

# ASV-W3408



## ÇELİK HALAT TİP TİTREŞİM VE DARBE SÖNÜMLENDİRİCİLER

TEKNO-STOP

## WIREROPE SHOCK & VIBRATION ISOLATORS

### Tanım / Description

Sualtı, suüstü muharip platformlar ile diğer denizcilik ve kara uygulamalarında, şok ve vibrasyon yalıtımı amacıyla kullanılan sönümleyici ailesidir. Uygulamadaki ihtiyaçları karşılamak üzere 8 ayrı tipde üretilmektedir.

*Designed to meet stringent military shock and vibration specifications in surface combatants, submarines as well as ground platform applications, this family of Wire-rope shock mounts offer 8 different sizes.*

### Malzeme / Materials

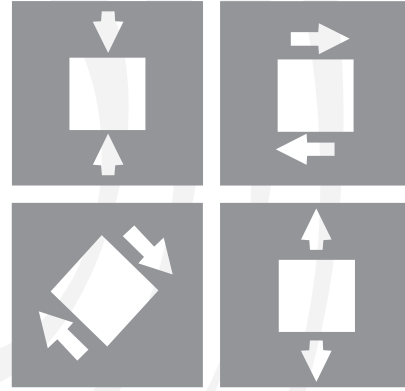
Çelik Halat / Wire rope  
AISI 316

Metal Komponentler / Metal Components  
St 37-2 / AISI 316L / Al 5083

Kaplama / Coating  
Zn-Ni 10~12µ (for St 37-2)

Çalışma Sıcaklığı / Operating Temperature  
-30° C / +140° C

### Uygulama / Application



### Sipariş Kodu / Order Designation

ASV - W3408 - XX - S - S - S

Şok Sönümleyici / Shock Mount

Seri / Serie

Tip / Type (10/20/30/40/50/60/70/80)

Design

- S Standart / Standart
- A Alüminyum / Aluminium
- X Paslanmaz Çelik / Stainless Steel

Üst Bar Bağlantısı / Upper Bar

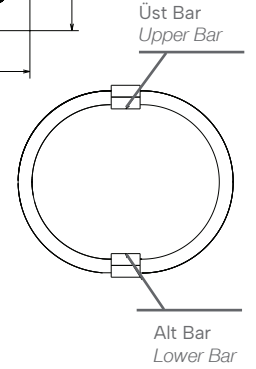
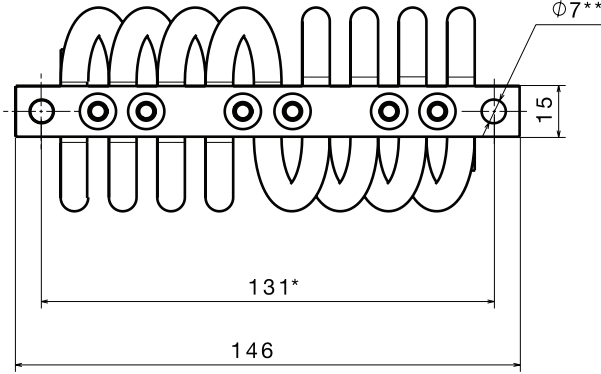
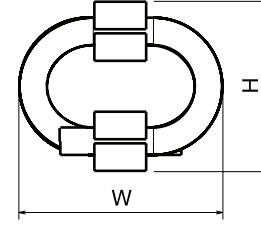
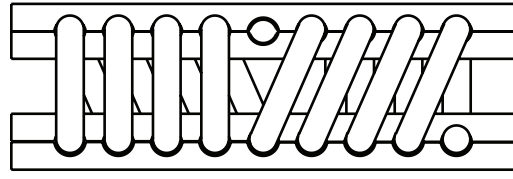
- S Havşa / Counterbore
- D Delik / Hole
- M M6

Alt Bar Bağlantısı / Lower Bar

- S Havşa / Counterbore
- D Delik / Hole
- M M6



## Boyutlar / Dimensions

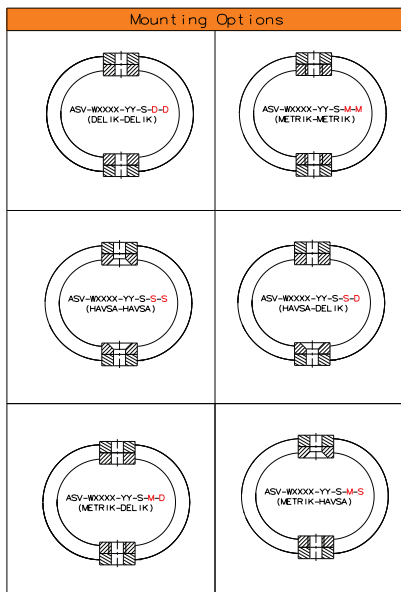


Birimler mm cinsindedir / Units measured in mm

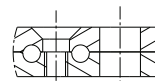
\*Montaj delikleri arası mesafe

\*\* Montaj delik çapı

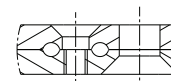
Tip/Type	H (mm)	W (mm)	Weight (gr)	Max Def (mm)
10	48	59	647	15
20	53	64.5	683	21
30	58	78	720	26
40	62.5	81.5	754	30
50	67.5	88.5	789	35
60	72.5	96	825	40
70	77	103.5	860	45
80	82	111	890	50



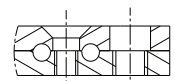
BAĞLANTI DETAYI INTERFACES		UST BAR UPPER BAR		
		Delik Ø 7.0 mm Havşa 90° Through Hole Ø 7.0 mm Countersunk 90°	Delik Ø 7.0 mm Through Hole Ø 7.0 mm	M6 M6
ALT BAR LOWER BAR	Delik Ø 7.0 mm Havşa 90° Through Hole Ø 7.0 Countersunk 90°	S	SS	
	Delik Ø 7.0 mm Through Hole Ø 7.0 mm	D	SD	DD
	M6	M	SM	DM
	M6	M	SM	DM



Delik

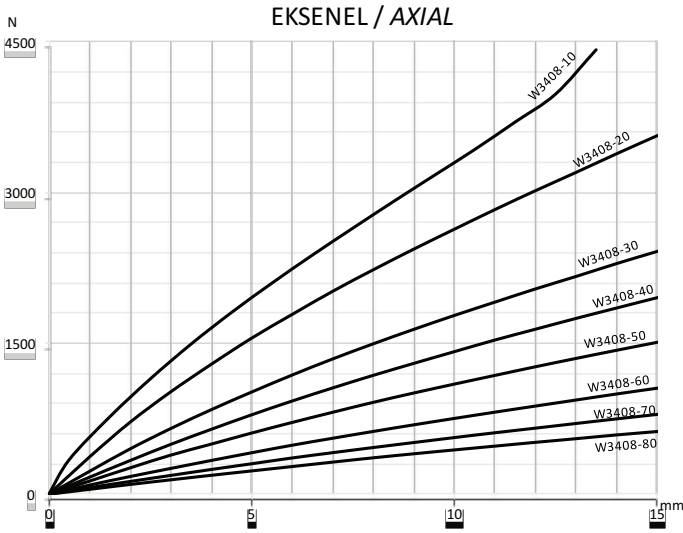


Havşa  
(Standart)

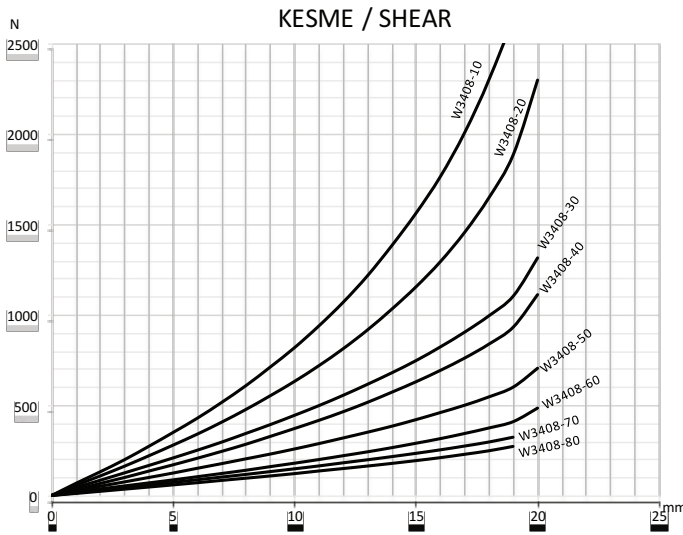


Metrik

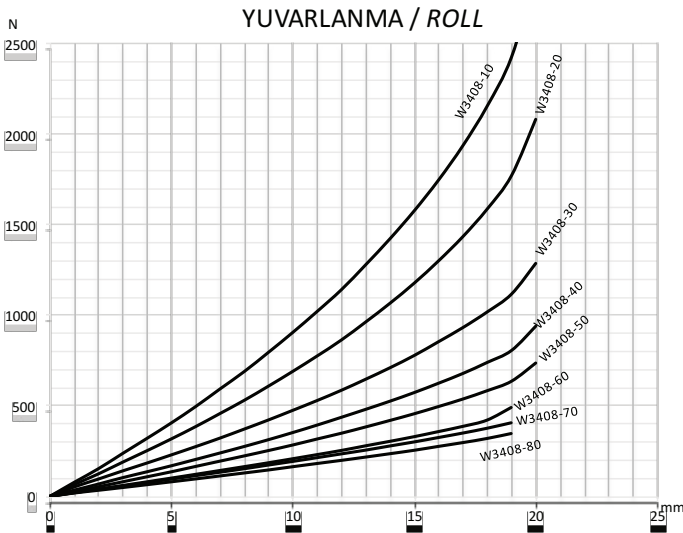
## Referans Eğrileri / Reference Curves



İzolatör Tipi / Isolator Type	Rijitlik / Stiffness
ASV-W3408-10	370 N/mm
ASV-W3408-20	210 N/mm
ASV-W3408-30	160 N/mm
ASV-W3408-40	122 N/mm
ASV-W3408-50	88 N/mm
ASV-W3408-60	67 N/mm
ASV-W3408-70	55 N/mm
ASV-W3408-80	46 N/mm



İzolatör Tipi / Isolator Type	Rijitlik / Stiffness
ASV-W3408-10	93 N/mm
ASV-W3408-20	68 N/mm
ASV-W3408-30	45 N/mm
ASV-W3408-40	32 N/mm
ASV-W3408-50	24 N/mm
ASV-W3408-60	16 N/mm
ASV-W3408-70	14 N/mm
ASV-W3408-80	12 N/mm



İzolatör Tipi / Isolator Type	Rijitlik / Stiffness
ASV-W3408-10	136 N/mm
ASV-W3408-20	94 N/mm
ASV-W3408-30	63 N/mm
ASV-W3408-40	47 N/mm
ASV-W3408-50	34 N/mm
ASV-W3408-60	26 N/mm
ASV-W3408-70	20 N/mm
ASV-W3408-80	15 N/mm