

**Sender information** → Datos vendedor

Fecha PL → Date: 28/10/23

**Company:** IMPORALIA (Guangzhou) IMPORT and EXPORT Co., LTD

Sello del proveedor

**Add:** Room 301,  
Xingnan Road 620,  
Nancun Town,  
Panyu District,  
Guangzhou

**Tel:** +86 13302218200

**Email:** comercial@imporalia.com












**Receiver information** → Datos comprador

**Company:** IMPORALIA GLOBAL

**Addr:** C/ Marqués de la Ensenada,  
Nº14 - 1º Piso, Oficina 15,  
28004, Madrid,  
España

**Tel:** +34 910 601 775

**Email:** comunidad@imporalia.com

Image <sup>*1</sup>	Name / Description <sup>*2</sup>	HScode <sup>*3</sup>	Material <sup>*4</sup>	L*W*H <sup>*5</sup>	Unit/ CBM <sup>*6</sup>	Weight <sup>*7</sup>	Total/Pc <sup>*8</sup>	Total/ CBM <sup>*9</sup>	Total/ Weight <sup>*10</sup>	CTNS <sup>*11</sup>
	Item 1	FX211001	Iron	213*35*13	0,09692	20,2	20	1,9383	386	20
	Item 2	FX211002	Iron	122*34*14	0,05807	32,4	20	1,8364	211	20
	Item 3	FX211003	Iron	114*79*18	0,16211	16,02	20	1,1614	436	20
	Item 4	FX211004	Iron	252*12*11	0,03326	45,2	40	8,5711	867	20
	Item 5	FX211005	ABS	126*81*33	0,1684	40	40	3,3657	1120	20
	Item 6	FX211006	ABS	205*113*37	0,21482	18,11	10	1,6891	230	10
	Item 7	FX211007	ABS	33*24	0,50722	21	10	1,5691	180	10
	Item 8	FX211008	Glass	23*1.2	0,07316	36,5	20	1,8364	236	20
	Item 9	FX211009	Glass	221*112*19	0,11134	80	20	2,5698	420	20
	Item 10	FX211010	Splint	108*112*19	0,08596	75,5	40	8,5721	960	10
	Item 11	FX211011	Splint	213*35*13	0,1689	20	10	1,6891	462	10
<b>Total, debe de coincidir con el declarado en la BL</b> → <b>Total:</b>								<b>34,7985</b>	<b>5508</b>	<b>180</b>

<sup>\*1</sup> Imagen del producto

<sup>\*2</sup> Nombre y breve descripción

<sup>\*3</sup> Número HScode

<sup>\*4</sup> Material

<sup>\*5</sup> Medidas

<sup>\*6</sup> Volumen unidad

<sup>\*7</sup> Peso unidad

<sup>\*8</sup> Total unidades

<sup>\*9</sup> Volumen total

<sup>\*10</sup> Peso total

<sup>\*11</sup> Número de

bultos