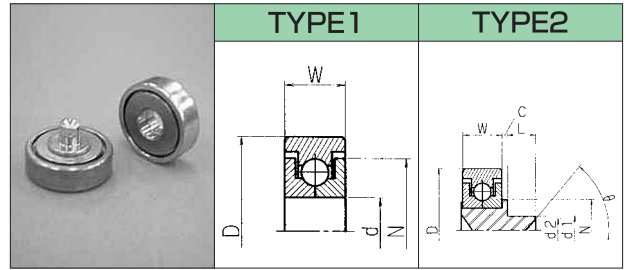


TAS (強靱性) RoHS

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 bearingsnature and shock resistance.

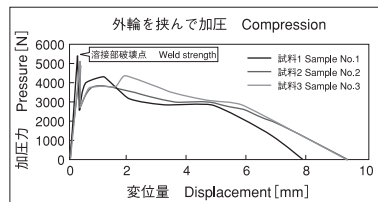
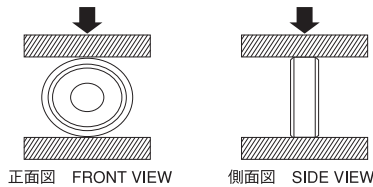


Code	Part No.	D ^{-0.1} [mm]	d ^{+0.1} ₀ [mm]	d1 ^{-0.1} [mm]	W ^{-0.2} [mm]	C ^{±0.4}	L ^{+0.3} ₀	(d2×θ)	N [mm]	Load* [N] (kgf)	TYPE
231502	TAS-22-H8	22	8	-	7	-	-	-	(17.0)	392 (40)	1
231501	TAS-22-AH1-5	22	-	5	7	1	5	φ3×100°	(11.0)	392 (40)	2

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

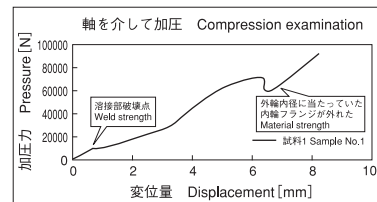
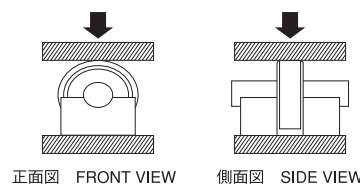
※Each limiting size can also be supplied.
 ※Allowable load at 300min⁻¹

1. 圧縮試験 1. Compression examination



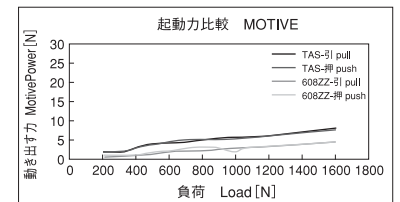
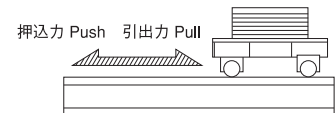
608ZZの強度(約3430N(350Kgf))に対し約1.5倍の圧縮強度
 TAS bearing has compression strength about 1.5 times against JIS bearing, 608ZZ, when outer wheel fixed.

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.