

INSPECTION REPORT (NON-NEGOTIABLE)

Applicant: SHANGHAI G AND T INDUSTRY CO., LTD

INSPECTION PERFORMED AGAINST:	INSPECTION SAMPLE PLAN:			
[] Purchase Order:	VISUAL CHECK: ANSI/ASQC Z1.4			
[] Packing List: 19C601	(MIL-STD-105E), Normal Single, General Inspection			
[] Shipping Order:	Level II			
[X] Others: EMAIL FOR C/N. 19C601	AQLs: [N/A] FOR CRITICAL			
	[2.5] FOR MAJOR			
	[4.0] FOR MINOR			
	DIMENSION CHECK: CHECK THE DIMENSION			
INSPECTOR NAME: Rock. Liu				

Cargo under survey:	
Supplier Name:	Description of the goods
SHANGHAI G AND T INDUSTRY CO., LTD	GALVANIZED CREW:
	DIN933 10X40 GRADE 6.8
	DIN 933 8X40 GRADE 6.8
Port of Loading: Shanghai China	DIN931 10X60 GRADE 8.8
Port of Loading: Shanghai, China	DIN 985 M8 GRADE 4
Port of Discharge: Algeciras, Spain	DIN 985 M10 GRADE 4
	DIN934 M10 GRADE 4
	AS PER PROFORMA INVOICE 19C601 DATED
	27/02/2019 FOB SHANGHAI, CHINA
Date of Inspection: 30th April 2019	Quantity Description:
Weather during inspection: Cloudy	1565 cartons /1200300 pieces /24769.53 kgs
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Caro details/list:

Item	Description	Q'ty (CTN)	Q'ty (PCS)	Total Weight(kgs)
1	Galvanized DIN933 10x40 grade 6.8	515	206000	6530.2
2	Galvanized DIN 933 8x40 grade 6.8	260	208000	3754.4
3	Galvanized DIN931 10x60 grade 8.8	526	210300	9594.93
4	Galvanized DIN 985 M8 grade 4	48	192000	902.4
5	Galvanized DIN 985 M10 grade 4	96	192000	1996.8
6	Galvanized DIN934 M10 grade 4	120	192000	1990.8
	TOTAL	1565	1200300	24769.53

Inspection Items:		
ITEM	COMMENT	REMARK:
1. Packing check	- Acceptable,	
2. Visual quantity check	- Acceptable,	
3. Weight check	- Acceptable,	
4. Dimension check	- Acceptable,	

Attachments or others: N/A			
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****** Reported Correct and Issued Without Prejudice *******



Issued at Shanghai, China Dated: 13th May 2019

SHANGHAI ORIENT INTERTEK TESTING SERVICES COMPANY LTD.

Manager

Fee as per a/c LN/ZC

Job No.: MS19040492SH



INSPECTION

MERCHANDISE ACCORDING TO APACKING LIST SPECIFICATIONS AND INVOICE IN SIZE, QUANTITY, PACKING AND WEIGHT

1. Packing check:

(Sample size: 100%, **1565 cartons**)

All cargoes were packed into boxes/cartons; then all the cartons were packed into 28 pallets. Printing label with particulars (product, size, quantity and weight) were pasted on each box/ carton.

Result: Acceptable

Photos:



Boxes/ cartons



Boxes/ cartons



Boxes/ cartons



Boxes/ cartons



Printing label



Printing label



Printing label



Printing label



Printing label









Printing label

Pallet

Pallets

2. Visual quantity check:

(Sample size: 100%, **1565 cartons**)

The quantity of the goods appeared to in conformity with the packing list.

As the below details:

DIN933 10*40 grade 6.8: 100 pieces per box; 4 boxes per carton; total 515 cartons/ 206000 pieces. DIN933 8*40 grade 6.8: 200 pieces per box; 4 boxes per carton; total 260 cartons / 208000 pieces. DIN931 10*60 grade 8.8: 100 pieces per box; 4 boxes per carton; total 526 cartons / 210400 pieces. DIN985 M8 grade 4: 500 pieces per box; 8 boxes per carton; total 48 cartons / 192000 pieces. DIN985 M10 grade 4: 500 pieces per box; 4 boxes per carton; total 96 cartons / 192000 pieces. DIN934 M10 grade 4: 200 pieces per box; 8 boxes per carton; total 120 cartons / 192000 pieces.

Result: Acceptable

Photos:



200 pieces per box - DIN933 8*40 grade 6.8



100 pieces per box - DIN931 10*60 grade 8.8



100 pieces per box - DIN933 10*40 grade 6.8



500 pieces per box - DIN985 M8 grade 4



500 pieces per box - DIN985 M10 grade 4



200 pieces per box
- DIN934 M10 grade 4

3. Weight check:



(Reference document: Contract No. 19C601)

We make weighting for cartons and calculated total weight according to quantity; the weight check was performed with calibrated instrument, and detail as follows:

Description	Declared Q'ty (CTN)	Declared weight per carton (kgs)	Declared total Weight (kgs)	Actual weight per carton (kgs)	Calculated total Weight (kgs)	Diff.
DIN933 10x40 grade 6.8	515	12.68	6530.2	12.35	6360.25	-2.6%
DIN 933 8x40 grade 6.8	260	14.44	3754.4	14.605	3797.3	+1.1%
DIN931 10x60 grade 8.8	526	18.24	9594.93	18.115	9524.06	-0.7%
DIN 985 M8 grade 4	48	18.8	902.4	18.4	883.2	-2.1%
DIN 985 M10 grade 4	96	20.8	1996.8	20.715	1988.64	-0.4%
DIN934 M10 grade 4	120	16.59	1990.8	16.055	1926.6	-3.2%

^{*}Weight tolerance between -5%~+5% is acceptable

Result: Acceptable

Photos:



Weighting



Weighting



Weighting



Label



Label



Label



Weighting



Weighting



Weighting





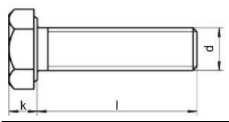


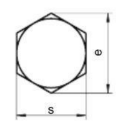


Dimension check:

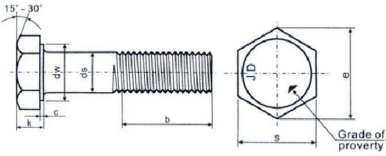
(Reference document: Contract No. 19C601)

We make dimension measurement for cargo size, the dimension check was performed with calibrated instrument, and detail as follows:

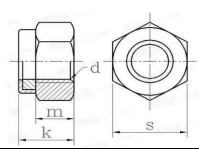




Description	I (mm)	d (mm)	k (mm)	s (mm)	e (mm)
DIN933 10x40 grade 6.8	39.3	9.7	6.3	16.8	19.2
DIN 933 8x40 grade 6.8	39.6	7.6	5.4	12.8	14.7

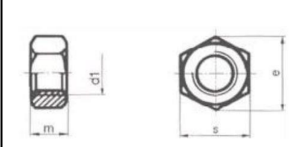


Description	ds (mm)	k (mm)	s (mm)	e (mm)
DIN931 10x60 grade 8.8	9.8	6.3	16.8	19.2



Description	k (mm)	m (mm)	s (mm)
DIN 985 M8 grade 4	7.7	5.6	12.8
DIN 985 M10 grade 4	9.8	6.9	16.8





Description	m (mm)	s (mm)	e (mm)
DIN934 M10 grade 4	7.8	16.8	19.0

^{*}All measured size conforms to tolerance standards.

Result: Acceptable

Photos:



Dimension measurement



Dimension measurement



Dimension measurement



Dimension measurement



Dimension measurement



Dimension measurement



Dimension measurement



Dimension measurement



Dimension measurement