

2360000692



C.R. No: 86920, P.O.Box: 55760, Doha - Qatar,  
Tel: + 974 44436750 , Fax: +974 44413980

BILL TO:

DANDY (PLASTIC FACTORY)

ADDR:

CONTACT NO :

**Invoice**

INVOICE NO	100001498
INVOICE DATE	25-Jan-2023
LPO NO	DPFLDPO0037-1222
OPS	100001334

DO	
100000674, 100000675	

#	Item Code	Description Of Goods	Qty	Rate	Per	Amount
1		Sales Goods/Parts RT Platform Scale 60x60 Capacity:-300-KG	1	1,300.000	Each	1,300.000
Amount in words : One Thousand Three hundred Qatar Riyal						Sub Total
						1,300.000
						Discount
						0.000
						Total
						1,300.000

Received By :	
Signature :	

For Real Technologies

  
Authorised Signatory  
25/01/2023

Bank Details :

Bank: QIIB (QATAR INTERNATIONAL ISLAMIC BANK)  
 A/C Name: REAL TECHNOLOGIES EQUIPMENT SUPPLY AND SERVICES  
 A/C Number: 2244088113001  
 IBAN: QA04QIIB000000002244088113001  
 Branch: AL HILAL  
 Swift Code: QIIBQAQA

PCVD.

  
26/01/2023



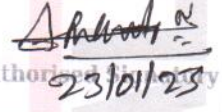
C.R. No: 86920, P.O.Box: 55760, Doha - Qatar,  
 Tel: + 974 44436750 , Fax: +974 44413980

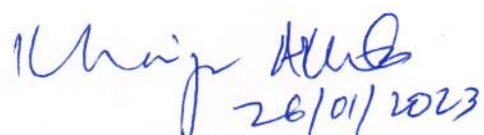
### Goods Delivery

BILL TO:  
 DANDY (PLASTIC FACTORY)  
 ADDR:  
 CONTACT NO :

DELIVERY NOTE	100000674
DATE	23-Jan-23
ORDER NO	
OTHER REF	

#	Item Code	Description Of Goods	Qty
1	90174	RT PLATFORM SCALE 60X60	1
Total			1

Received By :   Signature:	Delivered By :  Signature :	For Real Technologies   Authorized by _____ 23/01/23
--	-----------------------------------	---

  
26/01/2023



C.R. No: 86920, P.O.Box: 55760, Doha - Qatar,  
Tel: + 974 44436750 , Fax: +974 44413980

RT-CAL-CR-01 Rev 0

## CALIBRATION CERTIFICATE

Calibration No. : 500001927

Calibration Date : 25-01-2023  
Company Name : **DANDY (PLASTIC FACTORY)**,  
Addr: DOHA ,QATAR QA

### EQUIPMENT DETAILS

Equipment Type	: Electronic Weighing Scale	Calibration Method	: RT-SOP-M-3 (Weighing Scale)
Manufacturer	: YAOHUA	Calibration Due	: 25-01-2024
Model	: A12E	Work Order	: 100001334
Serial No	: RT-2023-0125-01	Temprature	: 22 °C
Scale Specification	: Platform Scale	Calibrated By	: Bodusha Vali Allapalli Shaik
Capacity	: 300.00 Kg	Location	: RT Lab
Division	: 0.05 Kg	Accepted Tolerance	: ±0.02 %

### RESULT OF CALIBRATION

Test Weight	Dead Load Applied	Displayed Weight	Error In(Kg)	Error In %
0.00 Kg	0.00 Kg	0.00 Kg	0.00 Kg	0.00 %
2.00 Kg	0.00 Kg	2.00 Kg	0.00 Kg	0.00 %
5.00 Kg	0.00 Kg	5.00 Kg	0.00 Kg	0.00 %
10.00 Kg	0.00 Kg	10.00 Kg	0.00 Kg	0.00 %
20.00 Kg	0.00 Kg	20.00 Kg	0.00 Kg	0.00 %
80.00 Kg	0.00 Kg	80.00 Kg	0.00 Kg	0.00 %
100.00 Kg	0.00 Kg	100.00 Kg	0.00 Kg	0.00 %
200.00 Kg	0.00 Kg	200.00 Kg	0.00 Kg	0.00 %
300.00 Kg	0.00 Kg	300.00 Kg	0.00 Kg	0.00 %

Max Error In Kg : 0.00

Max Error In % : 0.00

Repeatability	
Mass	Error
200.00 Kg	0.00

Calibration Measurement Capability (CMC) :0.021 Kg

### VERIFICATION RESULT

Repeatability :PASS  
Accuracy/Linearity :PASS

### REFERENCE INSTRUMENT USED IN CALIBRATION

The above mentioned Equipment has been calibrated & verified by the standard calibrator mention below. Calibration perform & executed as per metrological aspect.

### CALIBRATOR

Description	Serial No.	Tracking Number
1 RT-CAL-AST-SW-(014-028)	N420211-N420225	33218-22-09-0158
2 RT-CAL-AST-SW-(009-013)	N410110-N410114	33218-22-09-0159
3 RT-CAL-AST-SW-(006-008)	N405510,N405520,N405530	33218-22-09-0160
4 RT-CAL-AST-SW-(029-030)	N402201-N402202	33218-22-09-0161

**Note:** This scale was tested as per BSEN 45501 2015, QCS 2014 with standard test weights and found to give correct readings at the time of calibration.

The validity is subject to the equipment maintained in good condition and will be considered void if the equipment is misused, improperly erected or damages in any ways.

### FOR REAL TECHNOLOGIES

Technical Director  
MEER AREES NAZIR

Prepared By  
Bodusha Vali Allapalli Shaik

Approved By  
Hogan Kodinhi Parambil

ISO 9001 : 2015, ISO 14001 : 2015, ISO 45001 : 2018  
CALIBRATION DIVISION

Sales, Service, Calibration of complete range of weighing equipments

Solutions for Industrial Equipment

Email : info@realtechgulf.com , Website : www.realtechgulf.com