO METAL TEXTIL 36/48 50024 C-CPALMA NEGRO 02+FO+CI+SRC 35/46 50059 C-PALMA NEGRO 02+FO+CI+SRC 35/46 50069 C-SEY S3+CI+HI+SRC NO METAL TEXTIL 36/48 50069 C-SAXYE NEGRO 02+FO+CI+SRC 35/46 50069 C-SEY S3+CI+HI+SRC NO METAL TEXTIL 36/48 50069 C-SEX NEGRO 02+FO+CI+SRC 35/46 50078 C-CIES NEGRO 02+FO+CI+SRC 35/46 50083 C-MOJAVE S3+C	50076 CGP SELVA O2+FO+CH+HI-SRC+HRO+WR 3648 5 50026 C-PODER S3+CH+HI+SRC NO METAL TEXTIL 3648 2 50034 C-COBI S3+CH+HI+SRC NO METAL TEXTIL 3648 3 50029 C-POZER S2+CH+HI+SRC NO METAL TEXTIL 3648 10 50023 C-POZER S2+CH+HI+SRC NO METAL TEXTIL 3648 10 50024 C-CROSS S3+CH+HI+SRC NO METAL TEXTIL 3648 10 50025 C-RNERGIA S3+CH+HI+SRC NO METAL TEXTIL 3648 1 50026 C-POLEO S1+P-CH-HI+SRC NO METAL TEXTIL 3648 1 50026 C-POLEO S1+P-CH-HI+SRC NO METAL TEXTIL 3648 1 50026 C-MATE S3+CH-HI+SRC NO METAL TEXTIL 3648 1 50027 C-MATE S3+CH-HI+SRC NO METAL TEXTIL 3648 1 50026 C-MATE S3+CH-HI+SRC NO METAL TEXTIL 3648 1 50027 C-MATE S3+CH-HI+SRC NO METAL TEXTIL 3648 1 50026 C-PALMA NEGRO O2+FO-CH-SRC 3346 1 50027 C-PALMA NEGRO O2+FO-CH-SRC 3346 2 50036 C-PALMA NEGRO O2+FO-CH-SRC 3346 3 50037 C-SINGEND O2+FO-CH-SRC 3346 3 50038 C-CR	50026 C-GP SELVA O2+FO+CI-HIL-SRC NO METAL TEXTIL 36/48 1 3 50026 C-PODER S3+CI-HIH-SRC NO METAL TEXTIL 36/48 2 1 50026 C-PODER S3+CI-HIH-SRC NO METAL TEXTIL 36/48 3 1 1 50020 C-CARTAN S3+CI-HIH-SRC NO METAL TEXTIL 36/48 10 1 50023 C-TARTAN S3+CI-HIH-SRC NO METAL TEXTIL 36/48 10 1 50024 C-CROSS S3+CI-HIH-SRC NO METAL TEXTIL 36/48 1 1 50025 C-ENERGIA S3+CI-HIH-SRC NO METAL TEXTIL 36/48 1 1 50026 C-MATE S3+CI-HIH-SRC NO METAL TEXTIL 36/48 1 1 50027 C-SIMBA S3+CI-HIH-SRC NO METAL TEXTIL 36/48 1 1 4 50028 C-MATE S3+CI-HIH-SRC NO METAL TEXTIL 36/48 1 1 1 3 50029 C-MATE S1 S2+CI-HIH-SRC NO METAL TEXTIL 36/48 50023 1 1 3 50020 C-MATE S1 S2+CI-HIH-SRC NO METAL TEXTIL 36/48 1 1 1 3 50026 C-CEIR NEGRO 02+FO-HIH-SRC NO METAL TEXTIL 36/48 5 3 1 1	50078 C-GP SELVA O2+FO+CH+HI-SRC-HIRO-WIR 3648 1 3 50026 C-PODIS S3-CI+HI-SRC NO METAL TEXTIL 3648 2 1 1 50034 C-PODIS S3-CI+HI-SRC NO METAL TEXTIL 3648 3 1 1 1 50018 C-POLED S1-CI+HI-SRC NO METAL TEXTIL 3648 3 1 1 1 50020 C-CACUA S3-CI-HI-SRC NO METAL TEXTIL 3648 10 1 1 1 50020 C-CACUA S3-CI-HI-SRC NO METAL TEXTIL 3648 10 1 1 1 50020 C-RENERGIA S3-CI-HI-SRC NO METAL TEXTIL 3648 1 1 1 1 50020 C-RENERGIA S3-CI-HI-SRC NO METAL TEXTIL 3648 1 1 1 1 50020 C-RENERGIA S3-CI-HI-SRC NO METAL TEXTIL 3648 1 1 1 1 1 50020 C-POLEO S1-P-CI-HI-SRC NO METAL TEXTIL 3648 1	50026 C-GP SELVA O2+FO+CI-HIL-SRC HN METAL TEXTIL 38/48 1 3 50026 C-PODER S3+CI-HIH-SRC NO METAL TEXTIL 38/48 2 1 50026 C-PODER S3+CI-HIH-SRC NO METAL TEXTIL 38/48 3 1 50020 C-ARTAN S3+CI-HIH-SRC NO METAL TEXTIL 38/48 10 1 50024 C-CROSS S3+CI-HIH-SRC NO METAL TEXTIL 38/48 10 1 50025 C-TARTAN S3+CI-HIH-SRC NO METAL TEXTIL 38/48 1 1 50026 C-ENFISIA S3+CI-HIH-SRC NO METAL TEXTIL 38/48 1 1 50027 C-ENFISIA S3+CI-HIH-SRC NO METAL TEXTIL 38/48 1 1 4 50039 C-MATE S3+CI-HIH-SRC NO METAL TEXTIL 38/48 1 1 1 3 50040 C-MATE S3+CI-HIH-SRC NO METAL TEXTIL 38/48 5 1 1 4 50056 C-MATE S3+CI-HIH-SRC NO METAL TEXTIL 38/48 1 1 1 2 50069 C-MATE S3+CI-HIH-SRC NO METAL TEXTIL 38/48 1 1 1 2 50069 C-MATE S3+CI-HIH-SRC NO METAL TEXTIL 38/48 1 1 1 2	50078 C-GP SELVA OZ+FO+CO+HI+SRC O+METAL TEXTIL 3648 1 3 50036 C-PODER S3+CH+HI+SRC NO METAL TEXTIL 3648 2 1 1 50036 C-PODER S3+CH+HI+SRC NO METAL TEXTIL 3648 3 1 1 50036 C-ARTAN S3+CH+HI+SRC NO METAL TEXTIL 3648 10 1 1 50026 C-ARTAN S3+CH+HI+SRC NO METAL TEXTIL 3648 1 1 1 50027 C-TARTAN S3+CH+HI+SRC NO METAL TEXTIL 3648 1 1 1 50028 C-POLEOS S3+CH+HI+SRC NO METAL TEXTIL 3648 1 1 1 1 50029 C-POLEOS S1+PC-CH+HI-SRC NO METAL TEXTIL 3648 1 1 1 1 3 5 50020 C-MATE S1*CH-HI+SRC NO METAL TEXTIL 3648 1 1 1 1 3 5 50020 C-MATE S1*CH-HI+SRC NO METAL TEXTIL 3648 1 1 1 3 5 50021 C-VICTORIA S3+CH+HI+SRC NO METAL TEXTIL 3648 1 1 1 1 3 5 50021 C-VICTORIA S3+CH+HI+SRC NO METAL TEXTIL	50078 C-GP SELVA OZ+FO+CH-HI-SRC+HRO-WIN 36/48 1 3 7 50026 G-PODER S3+CH-HI-SRC NO METAL TEXTIL 36/48 2 1 1 1 50038 G-PODER S3+CH-HI-SRC NO METAL TEXTIL 36/48 3 1 1 1 1 50039 C-ACADA S3+CH-HI-SRC NO METAL TEXTIL 36/48 3 1<																		1						U	_				
C-GP SELVA O2+FO+CI+HI+SRC+HRO+WR 36/48 C-PODER S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-PIZARRA S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-AQUA S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-POLEO S1+P+CI+HI+SRC NO METAL TEXTIL 36/48 C-POLEO S1+P+CI+HI+SRC NO METAL TEXTIL 36/48 C-MATE S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-OICS NEGRO 02+FO+CI+SRC 35/46 C-OICS NEGRO 02+FO+CI+SRC 35/46 C-CIES NEGRO 02+FO+CI+SRC 35/	C-GP SELVA O2+FO+Ci+Hi+SRC+HRO+WR 36/48 C-PODER S3+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-GOBI S3+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-GOBI S3+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-RAUA S3+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-RATAN S3+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-RATAN S3+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-RATES S3+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-RATE S3+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-RATE S3+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-MATE S1 S2+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-MATE S1 S2+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-SIMBA S3+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-GES NEGRO 02+FO+Ci+SRC 35/46 C-GES NEGRO 02+FO+Ci+SRC 35/46 C-OTES NEGRO 02+FO+Ci+SRC 35/46 C-SET S3+Ci+Hi+SRC NO METAL TEXTIL 36/48 C-CES NEGRO 02+FO+Ci+SRC 35/46 C-GES NEGRO 02+FO+Ci+SRC 35/46 C-GP SELVA O2+FO+Ci+SRC 35/46 C-GP SELVA 02+FO+Ci+SRC 35/46 C-GP SELVA 02+FO+Ci+SRC 35/46 C-GES NEGRO 02+FO+Ci+S	C-GP SELVA 02+FO+CI+HI+SRC+HRO+WR 36/48 C-PODER S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-POLED S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-POLED S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-ENERGIA S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-ENERGIA S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-MATE S1 S2+CI+HI+SRC NO METAL TEXTIL 36/48 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-NOLOS NEGRO 02+FO+CI+SRC 35/46 C-MOJAVE S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-SET S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-CIES NEGRO 02+FO+CI+HSRC 35/46 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-CIES NEGRO 02+FO+CI+HSRC 35/46 C-CIES NEGRO 02+FO+CI+HI+SRC+HRO+WR 36/48 C-CIES NEGRO 02+FO+CI+HSRC 35/46 C-CIES NEGRO 02+FO+CI+HSRC+HRO+WR 36/48 C-GEP SELVA 02+FO+CI+H+SRC+HRO+WR 36/48 C-GEP SELVA NO 24-FO+CI+H+SRC+HRO+WR 36/48 C-MATE ALKA NEGRO S2+CI+H+SRC S3/46 C-MATE ALKA NEGRO S2+CI+H+SRC+HRO+WR 36/48	C-GP SELVA O2+FO+CI+IH+SRC+HRO+WR 36/48 C-PODER S3+CI+IH+SRC NO METAL TEXTIL 36/48 C-GOBI S3+CI+IH+SRC NO METAL TEXTIL 36/48 C-AQUA S3+CI+IH+SRC NO METAL TEXTIL 36/48 C-AQUA S3+CI+IH+SRC NO METAL TEXTIL 36/48 C-AQUA S3+CI+IH+SRC NO METAL TEXTIL 36/48 C-CROSS S3+CI+IH+SRC NO METAL TEXTIL 36/48 C-MATE S1 S2+CI+IH+SRC NO METAL TEXTIL 36/48 C-MATE S1 S2+CI+IH+SRC NO METAL TEXTIL 36/48 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-SKYE NEGRO 02+FO+CI+SRC 35/46 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-CIES NEGRO 02+FO+CI+HI+SRC 35/46	C-GP SELVA OZ+FO+CI+II+SRC+HRO+WR 36/48 C-PODER S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-PIZARRA S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-AQUA S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-MATE S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-CIES NEGRO 02+FO+CI+SRC 35/46 C-SET S3+CI+HI+SRC NO METAL TEXTIL 36/48 C-CIES NEGRO 02+FO+CI+HSRC 35/46 C-CIES NEGRO 02+FO+CI+HSRC 35/46 C-CIES NEGRO 02+FO+CI+HSRC NO METAL TEXTIL 36/48 C-CIES NEGRO 02+FO+CI+HSR	C-GP SELVA O2+FO+CH+II+SRC+HRO+WR 36/48 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 2 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 2 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 3 C-PIZARRA S3+CI+HI+SRC NO METAL TEXTIL 36/48 10 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 1 C-FOLEO S1+P-CI+HI+SRC NO METAL TEXTIL 36/48 1 C-MATE S3+CI+HI+SRC NO METAL TEXTIL 36/48 1 C-MATE S3+CI+HI+SRC NO METAL TEXTIL 36/48 1 C-MATE S1 S2+CI+HI+SRC NO METAL TEXTIL 36/48 1 C-MATE S1 S2+CI+HI+SRC NO METAL TEXTIL 36/48 1 C-MATE S1 S2+CI+HI+SRC NO METAL TEXTIL 36/48 1 C-CIES NIGGRO 02+FO-CI+SRC 35/46 1 C-CIES NIGGRO 02+FO-CI+SRC 35/46 2 C-SET S3+CI+HI+SRC NO METAL TEXTIL 36/48 2 C-SET S3+CI+HI+SRC NO METAL TEXTIL 36/48 1 C-CIES NIGGRO 02+FO-CI+SRC 35/46 2 C-SET S3+CI+HI+SRC NO METAL TEXTIL 36/48 2 C-SET S3+CI+HI+SRC NO METAL TEXTIL 36/48 1 C-SET S3+CI+HI+SRC NO METAL TEXTIL 36/48 2 C-SET S3+CI+HI+SRC NO METAL TEXTIL 36/48 2 C-GES NEGRO 02+FO+CI+RIR S3-M6	C-GP SELVA O2+FO+CH+H-SRC+HRO+WR 36/46 C-GP SELVA O2+FO+CH+H-SRC O METAL TEXTIL 36/48 2 C-FODER S3+CH+H+SRC NO METAL TEXTIL 36/48 2 C-GOBI S3+CH+H+SRC NO METAL TEXTIL 36/48 3 C-AQUA S3+CH+H+SRC NO METAL TEXTIL 36/48 10 C-TARRAN S3+CH+H+SRC NO METAL TEXTIL 36/48 1 C-FOLEO S1+P+CH+H+SRC NO METAL TEXTIL 36/48 1 C-FOLEO S1+P+CH+H+SRC NO METAL TEXTIL 36/48 1 C-MATE S3+CH+H+SRC NO METAL TEXTIL 36/48 1 C-MATE S3+CH+H+SRC NO METAL TEXTIL 36/48 1 C-MATE S1 S2+CH+H+SRC NO METAL TEXTIL 36/48 1 C-MATE S1 S2+CH+H+SRC NO METAL TEXTIL 36/48 1 C-SIMBA S3+CH+H+SRC NO METAL TEXTIL 36/48 1 C-CRIMA NEGRO O2+FO-CH-SRC 33/46 1 C-SET S3+CH+H+SRC NO METAL TEXTIL 36/48 1 C-SET S3+CH+H+SRC NO METAL TEXTIL 36/48 2 C-SET S3+CH+H+SRC NO METAL TEXTIL 36/48 1 C-SET S3+CH+H+SRC NO METAL TEXTIL 36/48 2 C-SET S3+CH+H+SRC NO METAL TEXTIL 36/48	C-GD SELVA O2+FO+CI+HI+SRC+NRO+WR 36/46 1 3 C-PODER S3+CI+HI+SRC NO METAL TEXTIL 36/48 2 C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48 3 1 C-AQUA S3+CI+HI+SRC NO METAL TEXTIL 36/48 10 1 C-ROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 10 1 C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48 1 1 C-MATE ST S2+CI+HI+SRC NO METAL TEXTIL 36/48 1 1 C-MATE ST S2+CI+HI+SRC NO METAL TEXTIL 36/48 1 1 C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48 1 1 3 C-CIES NEGRO 02+FO-A+E+SRC 35/46 2 2 2 C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48 1 1 1 3 C-SET S3+CI+HI+SRC NO METAL TEXTIL 36/48 2 3 3 1 2 C-SET S3+CI+HI+SRC NO METAL TEXTIL 36/48 2 3 3 1 3 C-SET S3+CI	C-GP SEL VA O2+FO+CHHI+SRC+HRO+WRR 3648 1 3 1 1 3 1 1 3 1	C-GP SELVA O2+FO+CI-HIL-SRC NO METAL TEXTL 36/48 1 3 C-GDDE 33+CI-HH-SRC NO METAL TEXTL 36/48 2 1 1 C-GODIS 33+CI-HH-SRC NO METAL TEXTL 36/48 2 1 1 C-ADLAS SH-CH-HH-SRC NO METAL TEXTL 36/48 10 1 C-ADLAS SH-CH-HH-SRC NO METAL TEXTL 36/48 10 1 C-CHOSS S3+CI-HH-SRC NO METAL TEXTL 36/48 1 1 1 C-CHOSS S3+CI-HH-SRC NO METAL TEXTL 36/48 1 1 1 C-CHOSS S3+CI-HH-SRC NO METAL TEXTL 36/48 1 1 1 C-CHOSS S3+CI-HH-SRC NO METAL TEXTL 36/48 1 1 1 C-CHATA S3+CI-HH-SRC NO METAL TEXTL 36/48 1 1 1 C-CHATE S3+CI-HH-SRC NO METAL TEXTL 36/48 1 1 1 C-SIMBA S3+CI-HH-SRC NO METAL TEXTL 36/48 1 1 1 C-SIMBA S3+CI-HH-SRC NO METAL TEXTL 36/48 1 1 1 C-CHEN NEGRO O2+FO-HI-SRC NO METAL TEXTL 36/48 1 1 1 C-PALAD NEGRO O2+FO-HI-SRC NO METAL TEXTL 36/48 1 1 1 C-PALAD S3+CI-HH-SRC NO METAL TEXTL 36/48 2 3 3 1 1 2 C-SET S3+CI-HH-SRC NO METAL TEXTL 36/48 2 5 5 C-SET S3+CI-HH-SRC NO METAL TEXTL 36/48 2 3 3 1 1 2 C-SET S3+CI-HH-SRC NO METAL TEXTL 36/48 2 3 3 1 1 2 C-SET S3+CI-HH-SRC NO METAL TEXTL 36/48 2 5 5	C-GP SELVA O2+FO+CHHILSRC-HRO+MR 36/48 1 3 7 C-PODER S3+CHHILSRC NO METAL TEXTIL 36/48 2 1 1 C-CADIS S3+CHHILSRC NO METAL TEXTIL 36/48 3 1 1 1 C-CADAR S3+CHHILSRC NO METAL TEXTIL 36/48 10 1 1 1 1 C-CADAS S3+CHHILSRC NO METAL TEXTIL 36/48 10 1 1 1 1 4 C-CHARTAN S3+CHHILSRC NO METAL TEXTIL 36/48 C-CADAS S3+CHHILSRC NO METAL TEXTIL 36/48 1 1 1 1 4 C-CHARTE S3+CHHILSRC NO METAL TEXTIL 36/48 C-CADAS S3+CHHILSRC NO METAL TEXTIL 36/48 1	C-GP SELVA O2+FO+CHHILSRC-HRO+MR 36/48 1 3 7 C-PODER S3+CHHILSRC NO METAL TEXTIL 36/48 2 1 1 C-CADIS S3+CHHILSRC NO METAL TEXTIL 36/48 3 1 1 1 C-CADAR S3+CHHILSRC NO METAL TEXTIL 36/48 10 1 1 1 1 C-CADAS S3+CHHILSRC NO METAL TEXTIL 36/48 10 1 1 1 1 4 C-CHARTAN S3+CHHILSRC NO METAL TEXTIL 36/48 C-CADAS S3+CHHILSRC NO METAL TEXTIL 36/48 1 1 1 1 4 C-CHARTE S3+CHHILSRC NO METAL TEXTIL 36/48 C-CADAS S3+CHHILSRC NO METAL TEXTIL 36/48 1		118	2		119			120		121		122		123	124		125		126		127		128	129	130		131	132	ç
8 일 없 , 8 전 전 리 8	48 88 88 848 148 148 148 168 18	48 148 18 148 148 148 148 15 15 15 15 16 18 18 18	148 148 148 148 148 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18	48 48 19 19 10 10 10 11 11 11 11 11 11 11	48 8 8 8 8 48 10 10 11 48 11 12 13 14 14 15 16 17 18 18 19 10 11 11 11 11 11 11 11 11 11	148 148 158 168 178 188 188 198 198 198 198 198 19	48 48 19 19 19 19 19 19 19 19 19 19	48 48 5/48 19 19 19 19 19 19 19 19 19 19	148 148 148 148 148 148 148 148	148 148 148 148 148 148 148 148	50078	50026	50034	50018	90010	20060	50023	20023	50024	50025	50028	50030	50095	50017	50054	50021	50052	20069	50016	50019	50056	50054	50083	50078	50051	50054	50054	50078	50100
	2 2		H	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 3 10 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1 3 1	1 3 1 1 1 2 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 4 1 1 1 1 4 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 2 1 1 2 1 3 3 1 1 2 1 3 3 1 1 2 1 3 3 1 1 2 1 4 1 1 2 1 1 8 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C-GP SELVA 02+FO+CI+HI+SRC+HRO+WR 36/48	C-PODER S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-GOBI S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-PIZARRA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-TIZARRA 33+CI+RI+SHC NO METAL TEXTIL 36/48	C-AQUA S3+CI+HI+WR+SRC NO METAL TEXTIL 36/48	C.TABTAN C2.CLUL CDC NO METAL TEXT	C-LARTAN S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-CROSS S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-ENERGIA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-POLEO S1+P+CI+HI+SRC NO METAL TEXTIL 36/48	C-MATE S3+CI+HI+SRC NO METAL 35/48	C-MATE ST S2+CI+HI+SRC NO METAL 35/48	C-SIMBA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-CIES NEGRO 02+FO+CI+SRC 35/46	C-VICTORIA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-PALMA NEGRO OB+FO+A+E+SRC 35/46	_	C-NALA S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-SET S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-SKYE NEGRO 02+FO+CI+SRC 35/46	C-CIES NEGRO 02+FO+CI+SRC 35/46	C-MOJAVE S3+CI+HI+SRC NO METAL TEXTIL 36/48	C-GP SELVA 02+FO+CI+HI+SRC+HRO+WR 36/48	C-PALMA BLANCO OB+FO+A+E+SRC 35/46	C-CIES NEGRO 02+FO+CI+SRC 35/46	C-CIES NEGRO 02+FO+CI+SRC 35/46	C-GP SELVA 02+FO+CI+HI+SRC+HRO+WR 36/48	C-MATE ALKA NEGRO S2+CI+HI+SRC NO METAL 36/48
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 4	1 1 1 4				1 10 10 10 4	8 11 11 11 1 3	1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	3										-			1				e				П			80	2		1	2	

4		TOTAL DOUGHTES ET IMP	OTS INDINECTS	E	nregistrée, a	cceptée	Imprimé le :	12/11/2022	14.01	Mod. D.U.N
Export	tateur / Expéditeur		N° R. C Centre R. C	50773 61	¹ DECLAR	ATION	07		ENREGISTRE	EMENT
	,	10	CE	001533083000054	3 Nombre total	25.5	4 bureau	411 003	88205 X 12	
ARG	GUMO				5 Nombre de	1	6 Poids bru	1003 VER.	NORMALE : 0 (COURANTE	12/11 E) 14:31
ZON	E INDUSTRIELLE DI	E GZENAYA L	OT 193		formules	11/1	o Polas bru	2 165.		net total (kg) 2 0
Import	ateur / Destinataire		N° R. C Centre R. C		9 Autre pers	sonne concerné	е	2 105.	001	
DOC	STER CALZADOS F		ICE							
		ORTIA SL								
	AGNE									
⁾ Déclar	1422000		N° d'agrément N° du répertoire		MAROC	rovenance (Nom e		12 N° co	de de l'importate	ur / exportateu
ARGL	JMO		ICE	00153308300005	7	ne (Nom et code)	MA	14 Pays d	de destination (No	om et ende)
	INDUSTRIELLE DE	The state of the s	T 193	<u>'</u>	MAROC	•	MA	ESPAG		om er code)
5 Moyen	de transport au départ / à l'arr	ivée				ns de livraison	/II:			
7 Nature	et numéro du titre de transpor	t				montant total factu		ux de change	20 5-84	
2					EUR	8 688.	100 100	11.0382	en-con. con	0.0
Nouveau	u moyen de transport après tra	insbordement			22 Assurance		23 V	aleur totale déc		
4 Date d'a	rrivée 25 Localisation des	s marchandises	26 Code bureau	destination	27 Renseignem	ents financiers et	bancaires			314 809.
12 11	2022 41	1001		1	01 Comptant					
N° d'ordre de l'art.	LES PAIRES DES	CHAUSSURE	ES SEMI FIN	l 1662.00	30 Code march			31 Vale	ur déclarée	
- 1	PAIRE				640590900 32 Unités comp		- 5::			314 809.0
Colis et ésignation	_				1662.		33 Pold	s net (kg)		AP ou SP
des archandise		Accord	d: UE		B LIQUIDAT	ION DES DROI	TS ET TAXES		000.00	
DLIS	71799-B-40 / 5080	-011			Туре	Base d'imp	position	Taux	-	Montant
	35 Taux de déchets	36 Pays d'origine (N MAROC	om et code)	MA						
	37 Déclaration sommaire / Document	L			To	tal agus la autour				
N° d'ordre					30 Code marcha	otal pour le présent	anide	J.,		
de l'art.					- Code march	uidises		31 Valeu	r déclarée	
Colin et					32 Unités compl	émentaires	33 Poids	net (kg)	34	AP ou SP
Colis et signation des					D HOURS	OU DE0				
rchandise					Type	ON DES DROIT Base d'impe		Taux		Montant
-	35 Taux de déchets	36 Pays d'origine (No	om et code)							
	37 Déclaration sommaire / Document p	récédant			Tol	al pour le présent a	rticle			
	ARRETE LA PRESENTE DUM A L VAL MD:95904.00 MAD / VAL MP:		LIS TANGER MED.		С Туре		Montant		D VISA DE I	L'INSPECTEL
Autres nseigne- ments				- 1	TOTAL					
	EC				DECL			- 1		
	QTE . 2 093.000 KG. NET	-)			<i>P</i>					
	VAL . 8 688.340	EUR		-	E DONNEES	lia nº				
	87 3				COMPTABL	ES Quit. nº		du du		
	822					B.E. n° Nombre de	factures (1) N	du l° : FA-2022-	-175	
	097						(,/)			
	000									
és:										
	né m'engage à satisfaire aux pré et décisions propres au régime do	scriptions des lois, buanier au bénéfice	40 Je soussigné m' réglements et dé	engage à satisfaire a cisions propres au rég	ux préscriptions o	des lois, 41 Je s	oussigné m'er	gage à satisf	faire aux préscr	riptions des lo

duquel ces marchandises sont déclarées et ce, conformément aux dispositions du code des douanes et impôts indirects approuvé par

duquel ces marchandises sont déclarées et ce, conformément aux dispositions du code des douanes et impôts indirects approximant dispositions du code des douanes et impôts indirects approximant par

réglements et décisions propres au régime douanier au bénéfi duquel ces marchandises sont déclarées et ce, conformément a dispositions du code des douanes et impôts indirects approuvé r