pote of issuance: 2095023				upon
Supplier Recipient More Humber: 200,0003	Sustainability Declai	ation according to	ISCC PLUS	V 4.
Supplier Recipient ABB8449	eclaration Number:	4368449-1-2023		
Supplier Recipient Recipient Name:	Date of issuance:	22.09.2023		
Supplier Recipient Mome: Condition Mark Still Market	Order Number:	4368449		
Name:				
ponor GmbH	Supplier		Recipient	
Address: Address: Sol. Vitan-Barzesti, nr. 11A, Bucuresti	Name:		Name:	
Advantestroses 56 7437 Holditurt Fernancy Schort Non-Barzesti, nr. 11A, Bucuresti 42122 Romania Plantest Rough Schort Schor	Jponor GmbH		ROMSTAL IMEX SRL	
### AUTO Part	Address:		Adress:	
Romania Rom	ndustriestrasse 56		Sos. Vitan-Barzesti, nr. 11A, Bu	curesti
pronor Sales Unit: propons Grable Unit: propose of product: General Information & Sustainability Criteria	97437 Haßfurt		42122	
ponor Sales Unit: ponor Gales	Germany		Romania	
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Vald certificates or e-oxillate at SCC's website (see www.isc:-system.org/certificates/vald-certificates/). J. General Information & Sustainability Criteria Vege of product: SCC compliant PEX pipes Vald will define a Signature of Signa	Jponor GmbH			
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Scc compliant PEX pipes	. General Informatio	n & Sustainability (Criteria	
Ausw Material Category ¹ : Circular Bilo Bio-Circular Renewable		,		
Auster Status Post-consumer material Pre-consumer material Mixed/unspecified Post-consumer material Pre-consumer material Mixed/unspecified	ype of product:	ISCC compliant PEX pipes		
Post-consumer material Pre-consumer material Mixed/unspecified Pre-consumer material Mixed/unspecified Pre-consumer material Mixed/unspecified Pre-consumer material Mixed/unspecified Mixed/unspecified Pre-consumer material Mixed/unspecified Mixed/unspecified Mass Balance Mixed	Raw Material Category ¹ :	□ Circular □ Bio	☑ Bio-Circular ☐ Ref	newable
2. Chain of Custody Chain of custody option: Mass Balance Option ² : Mass Determination The raw material (circular/bio-circular) meets the definition of waste or residue. If a was not intentionally produced and modified, or contaminated, or discarded, to meet the definition of waste or residue. (capplicable to waste and residues and produced from those). If a politicable to waste and residues and produced from those). Delivery Information Address of dispatch: De 97437 Holffurt, Carl-Zeiss-Straße 5, Germany Address of dispatch: De 97437 Holffurt, Carl-Zeiss-Straße 5, Germany Delivery Information Delivery Number: Deliv	Quantity	394,240		
2. Chain of Custody Chain of custody option: Mass Balance No Ves 3. Sustainability criteria The raw material (circular/bio-circular) meets the definition of waste or residue. discarded, to meet the definition of waste or residue. (caplicable to waste and residues and produced and modified, or contaminated, or discarded, to meet the definition of waste or residue. (caplicable to waste and residues and products produced from those). Scc compliant 4. Delivery Information address of dispatch: D- 97437 Hoßfurt, Carl-Zeiss-Straße 5, Germany defices of dispatch: D- 97437 Hoßfurt, Carl-Zeiss-Straße 5, Germany defices of dispatch: Delivery Number: Deliv	Waste Status	Post-consumer material	□ Pre-consumer material ☑ Mix	red/unspecified
Autiti-site credit transfer: The raw material (circular/bio-circular) meets the definition of waste or residues, i.e. was not intentionally produced and modified, or contaminated, or discarded, to meet the definition of waste or residues (applicable to waste and resides and products produced from those). ISCC compliant 4. Delivery Information Iddress of dispatch: D- 97437 Haßfurt, Carl-Zeiss-Straße 5, Germany Indress of dispatch: D- 97437 Haßfurt, Carl-Zeiss-Straße 5, Germany Indress of dispatch: Delivery Number: Indress of delivery: Delivery Number: D	Chain of custody option:		Mass Balance	
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pate of dispatch: Delivery Number: PEXPLANATIONS 1) "Raw material" relates to the intitial material at the begining of the supply chain (e.g. circular (including technical-circular): mixed plastic waste; bio-circular: used cooking oil (UCO); bio: corn; renewable: electricity; for further explanation, please see "List of material eligible for ISCC PLUS certification") 2) Please find detailed information on the mass balance option on the ISCC PLUS system document in the chapter "Mass balancing approach under ISCC PLUS"	ddress of delivery:	Sos. Vitan-Barzesti, nr. 11A, B	ucuresti, 042122, Romania	
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1) "Raw material" relates to the initial material at the begining of the supply chain (e.g. circular (including technical-circular): mixed plastic waste; bio-circular: used cooking oil (UCO); bio: corn; renewable: electricity; for further explanation, please see "List of material eligible for ISCC PLUS certification") 2) Please find detailed information on the mass balance option on the ISCC PLUS system document in the chapter "Mass balancing approach under ISCC PLUS"	ate of dispatch:		Delivery Number:	
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