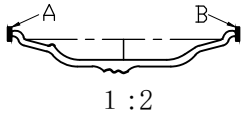


MARKING CONTENT ON REVERSE SIDE:
 PART NO. 21035320 22.5X11.75 15° DC DATE XXXXXX
 MAX LOAD 4750KG MAX KPa 900
 (According to customer requirements,
 Typeface: Six Times New Roman,
 The depth of works:0.3mm)

- ◆ Dynamic Unbalance
- 1、A≤30G
- 2、B≤30G
- 3、A+B≤50G



Technical note:

1. Compliance with US Federal Motor Vehicle Safety No.120
2. Durability Test (SAE J267)

★Cornering Fatigue Test

- Loading Mode:90°
- Load:3005±87kg.m
- Cycle:300000

★Radial Fatigue Test

- Load:13300±346kg.m
- Cycle:100000

- 3、. Tyre:385/65R22.5, radius:0.498m
4. Valve balance testing standards:max1500g.cm
5. Valve:4OMS-00.

◆6. Valve nut

torque:80-125TN. LBS (8.95-14.64n. m)

7. Valve cap:TRVC2

8. Two pieces nuts

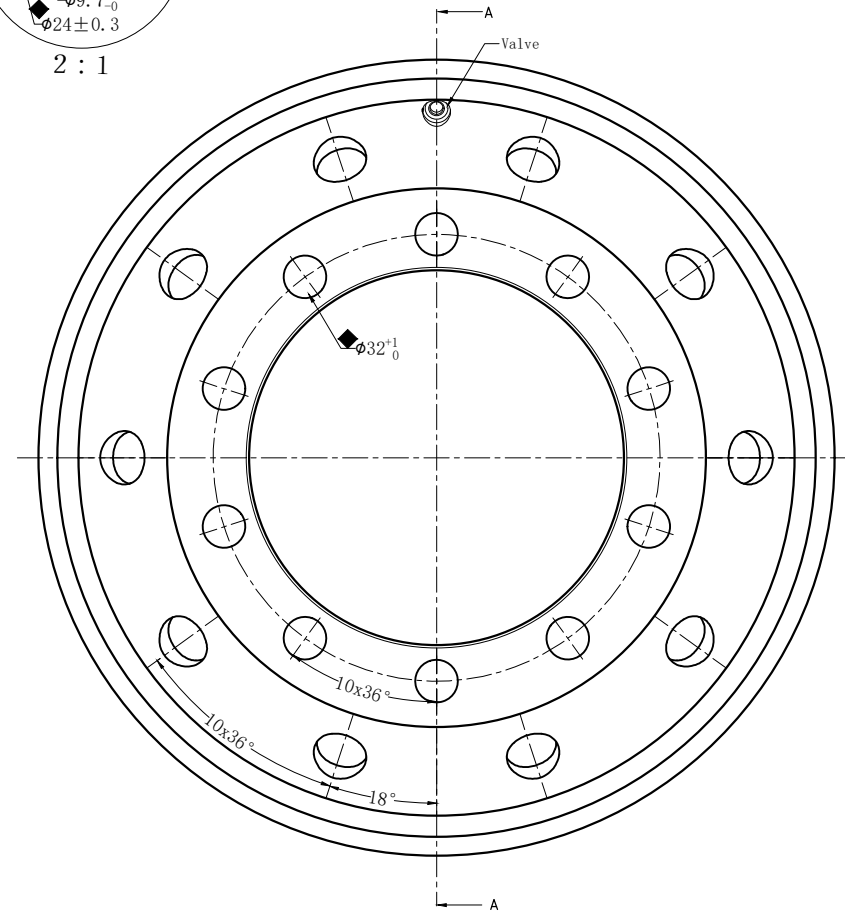
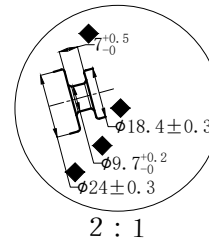
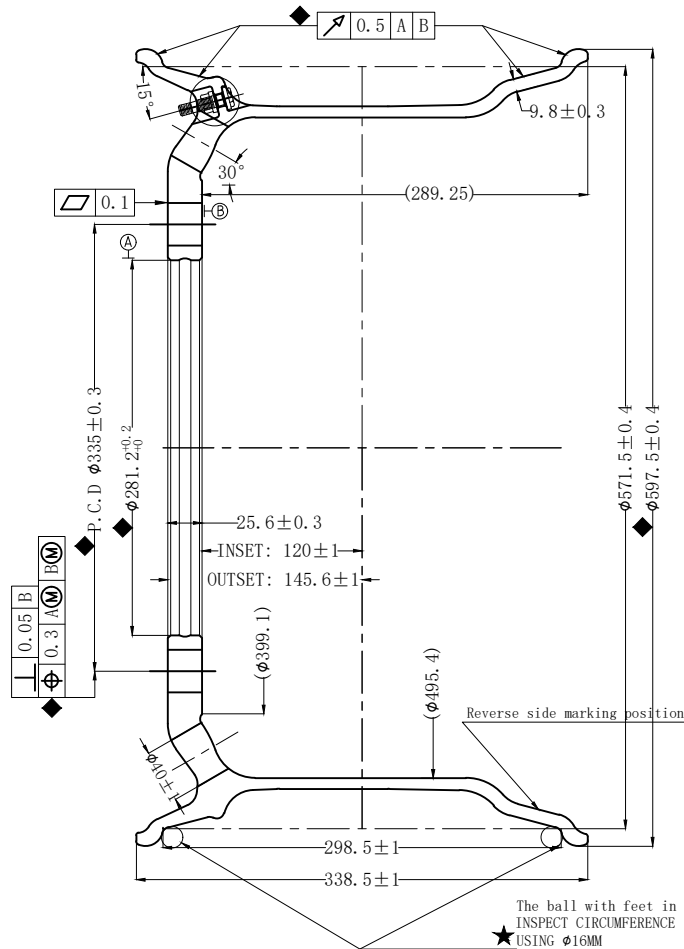
M22-1.5, torque:62/69kg. m

9. Tolerance

Dimensional Tolerance ±1

Angle Tolerance ±1°

Radius Tolerance ±1



The ball with feet in diameter
 INSPECT CIRCUMFERENCE
 ★ USING $\phi 16MM$
 (0.629 INCHSI
 DISE TAPE PER TIRE AND
 RIM ASSOC SPECIFICATION

Changed the level	Place a few	Changed notification number	Changed content	Signature	Date

Important features	◆
Key Features	★

Design		Product picture	GT070-06 - 22.5*11.75 ET:INSET/OUTSET 120/145.6	Drawing NO.	21035320	
Proofreader		Vehicle model		Edition	Weight (Theory)	Percentage
Examination		Surface treatment	Material/polishing	A/1	25.6kg	1:1
Technology		Material	6061-T6	A total of one The first page		
Standardisation		Projection marks		QINGDAO J&G		
Ratification		Date				