Woven gaskets are divided mainly into two types. One is a tape type consisting of woven cloth coated with rubber compound that is folded into several layers and pressed into the form of a tape. The other is a manhole type consisting of woven cloth sewn to fit the shape of the manhole and then formed into a gasket.

They are ideal for applications in which the bore of the flange is large, where there is distortion, and also where a high seating stress cannot be applied.

TOMBO™ No.

364

NA gasket tape



This gasket tape consists of woven glass cloth coated with natural rubber and folded to form a laminated tape.

3-laver fold

4-laver fold





400°C

Gray

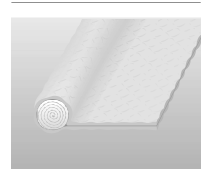
Manholes, hand holes, autoclaves and large bore flanges that are exposed to low pressure vapor, exhaust gas, hot air, etc.

.....

TOMBO™ No.

1368

NA tadpole gasket tape



TOMBO™ No.

378

NA tadpole gasket



- ■TOMBO<sup>™</sup> No.1368 gasket tape has a core of woven glass cloth coated with rubber compound and coiled, and its outer skin is formed as shown in the figure above.
- ■TOMBO<sup>™</sup> No.1378 is TOMBO<sup>™</sup> No.1368 that is formed into a ring and sewn into the shape of a gasket.

400℃	
 Gray	

Doors of furnaces, heaters, dryers, etc., dampers, and also manholes for passages of exhaust gas, hot air, dust, etc.

[Length m]30

■TOMBO™ No.1368-G

This is TOMBO™ No.1368 subjected to anti-seizure treatment (graphite treatment). Black.

## Standard dimensions

TOMBO™ No.		1374 1374-G	1400-TH 1400-THG	1400-ST	1400-NA	1400-S	9094	1364	1368 1368-G	1378
	1.6	_	_	_	_	_	•	_	_	_
	2.5	_	_	•	_	_	_	_	_	_
	3.0	_	_	_	_	•	_	_	_	_
	3.2	•	_	_	•	_	•	•	•	•
	4.0	_	•	_	_	_	_	_	_	_
Naminal	4.8	•	_	_	•	_	•	•	_	_
Nominal thickness	5.0	_	_	•	_	•	_	_	_	_
UIIONIICSS	6.0	_	•	_	_	•	_	_	_	_
	6.4	•	_	_	•	_	•	•	_	_
	7.5	_	_	•	_	_	_	_	_	_
	8.0	•	•	_	•	•	_	_	_	_
	9.6	•	_	_	•	_	_	_	_	_
	10.0	_	•	•	_	•	_	_	_	_
Dimens	sions	Please specify.				Please specify.	[Width mm] 13, 20, 25, 30, 40, 50	[Height mm] 6.4, 7.9, 9.5, 11.1, 12.7,	Please specify.	