



CERTIFICATO DI CONFORMITA' INSPECTION CERTIFICATE

EN 10204 3.1



Certificato nr Certificates no	20090	Data Date	24/05/2011	Cliente Customer	Oprema-Uredaji D.d. Koprivnic Ka, 23	DDT N DDT N	230	DATA DATE	24/05/2011
Norma	EN 10088-2 ASTM A240				42230 Ludbreg - Croatia	ORDINE N ORDER NO	V16799		
Tipo acciaio Finitura	AISI 316L BA			Ordine cliente Customer order		CONFEZIONAMENTO PACKAGING		senza carta interposta without interleaved paper	
				11/0211		USO FINALE FINAL USE		Brasiere Brasiere	

CARATTERISTICHE MECCANICHE MECHANICAL PROPERTIES

COMPOSIZIONE CHIMICA CHEMICAL COMPOSITION

Nr No	Matricola ID code	colata Heat no	spess thick mm	largh width mm	lungh length mm	pezzi qty	peso weight kg	TS (Rm) N/mm2		YS Rp0,2% N/mm2	EL%	HV	C	Si	Mn	P	S	Cr	Ni	Cu	Mo	N	Ti	Nb
								min	max															
								520	670	220	45	180									2	0,11		
1	P111129476/1	T6A1	0,5	30,0		7	1170	620		310	58	165	0,02	0,37	1,23	0,033	0,003	16,70	10,0		2,03	0,040		

The material here before is in **ACCORDANCE TO** the agreed order

THIS CERTIFICATE IN ACCORDANCE TO THE UNI EN 10204 3.1 AND ISSUED WITHIN THE UNI EN 10088-2

Certificates Office
Signature