HEBEI PIPELINE EQUIPMENT HN CO.,LTD.

103-GR23 JIASU BUILDING, INDUSTRIAL PARK NO.86, QIONGSHAN ROAD JIANGDONG NEW DISTRICT, HAIKOU CITY, HAINAN PROVINCE, CHINA.

PACKING LIST/ТОВАРНАЯ НАКЛАДНАЯ

Shipper: грузоотправител		IHEBEI PIPELINE EQUIPMENT HN COLTD. 91460000MA5TU43J11											Invoice No.: Счет №.:		HBPE/11/09/2025		
ADDRESS: АДРЕС:		103-GR23 JIASU BUILDING, INDUSTRIAL PARK NO.86, QIONGSHAN ROAD JIANGDONG NEW DISTRICT, HAIKOU CITY, HAINAN PROVINCE, CHINA.										Date: Дата:		2025.09.11			
CONSIGNEE: Покупатель:		ICSS LLC VOEN: 1405518071											Container Number: Номер контейнера:		NO.2		
ADDRESS: АДРЕС:		Bayil Plaza 4th floor, Neftchi Qurban, 29 Baku Azerbaijan. TEL+994 12 310 1544										Contract No.: Номер контракта.:		HBPE20250212W-4			
I_		By train Поездом											То: к:		Baku Azerbaijan		
From: Из:		Xi'an (ii'an China											EXW YANSHAN			
Packaging No.	Package Qty:	S/S No.	Name название	Description Описание	HS CODE	SIZE / Wall thickness	Material	Standard	Wall	Unit Единица и	Quantity Количеств	Unit Net Weight	NW(KG)	GW(KG) Общий ве	Packaging Size(MM)	MEAS(CBM) кубический	
ио. Упаковка		NO.	название	Описание	hs код	tilickiless		Стандартн ый		змерения	О	(KG)	нетто	-	Размеры упаковк	1	
Nº	о у											(-,			и		
245#	3PKGS	6	стальной локоть	Steeply curved stamped welded elbow R=1,5D 90° 1220x12mm steel grade S355J2G3 EN 10025- 94 (controlled - wall thickness tolerance -0% /	7307930000 Elbow	1220x12mm	\$355J2G3	ASME B16.9	-0% / +5%	EA	1	1115.00	1115.00	1135.00	3500*1250*1700	7.44	
246#		6	стальной локоть	Steeply curved stamped welded elbow R=1,5D 90° 1220x12mm steel grade S355J2G3 EN 10025- 94 (controlled - wall thickness tolerance -0% /	7307930000 Elbow	1220x12mm	\$355J2G3	ASME B16.9	-0% / +5%	EA	1	1115.00	1115.00	1135.00	3500*1250*1700	7.44	
247#		6	стальной локоть	Steeply curved stamped welded elbow R=1,5D 90° 1220x12mm steel grade S355J2G3 EN 10025-94 (controlled - wall thickness tolerance -0% /	7307930000 Elbow	1220x12mm	S355J2G3	ASME B16.9	-0% / +5%	EA	1	1115.00	1115.00	1135.00	3500*1250*1700	7.44	
	3PKGS									EA	3	KGS	3345.00	3405	m³	22.32	