



TANZANIA BUREAU OF STANDARDS



PRE-EXPORT VERIFICATION OF CONFORMITY (PVoC)

E-CERTIFICATE OF CONFORMITY

Reference No.		CoC No.		Page 1 / 1		
Importer		Exporter		Sal-Tech Easy Packaging v/G. Salbaek		
Phone #		Fax #		Eggebaekvej 10, 6360 Tinglev		
E-Mail		E-Mail		70272220 Fax #		
Date of Inspection		Place of Inspection		Port of Destination		
		Tinglev - Denmark		Dar es Salaam - TZ		
Shipment Mode Sea		Country of Supply		Denmark		
Seal #		Quantity Delivered		TOTAL		
FOB Value :		Invoice No.		Invoice Date		
Item #	Declared HS Code	Quantity	Product	Route Used	Standard / Norminative Ref.	Registration / licence Ref.
1	84221100	21 PCE	Semi-Automatic Strapping Machine, TP-202CE, Transpak	A	EN 415-10:2014	N/A

Remarks

Authorized Office SGS Analytics Denmark AS - Denmark

Name and signature (authorized signatory)

Marianne Voorhoeve

This document is valid for three months from the date of issuance

This document is issued under the authority of the Pre-Export Verification of Conformity Programme, for and on behalf of the Tanzania Bureau of Standards, TANZANIA.

This certificate is issued according to the requirements of TBS (Tanzania Bureau of Standards) and is subject to the applicable SGS General Conditions for Product Conformity Assessment Services which can be found at <http://www.sgs.com/en/Terms-and-Conditions.aspx>. The SGS General Conditions of Service printed on the back of this certificate

do not apply. This document does not discharge exporters from their contractual obligations in relation to quality and quantity of the goods referred to herein, nor does it charge the exporter or the importer from exercising all their rights and discharging all their liabilities under the Contract of Sale. Stipulations to the contrary are not binding on this document does not evidence shipment. TBS may reject the consignment covered by this CoC if found to be non-conforming on verification at the port of entry.

are not discharged by SGS



SGS Danmark A/S
CPH Business Park
Stamholmen 153, 2
DK-2650 Hvidovre

