 GROUPE <b>adeo</b> International Purchases	<b>GENERIC TECHNICAL SHEET</b>		Revision date
			Prepared by
	<b>IDENTIFICATION</b>		FOR <b>All Bus, Inspection comp.</b>
<b>P 1/3</b>	International Quality Dept.		

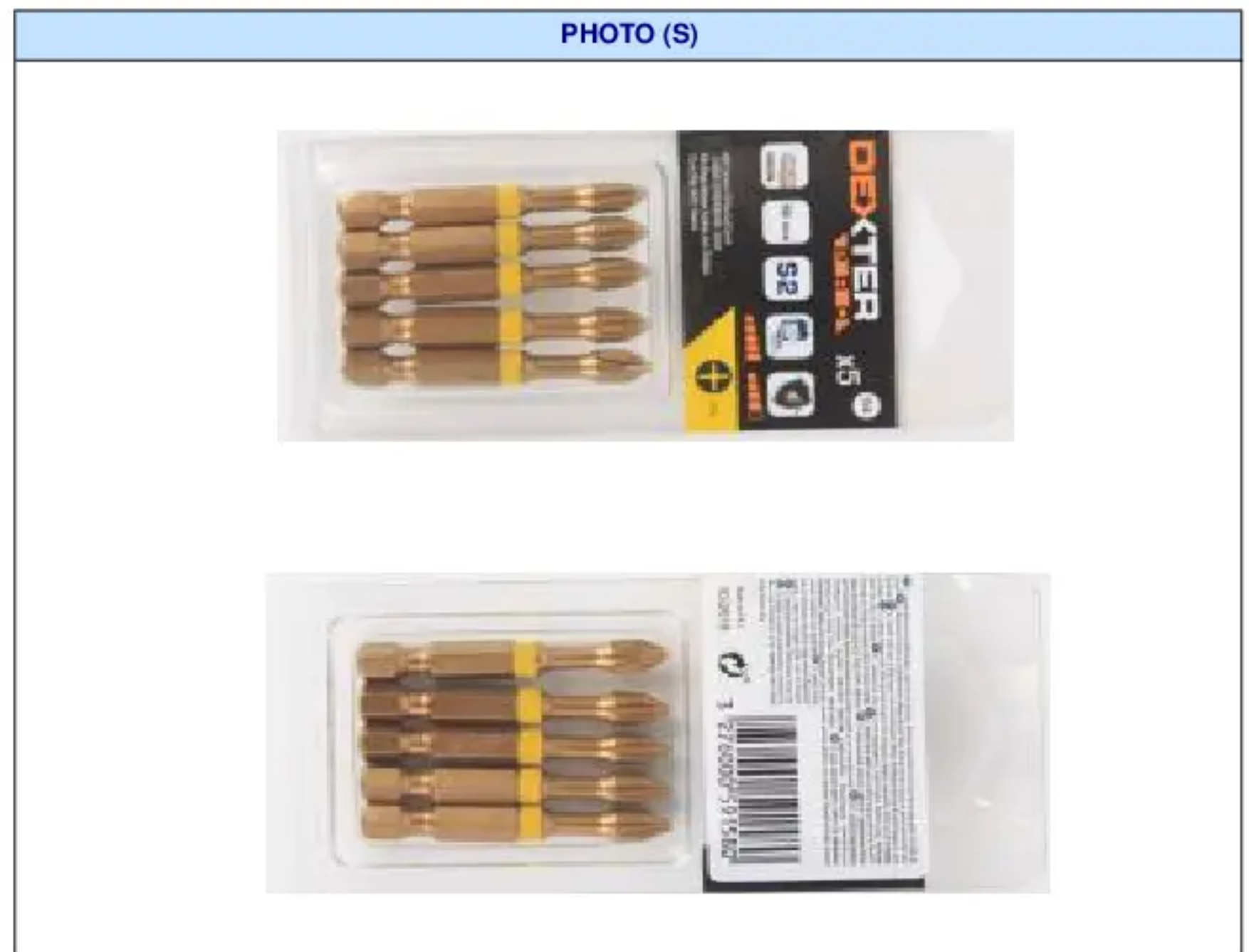
Version N°  

Issuing By:  

date:  

PRODUCTS IDENTIFICATION			
Supplier Reference(s) :	<b>XM94DP-1</b>	Supplier :	SAAME TOOLS (SHAANXI) IMPORT AND EXPORT CO.,LTD.
EAN 13 code	<b>3276000591580</b>	Factory(ies) / origin :	Jiangsu
Designation :	<b>DEXTER PRO TORSION BITS 5PCS PH2 50MM</b>		
Colors / finishing :	<b>TIN</b>	1st date on the market :	2019/1/1
MDD :	<b>DEXTER PRO</b>		

TCF CONTENT	
<input checked="" type="checkbox"/> Technical sheet	Q5
<input type="checkbox"/> Product conformity lab tests	Q3
<input type="checkbox"/> Conformity declarations	Q2.1
<input type="checkbox"/> REACH declaration	Q2
<input type="checkbox"/> ISO test certificates	Q3
<input type="checkbox"/> Assembly instruction	Q8
<input type="checkbox"/> Maintenance instruction	Q8
<input type="checkbox"/> Warranty leaflet	Q8
<input type="checkbox"/> Technical drawings	Q6
<input type="checkbox"/> Golden Sample	
<input type="checkbox"/> Product Marking / CE marking	Q8/Q3
<input checked="" type="checkbox"/> Shipping marks	Q8
<input checked="" type="checkbox"/> Packaging Packing Process file	Q7
<input type="checkbox"/> Palletization plan	Q7
<input type="checkbox"/> Other packaging documents	Q7
<input checked="" type="checkbox"/> Artworks	Q8
<input type="checkbox"/> Diecut	Q7
<input type="checkbox"/> Packaging tests	Q8



	L (cm)	W (cm)	H (cm)	NW (kg)	Assembling type			CE marking	GS marking	Other Marking	Batch number on the product	Registered products	
Type 1	12	5.3	1.4	0.07	Kit <input type="checkbox"/>	Assembled <input checked="" type="checkbox"/>		NO	NO	NO	10/2018	NO	
Type 2					Kit <input type="checkbox"/>	Assembled <input type="checkbox"/>							
Type 3					Kit <input type="checkbox"/>	Assembled <input type="checkbox"/>							
Type 4					Kit <input type="checkbox"/>	Assembled <input type="checkbox"/>							
<b>t [+/-]</b>	0.5[+/-]	0.5[+/-]	0.5[+/-]	0.5[+/-]									