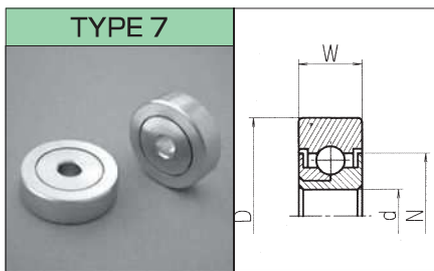
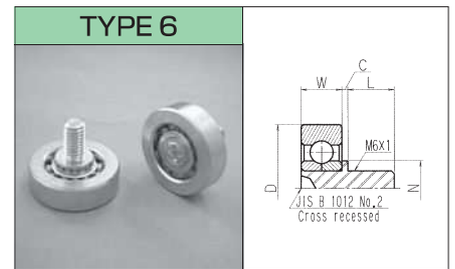
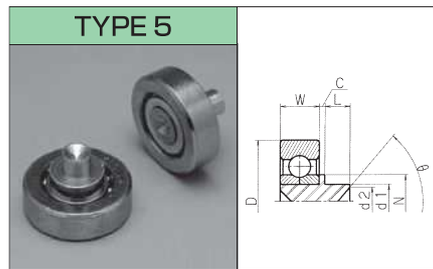
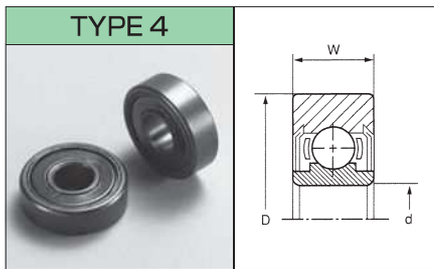
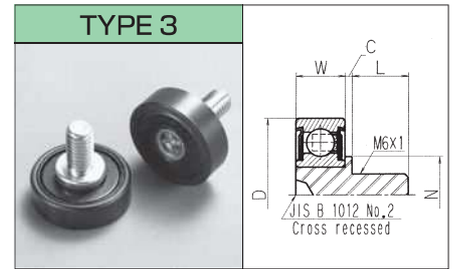
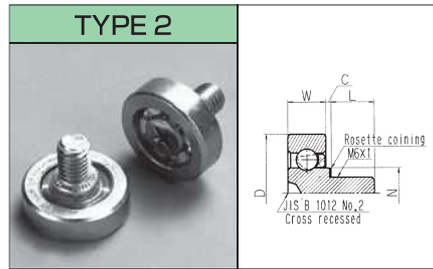
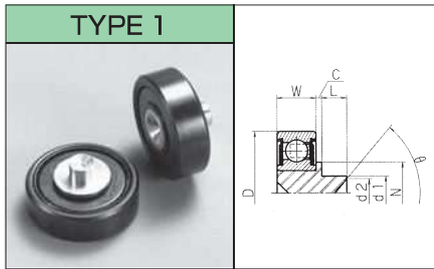


## A·AS (鋼製ベアリング) RoHS



Code	Part No.	D <sup>±0.1</sup> [mm]	d <sup>+0.1/0</sup> [mm]	d1 <sup>0/-0.1</sup> [mm]	W <sup>±0.2</sup> [mm]	C <sup>±0.4</sup> [mm]	L <sup>±0.2</sup> [mm]	(d2×θ) <sup>*1</sup>	N [mm]	Load <sup>*2</sup> [N] (kgf)	Type	Q'ty [pcs/box]	Gross Weight [kg/box]
230050	A-22-AH1-3.4	22	—	5	7	1	3.4	φ4.5×110°	(11.0)	784 (80)	1	1,000	16.2
230203	A-19-B1	19	—	—	6	1	8 <sup>±0.5</sup>	—	(8.2)	490 (50)	2	1,000	12.1
230204	A-19-B2	19	—	—	6	2	8 <sup>±0.5</sup>	—	(8.2)	490 (50)	2	1,000	12.7
230207	A-19-B2.7	19	—	—	6	2.7	8 <sup>±0.5</sup>	—	(8.2)	490 (50)	2	1,000	12.8
230251	A-22-BH2.8-11	22	—	—	7	2.8	11 <sup>±0.5</sup>	—	(11.0)	784 (80)	3	1,000	18.0
800000	A-608ZZ-5	22	8	—	7	—	—	—	—	784 (80)	4	1,000	10.8
231010	AS-19-A0.5-5	19 <sup>±0.05</sup>	—	5	6 <sup>±0.1</sup>	0.5 <sup>±0.3</sup>	5	φ4.5×100~130°	(9.5)	490 (50)	5	1,000	19.0
231050	AS-22-A1.5	22	—	6	8	1.5	3.5	φ5.5× 90°	(11.0)	686 (70)	5	1,000	18.0
231052	AS-22-A1.5-5.5	22	—	6	8	1.5	5.5	φ5 ×110°	(11.0)	686 (70)	5	1,000	20.1
231150	AS-26-A1.5	26	—	6	8	1.5	3.5	φ5.5× 90°	(11.0)	686 (70)	5	800	23.2
231203	AS-22-B0.5-9.5	22	—	—	8	0.5	9.5 <sup>±0.5</sup>	—	(11.0)	686 (70)	6	1,000	19.9
231204	AS-22-B2-11	22	—	—	8	2	11 <sup>±0.5</sup>	—	(11.0)	686 (70)	6	1,000	21.5
231250	AS-24-B0.5-9.5	24	—	—	8	0.5	9.5 <sup>±0.5</sup>	—	(11.0)	686 (70)	6	500	12.3
231300	AS-26-B2-11	26	—	—	8	2	11 <sup>±0.5</sup>	—	(11.0)	686 (70)	6	500	15.5
231402	AS-608ZZ-2	22	8	—	7	—	—	—	(17.0)	294 (30)	7	500	7.6
231405	AS-26-H6	26	6	—	8 <sup>±0.3</sup>	—	—	—	(17.0)	294 (30)	7	800	27.8

\*1 参考値 Reference Dimension

\*2 許容荷重 (毎分300回 回転時) Allowable Load at 300min<sup>-1</sup> (300r.p.m)

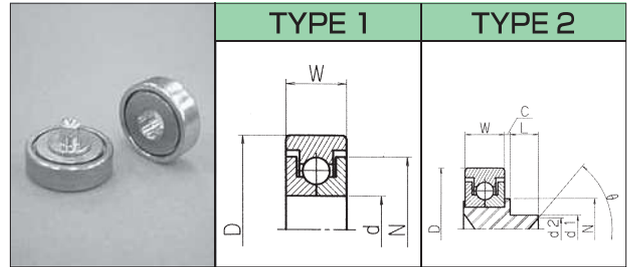
\*3 上記以外のサイズ・形状につきましては、弊社までご相談ください。

Each limiting size can be changed for practical application. Please ask our engineer for further information.

## TAS (強靱性) RoHS

特長 1.強靱性で、破壊しにくいベアリングです。

FEATURE 1.The TAS bearings are hard to destroy and toughness since new technology is used for the bearings nature and shock resistance.

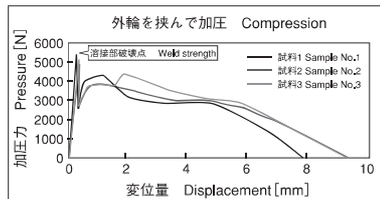
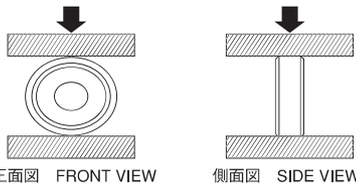


Code	Part No.	D <sub>-0.1</sub> <sup>0</sup> [mm]	d <sub>0</sub> <sup>+0.1</sup> [mm]	d1 <sub>-0.1</sub> <sup>0</sup> [mm]	W <sub>-0.2</sub> <sup>0</sup> [mm]	C <sup>±0.4</sup>	L <sup>+0.3</sup> [mm]	(d2×θ)	N [mm]	Load <sup>※</sup> [N] (kgf)	TYPE
231502	TAS-22-H8	22	8	—	7	—	—	—	(17.0)	392 (40)	1
231501	TAS-22-AH1-5	22	—	5	7	1	5	φ3×100°	(11.0)	392 (40)	2

※ネジ軸タイプや他のサイズも制作可能です。  
※許容荷重 (毎分 300 回転時)

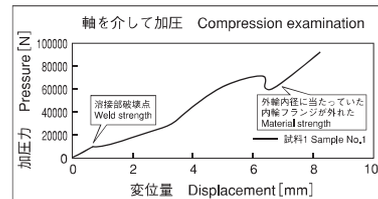
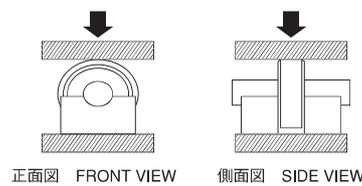
※Each limiting size can also be supplied.  
※Allowable load at 300min<sup>-1</sup>

### 1. 圧縮試験 1.Compression examination



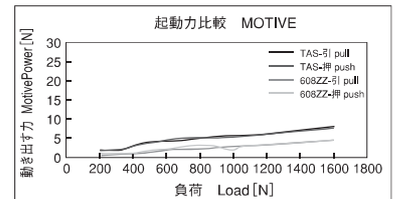
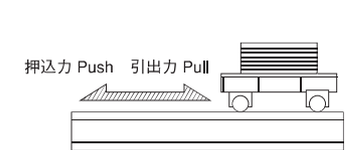
608ZZの強度(約3430N(350Kgf))に対し約1.5倍の圧縮強度  
TAS bearing has compression strength about 1.5 times against JIS bearing, 608ZZ, when outer wheel fixed.

### 2. 圧縮試験 2.Compression examination



608ZZの強度(5個平均3,556N(368Kgf))に対し約23倍の圧縮強度  
TAS bearing has compression strength about 23 times against JIS bearing, 608ZZ, when inside fixed.

### 3. 起動力試験 3.Motive power examination



JISベアリング608ZZに対し大差ない起動力を保持します  
TAS bearing is equal to JIS bearing, 608ZZ, in motive power.