

ICS  
CCS

**DB45**

---

n

---







GB/T 29007

NY/T 499

NY/T 650

NY/T 997

NY 1232

NY/T 1646

NY/T 2845

NY/T 2902

NY/T 3213

DB45/T 560

DB45/T 1021—2014

DB45/T 1119—2020

DB45/T 1722—2018

DB45/T 1119—2020



—

50 cm

pH 6.0 7.5

200×667 m<sup>2</sup>

13v

4 m 6 m

4 m

40 m/hm<sup>2</sup>

GB/T 29007

35 cm 45 cm

40 cm

15 cm

10 cm

10 cm

NY/T 1646

NY/T 2845

NY/T 499 NY/T 997

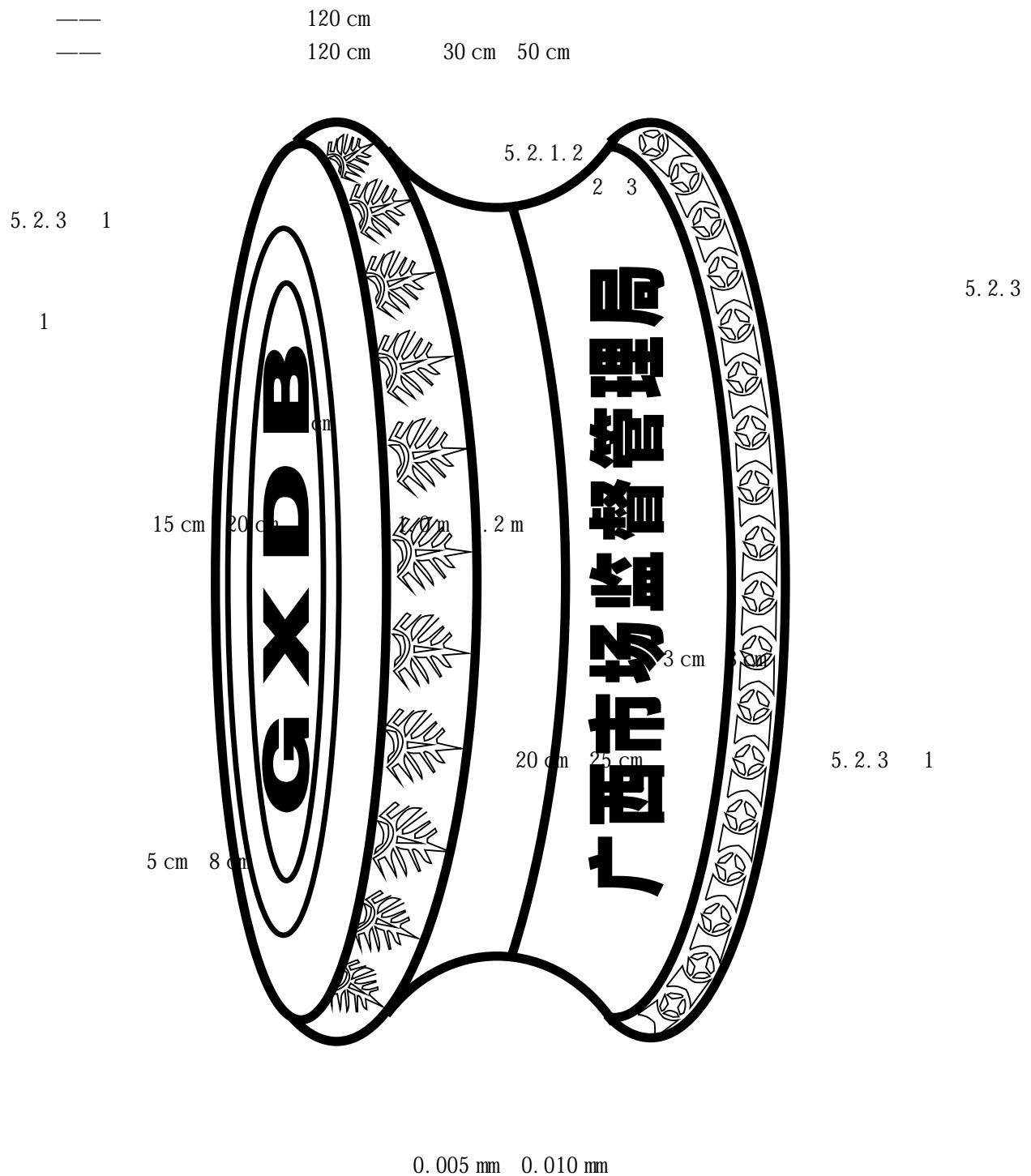
20 cm

70

25 mm

25

DB45/T 1119—2020 4.1.4



DB45/T 1021—2014 5.6

0.005 mm 0.010 mm

	6. 0	3. 0
/hm <sup>2</sup>		
	80	
	80	
	5. 0	
	6. 0	
	90	
cm	N <sup>s</sup> ± 5. 0	
	5	
	80	
N <sup>s</sup>		

DB45/T 1722—2018 6.3.3

DB45/T 1722—2018 6.3.2

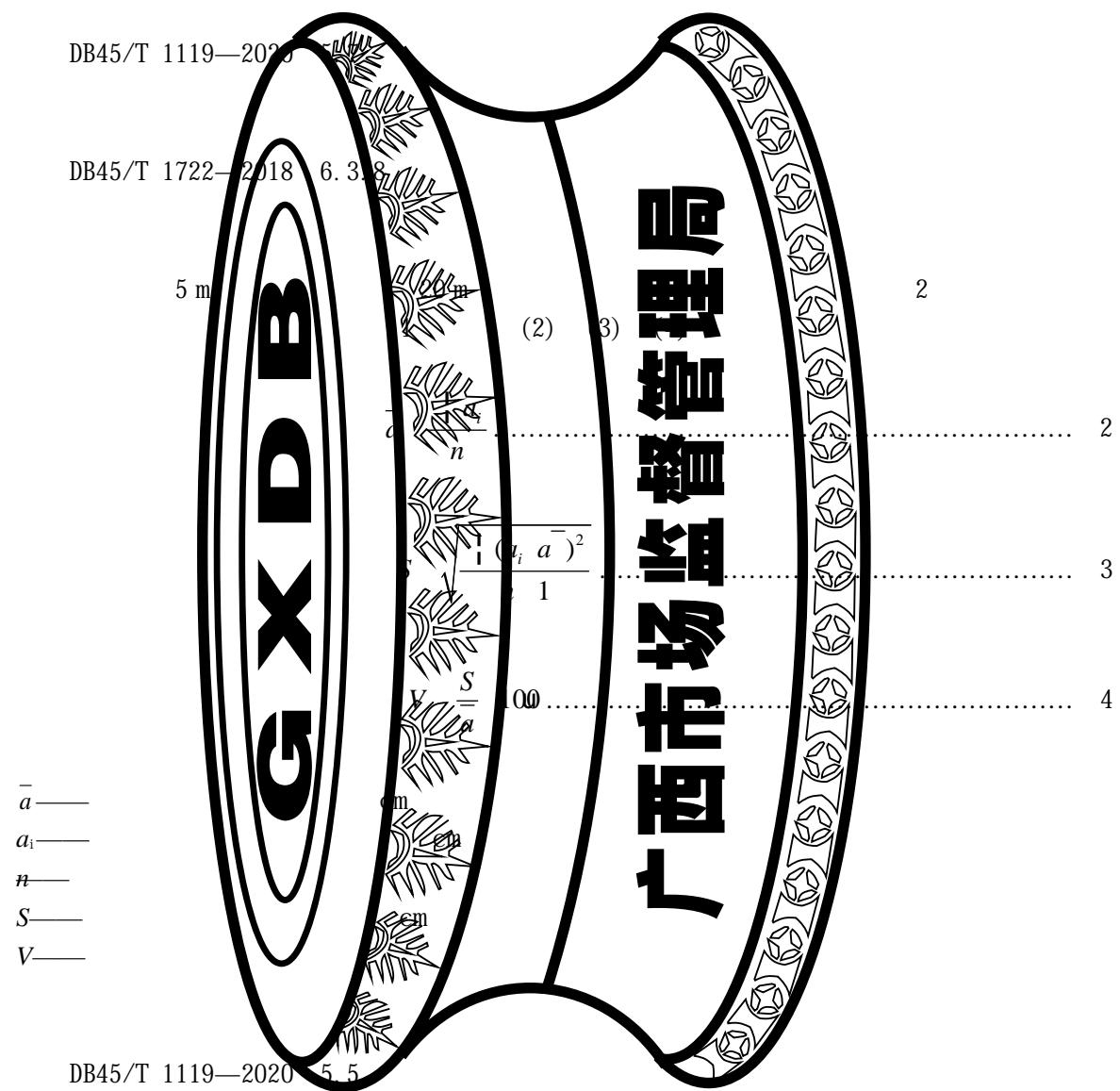
$$F \quad \frac{N_z}{10} \quad 100\% \dots \quad , \quad 3 \quad 1$$

1

 $F$ —— $N_z$ ——

DB45/T 1722—2018 6.3.4

DB45/T 1722—2018 6.3.6



—

DB45/T 560

8 cm 15 cm

U

U

DB45/T 1021—2014 5.7.1

DB45/T 560

NY/T 650

NY/T 3213

NY 1232

DB45/T 1021—2014 5.7.3.4

24 h

NY/T 2902

20 d



DB45/T —2021