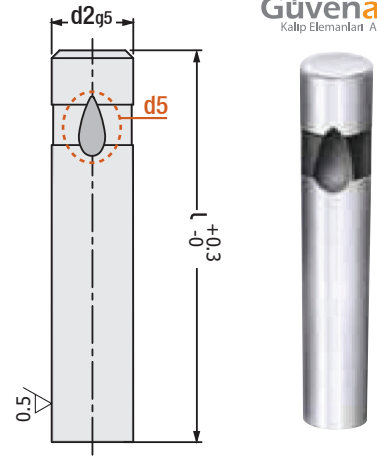
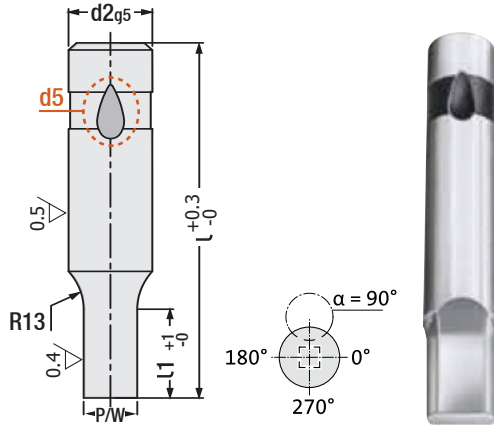
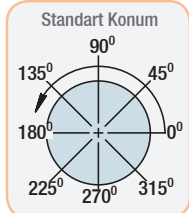
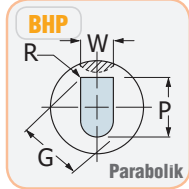
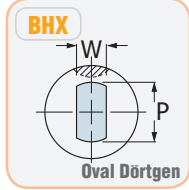
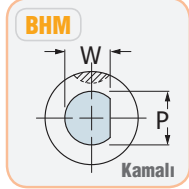
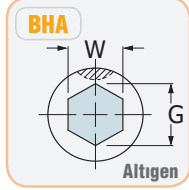
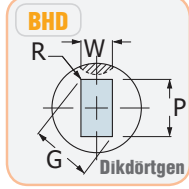
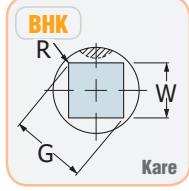
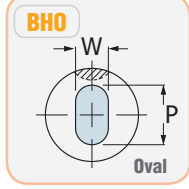
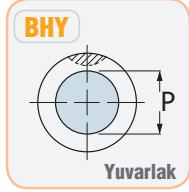


Formlar



Bilya Kilitlemeli Zımba Formlu / Şekli

HAFIF İŞ
SAC İŞLEME

Kod: BH..

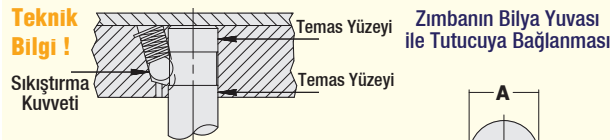
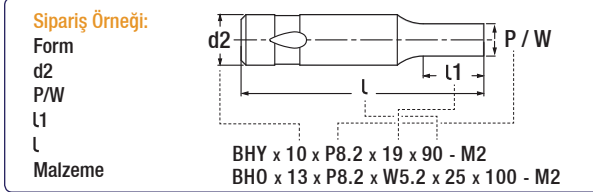
Sipariş d2	Bilya Yuvası d5	Form		Standart	Alternatif Boy l1		l mm
		(BHY) Yuvarlak P	Diğer Formlar W G/P		Min.	Max.	
BH..06	6	2.2 ~ 5.9	2.2 - 5.9	13	10	-	İsteğe göre boy seçimi
BH..10	8 mm	2.5 ~ 9.9	2.5 - 9.9	19	10	19	
BH..13		5 ~ 12.9	4.5 - 12.9		13	25	
BH..16		8 ~ 15.9	6 - 15.9				
BH..20		12 ~ 19.9	8 - 19.9		25	25	30
BH..25	16 ~ 24.9	10 - 24.9					
BH..32	24 ~ 31.9	12.5 - 31.9					
BH..38	30 ~ 37.9	14 - 37.9					

Malzeme: 1.3343 (M2) - Sertlik: 60 - 62 HRC

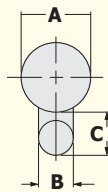
- P'nin d2'ye eşit olduğu durumlarda gövde toleransı geçerlidir.
- Bilya yuvasının konumu standart 90°'dir.

Sipariş Kodları: **BHY - BHO - BHK - BHD - BHA - BHM - BHX - BHP**

← Soldaki tabloyu referans alınız



Bilya Kilitleme Yuva Yeri Gereksinimleri:	Zımba Çapı A	Bilya Çapı B	Boşluk C
	6.0	6.0	10
	10	8	11
	13		
	16		
	20		
	25		
	32		
	38		



Hassas tutucular için "C" ölçüsüne 1.7 ekleyiniz.

ISO 10071

Bilya Kilitlemeli Düz Zımba

HAFIF İŞ
SAC İŞLEME

Kod: BHZ

d2	d5	l	d2	d5	l
Ø 6 mm	6 mm	63	Ø 20 mm	8 mm	63
		71			71
		80			80
		90			90
		100			100
Ø 10 mm	8 mm	125	Ø 25 mm	8 mm	125
		63			63
		71			71
		80			80
		90			90
Ø 13 mm	8 mm	100	Ø 32 mm	8 mm	100
		125			125
		63			63
		71			71
		80			80
Ø 16 mm	8 mm	90	Ø 38 mm	8 mm	90
		100			100
		125			125
		63			63
		71			71

Gövde ve kesici ağız kısımları hassas taşlanmıştır. Ayrıca, talebinize göre tamamen veya kısmen kaplama uygulanabilir. Kaplama dış katmanlarda ısı ve sürtünmeye karşı direnç sağlar, sarma ve soğuk kaynak gibi sorunlara çare olur.

Not: İsteğe göre özel üretim yapılır.

Sipariş: **BHZ. d2 x l**

Malzeme: 1.3343 (M2)
Sertlik: 60 - 62 HRC