



PRİZ KOLYE  
*Clamp Saddles*





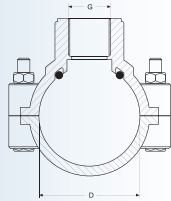
## PRİZ KOLYE

### ÇİVATALI

Clamp Saddle With Bolt

СЕДЛОВАЯ ВРЕЗКА (НА БОЛТАХ)

ركاب ( مع براغي )



Kod Code	D x G Size / mm	Ambalaj Adedi Packing Quantity
9111	25 x 1/2"	25
9121	32 x 1/2"	25
9122	32 x 3/4"	25
9131	40 x 1/2"	25
9132	40 x 3/4"	25
9141	50 x 1/2"	10
9142	50 x 3/4"	10
9143	50 x 1"	10
9151	63 x 1/2"	10
9152	63 x 3/4"	10
9153	63 x 1"	10
9154	63 x 1 1/4"	10
9155	63 x 1 1/2"	10
9161	75 x 1/2"	5
9162	75 x 3/4"	5
9163	75 x 1"	5
9164	75 x 1 1/4"	5
9165	75 x 1 1/2"	5
9166	75 x 2"	5
9171	90 x 1/2"	5
9172	90 x 3/4"	5
9173	90 x 1"	5
9174	90 x 1 1/4"	5
9175	90 x 1 1/2"	5
9176	90 x 2"	5
9181	110 x 1/2"	5

Kod Code	D x G Size / mm	Ambalaj Adedi Packing Quantity
9182	110 x 3/4"	5
9183	110 x 1"	5
9184	110 x 1 1/4"	5
9185	110 x 1 1/2"	5
9186	110 x 2"	5
9192	125 x 3/4"	2
9193	125 x 1"	2
9194	125 x 1 1/4"	2
9195	125 x 1 1/2"	2
9196	125 x 2"	2
91972	140 x 3/4"	2
91973	140 x 1"	2
91974	140 x 1 1/4"	2
91975	140 x 1 1/2"	2
91976	140 x 2"	2
91982	160 x 3/4"	2
91983	160 x 1"	2
91984	160 x 1 1/4"	2
91985	160 x 1 1/2"	2
91986	160 x 2"	2
91992	200 x 3/4"	2
91993	200 x 1"	2
91994	200 x 1 1/4"	2
91995	200 x 1 1/2"	2
91996	200 x 2"	2



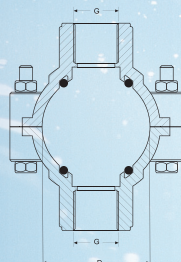
## PRİZ KOLYE

### ÇİFT ÇIKIŞLI ÇİVATALI

DE Clamp Saddle With Bolt

ДВУСТОРОННЯЯ СЕДЛОВАЯ ВРЕЗКА (НА БОЛТАХ)

ركاب مزدوج ( مع براغي )



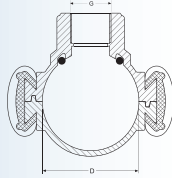
Kod Code	D x G x G Size / mm	Ambalaj Adedi Packing Quantity
9211	25 x 1/2" x 1/2"	25
9221	32 x 1/2" x 1/2"	25
9222	32 x 3/4" x 3/4"	25
9231	40 x 1/2" x 1/2"	25
9232	40 x 3/4" x 3/4"	25
9241	50 x 1/2" x 1/2"	10
9242	50 x 3/4" x 3/4"	10
9243	50 x 1" x 1"	10
9251	63 x 1/2" x 1/2"	10
9252	63 x 3/4" x 3/4"	10
9253	63 x 1" x 1"	10
9254	63 x 1 1/4" x 1 1/4"	10
9255	63 x 1 1/2" x 1 1/2"	10
9261	75 x 1/2" x 1/2"	5
9262	75 x 3/4" x 3/4"	5
9263	75 x 1" x 1"	5
9264	75 x 1 1/4" x 1 1/4"	5
9265	75 x 1 1/2" x 1 1/2"	5
9266	75 x 2" x 2"	5
9271	90 x 1/2" x 1/2"	5
9272	90 x 3/4" x 3/4"	5
9273	90 x 1" x 1"	5
9274	90 x 1 1/4" x 1 1/4"	5
9275	90 x 1 1/2" x 1 1/2"	5
9276	90 x 2" x 2"	5
9281	110 x 1/2" x 1/2"	5

Kod Code	D x G x G Size / mm	Ambalaj Adedi Packing Quantity
9282	110 x 3/4" x 3/4"	5
9283	110 x 1" x 1"	5
9284	110 x 1 1/4" x 1 1/4"	5
9285	110 x 1 1/2" x 1 1/2"	5
9286	110 x 2" x 2"	5
9292	125 x 3/4" x 3/4"	2
9293	125 x 1" x 1"	2
9294	125 x 1 1/4" x 1 1/4"	2
9295	125 x 1 1/2" x 1 1/2"	2
9296	125 x 2" x 2"	2
92972	140 x 3/4" x 3/4"	2
92973	140 x 1" x 1"	2
92974	140 x 1 1/4" x 1 1/4"	2
92975	140 x 1 1/2" x 1 1/2"	2
92976	140 x 2" x 2"	2
92982	160 x 3/4" x 3/4"	2
92983	160 x 1" x 1"	2
92984	160 x 1 1/4" x 1 1/4"	2
92985	160 x 1 1/2" x 1 1/2"	2
92986	160 x 2" x 2"	2
92992	200 x 3/4" x 3/4"	2
92993	200 x 1" x 1"	2
92994	200 x 1 1/4" x 1 1/4"	2
92995	200 x 1 1/2" x 1 1/2"	2
92996	200 x 2" x 2"	2



**PRİZ KOLYE**  
**GEÇMELİ**

*Clamp Saddle With Slide*  
СЕДЛОВАЯ ВРЕЗКА  
(С ЗАЖИМОМ "ЛАСТОЧКИН ХВОСТ")  
( ركاب ( سحب ) )



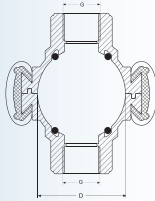
Kod Code	D x G Size / mm	Ambalaj Adedi Packing Quantity
9311	25 x 1/2"	25
9321	32 x 1/2"	25
9322	32 x 3/4"	25
9331	40 x 1/2"	25
9332	40 x 3/4"	25
9341	50 x 1/2"	10
9342	50 x 3/4"	10
9343	50 x 1"	10
9351	63 x 1/2"	10
9352	63 x 3/4"	10
9353	63 x 1"	10
9361	75 x 1/2"	5
9362	75 x 3/4"	5

Kod Code	D x G Size / mm	Ambalaj Adedi Packing Quantity
9363	75 x 1"	5
9371	90 x 1/2"	5
9372	90 x 3/4"	5
9373	90 x 1"	5
9381	110 x 1/2"	5
9382	110 x 3/4"	5
9383	110 x 1"	5



**PRİZ KOLYE**  
**ÇİFT ÇIKIŞLI GEÇMELİ**

*DE Clamp Saddle With Slide*  
ДВУСТОРОННЯЯ СЕДЛОВАЯ ВРЕЗКА  
(С ЗАЖИМОМ "ЛАСТОЧКИН ХВОСТ")  
( ركاب مزدوج ( سحب ) )



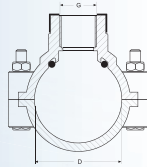
Kod Code	D x G x G Size / mm	Ambalaj Adedi Packing Quantity
9411	25 x 1/2" x 1/2"	25
9421	32 x 1/2" x 1/2"	25
9422	32 x 3/4" x 3/4"	25
9431	40 x 1/2" x 1/2"	25
9432	40 x 3/4" x 3/4"	25
9441	50 x 1/2" x 1/2"	10
9442	50 x 3/4" x 3/4"	10
9443	50 x 1" x 1"	10
9451	63 x 1/2" x 1/2"	10
9452	63 x 3/4" x 3/4"	10
9453	63 x 1" x 1"	10
9461	75 x 1/2" x 1/2"	5

Kod Code	D x G x G Size / mm	Ambalaj Adedi Packing Quantity
9462	75 x 3/4" x 3/4"	5
9463	75 x 1" x 1"	5
9471	90 x 1/2" x 1/2"	5
9472	90 x 3/4" x 3/4"	5
9473	90 x 1" x 1"	5
9481	110 x 1/2" x 1/2"	5
9482	110 x 3/4" x 3/4"	5
9483	110 x 1" x 1"	5



**PRİZ KOLYE**  
**CİVATALI METAL YÜZÜKLÜ**

*Clamp Saddle With Bolt & Reinforcing Ring*  
Седловая врезка с усиливающим кольцом  
رابط مع حديد



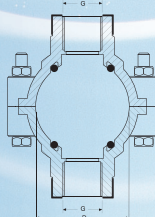
Kod Code	D x G Size / mm	Ambalaj Adedi Packing Quantity
9555	63 x 1 1/2"	10
9565	75 x 1 1/2"	5
9566	75 x 2"	5
9575	90 x 1 1/2"	5
9576	90 x 2"	5
9585	110 x 1 1/2"	5
9586	110 x 2"	5
9595	125 x 1 1/2"	2
9596	125 x 2"	2

Kod Code	D x G Size / mm	Ambalaj Adedi Packing Quantity
95975	140 x 1 1/2"	2
95976	140 x 2"	2
95985	160 x 1 1/2"	2
95986	160 x 2"	2
95995	200 x 1 1/2"	2
95996	200 x 2"	2



**PRİZ KOLYE**  
**ÇİFT ÇIKIŞLI CİVATALI METAL YÜZÜKLÜ**

*DE Clamp Saddle With Bolt & Reinforcing Ring*  
Двухсторонняя седловая врезка с усиливающим кольцом  
دوبل رابط مع حديد



Kod Code	D x G x G Size / mm	Ambalaj Adedi Packing Quantity
9655	63 x 1 1/2" x 1 1/2"	10
9665	75 x 1 1/2" x 1 1/2"	5
9666	75 x 2" x 2"	5
9675	90 x 1 1/2" x 1 1/2"	5
9676	90 x 2" x 2"	5
9685	110 x 1 1/2" x 1 1/2"	5
9686	110 x 2" x 2"	5
9695	125 x 1 1/2" x 1 1/2"	2
9696	125 x 2" x 2"	2

Kod Code	D x G x G Size / mm	Ambalaj Adedi Packing Quantity
96975	140 x 1 1/2" x 1 1/2"	2
96976	140 x 2" x 2"	2
96985	160 x 1 1/2" x 1 1/2"	2
96986	160 x 2" x 2"	2
96995	200 x 1 1/2" x 1 1/2"	2
96996	200 x 2" x 2"	2

# PRİZ KOLYE

## Clamp Saddles

### KULLANIM BİLGİLERİ

- Priz kolyelerde oring, yuvasına düzgünce oturtulmalı ve montaj esnasında yerinden çıkmamasına özen gösterilmelidir.
- Priz kolye ile kullanılacak erkek adaptörlere teflon bant sızdırmazlığı sağlayacak kadar ve sıkma yönüyle aynı yönde sarılmalıdır.
- Priz kolyelerin montajı yapıldıktan sonra yapılan boruyu delme işlemi Priz Kolyenin dişli kısmının bozulmasına neden olabilir. Bu nedenle küçük çaplı bir matkap ucu ile dişlere değmeyecek şekilde delme işlemi gerçekleştirilmelidir.
- Priz kolyelerde sızdırmazlığı sağlayacak kadar kamalar çakılmalı ve civatalar sıkılmalıdır.
- Boruda ölçü farklılığı var ise ve ölçü standart değerinden büyük ise (>0.5 mm) priz kolye montajında alt ve üst kapaklar birbirine değmeyecektir. Bu durumda; civatalı priz kolyelerin civatalarının alt ve üst kapaklar birbirine değene kadar sıkılmasına, geçmeli priz kolyelerin de kamalarının sonuna kadar çakılmasına gerek yoktur. Aksi halde ürün üzerinde aşırı gerilme meydana gelecektir. Bu durum tesisatınızın ömrünü etkileyeceği gibi ürünün ölçülerinin de değişmesine neden olabilir. Özellikle dişli kısımdaki ölçü değişimi priz kolyeye monte edilecek olan erkek dişli adaptörün montajını engelleyebilir.
- Priz kolyelerin montajı sırasında kamalar ve civatalar karşılıklı monte edilmelidir. Önce bir kamanın tamamen çakılması veya bir civatanın tamamen sıkılması sonucu malzemenin bir tarafında aşırı bir kuvvet oluşur ve bu kuvvet kırılmaya neden olabilir.

### INSTALLATION INSTRUCTIONS

- The oring should be placed in its socket carefully in order not to be unsettled during the installation.
- Male adaptors should be wrapped up with the teflon band with the twisting direction and should be wrapped enough to prevent leakage.
- The process of drilling the pipe after the installation of clamp saddle may damage the threaded part. For this reason, the drilling should be implemented with a rather smaller dimensioned drill without touching the threads.
- Slides should be hammered or the bolts should be twisted in order to prevent leakage in the clamp saddles.
- If the dimension of the installed pipe is bigger than the standard values, upper and lower body parts will not contact each other. Under these circumstances, there is no need to twist the bolts till the upper and lower body parts contact or hammer the slides to the end point. Otherwise an extra tension will be occurred over the product. This situation may have negative effect on the lifetime of your system as it might cause changes on the dimensions of the product. The dimensional differences especially on the threaded parts might block the installation of the male threaded adaptor.
- During the installation of the clamp saddles, the slides and the bolts should be installed equally. Complete hammering a slide or completely twisting the bolts in one side of the saddle may cause an excessive force which might cause a break on the product.

# KALİTE BELGELERİMİZ

## QUALITY CERTIFICATES

