

## Sitek

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Sitek** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Sitek T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
<a href="#">106G3412-7 Reduce nipple G3/4 - 1/2 AISI316</a>	
<a href="#">2090 3/4-1/2</a>	
<a href="#">2090 3/4-1/2 Reducer for STS</a>	
<a href="#">SJT1R8N-1/4</a>	
<a href="#">SMTR10N-1/4</a>	
<a href="#">SMTR8N-1/4</a>	
<a href="#">STSF3G34-PM</a>	
<a href="#">STSF3G34-PM-P</a>	
<a href="#">STSF3G34-PM-P-PK</a>	
<a href="#">STSF3G34-PM-P-PK-N</a>	
<a href="#">STSF3G12-PM-SS</a>	Sitek double filter G1/2 3µ, +PM, SS

<u>SMTR8N-1/4-65</u>	Sitek Multifunction manifold 8x1/4-65
<u>Smt R4n-1/8quot;-65</u>	
<u>Smt N11n-1/8quot;-120</u>	
<u>Smt N12n-1/4quot;-120</u>	
<u>Smt R5n-1/4quot;-65</u>	
<u>Smt N8n-3/8quot;-120</u>	
<u>Smt N5n-1/8quot;-65</u>	
<u>Smt N3n-1/8quot;-65</u>	
<u>Smt N10n-3/8quot;-50</u>	
<u>Smt N7n-1/8quot;-65</u>	
<u>Smt N12n-1/8quot;-120</u>	
<u>Smt R12n-3/8quot;-50</u>	
<u>Smt R8n-1/4quot;-65</u>	
<u>Smt R12n-1/8quot;-140</u>	
<u>Smt R15n-3/8quot;-50</u>	
<u>Smt R6n-1/8quot;-120</u>	
<u>Smt N6n-1/4quot;-120</u>	
<u>Smt N9n-3/8quot;-120</u>	
<u>Smt R6n-3/8quot;-50</u>	
<u>Smt R10n-3/8quot;-120</u>	
<u>Smt R6n-1/4quot;-120</u>	
<u>Smt N15n-3/8quot;-50</u>	
<u>Smt N8n-3/8quot;-50</u>	
<u>Smt N8n-1/8quot;-140</u>	
<u>Smt N3n-1/8quot;-140</u>	
<u>Smt R17n-1/4quot;-120</u>	
<u>Smt R17n-1/8quot;-120</u>	
<u>Smt N6n-1/4quot;-65</u>	
<u>Smt N18n-1/8quot;-120</u>	
<u>Smt R17n-3/8quot;-50</u>	
<u>Smt R9n-1/4quot;-120</u>	

<a href="#">Smt N4n-1/8quot;-140</a>
<a href="#">Smt N10n-3/8quot;-120</a>
<a href="#">Smt N9n-1/8quot;-140</a>
<a href="#">Smt R7n-3/8quot;-120</a>
<a href="#">Smt R11n-3/8quot;-50</a>
<a href="#">Smt R7n-1/8quot;-140</a>
<a href="#">Smt R3n-1/8quot;-140</a>
<a href="#">Smt R7n-1/4quot;-120</a>
<a href="#">Smt N9n-1/8quot;-120</a>
<a href="#">Smt N2n-1/8quot;-65</a>
<a href="#">Smt R8n-3/8quot;-120</a>
<a href="#">Smt N3n-1/4quot;-65</a>
<a href="#">Smt N15n-1/8quot;-120</a>
<a href="#">Smt R9n-1/8quot;-140</a>
<a href="#">Smt R5n-1/8quot;-140</a>
<a href="#">Smt R18n-1/8quot;-120</a>
<a href="#">Smt R5n-3/8quot;-120</a>
<a href="#">Smt N2n-3/8quot;-120</a>
<a href="#">Smt R16n-1/4quot;-120</a>
<a href="#">Smt N18n-1/4quot;-120</a>
<a href="#">Smt R2n-1/4quot;-120</a>
<a href="#">Smt N5n-1/4quot;-120</a>
<a href="#">Smt R3n-1/8quot;-120</a>
<a href="#">Smt N7n-1/8quot;-120</a>
<a href="#">Smt R5n-1/8quot;-120</a>
<a href="#">Smt R12n-1/8quot;-120</a>
<a href="#">Smt R5n-3/8quot;-50</a>
<a href="#">Smt R4n-3/8quot;-50</a>
<a href="#">Smt N7n-3/8quot;-120</a>
<a href="#">Smt R6n-1/4quot;-65</a>

[Smt N3n-1/8quot;-120](#)

[Smt R11n-1/8quot;-120](#)

[Smt R4n-3/8quot;-120](#)

[Smt N4n-1/4quot;-120](#)

[Smt N12n-1/8quot;-140](#)

[Smt R8n-1/4quot;-120](#)

[Smt R17n-3/8quot;-120](#)

[Smt R8n-1/8quot;-120](#)

[Smt N4n-3/8quot;-120](#)

[Smt N17n-3/8quot;-120](#)

[Smt N6n-1/8quot;-120](#)

[Smt N17n-1/8quot;-120](#)

[Smt R16n-3/8quot;-120](#)

[Smt R9n-3/8quot;-50](#)

[Smt R9n-1/4quot;-65](#)

[Smt N16n-3/8quot;-120](#)

[Smt R4n-1/8quot;-140](#)

[Smt R12n-1/4quot;-120](#)

[Smt N6n-3/8quot;-120](#)

[Smt R3n-1/8quot;-65](#)

[Smt N12n-3/8quot;-120](#)

[Smt R8n-1/8quot;-140](#)

[Smt N5n-3/8quot;-50](#)

[Smt R7n-1/8quot;-120](#)

[Smt N5n-1/8quot;-140](#)

[Smt R10n-1/4quot;-120](#)

[Smt N18n-3/8quot;-120](#)

[Smt R2n-1/8quot;-120](#)

[Smt N7n-1/4quot;-120](#)

[Smt N6n-1/8quot;-140](#)

<a href="#">Smt N16n-1/4quot;-120</a>
<a href="#">Smt N10n-1/8quot;-120</a>
<a href="#">Smt N9n-3/8quot;-50</a>
<a href="#">Smt N5n-1/8quot;-120</a>
<a href="#">Smt R7n-1/4quot;-65</a>
<a href="#">Smt R15n-1/4quot;-120</a>
<a href="#">Smt R6n-3/8quot;-120</a>
<a href="#">Smt N11n-3/8quot;-50</a>
<a href="#">Smt R18n-3/8quot;-120</a>
<a href="#">Smt R16n-3/8quot;-50</a>
<a href="#">Smt R4n-1/8quot;-120</a>
<a href="#">Smt N16n-3/8quot;-50</a>
<a href="#">Smtr18n-1/4quot;-65</a>
<a href="#">Smt N7n-1/4quot;-65</a>
<a href="#">Smt R6n-1/8quot;-140</a>
<a href="#">Smt N15n-1/8quot;-140</a>
<a href="#">Smt N10n-1/4quot;-120</a>
<a href="#">Smt N3n-3/8quot;-120</a>
<a href="#">Smt N12n-3/8quot;-50</a>
<a href="#">Smt R10n-3/8quot;-50</a>
<a href="#">Smt R5n-1/4quot;-120</a>
<a href="#">Smt N11n-1/8quot;-140</a>
<a href="#">Smt N16n-1/8quot;-120</a>
<a href="#">Smt R9n-1/8quot;-120</a>
<a href="#">Smt R18n-3/8quot;-50</a>
<a href="#">Smt R8n-3/8quot;-50</a>
<a href="#">Smt R11n-3/8quot;-120</a>
<a href="#">Smt N17n-1/4quot;-120</a>
<a href="#">Smt R7n-1/8quot;-65</a>
<a href="#">Smt R3n-1/4quot;-120</a>
<a href="#">Smt N8n-1/4quot;-120</a>

[Smt R9n-3/8quot;-120](#)

[Smt R18n-1/4quot;-120](#)

[Smt R11n-1/4quot;-120](#)

[Smt N2n-1/8quot;-140](#)

[Smt N18n-3/8quot;-50](#)

[Smt R3n-3/8quot;-120](#)

[Smt N10n-1/4quot;-65](#)

[Smt N9n-1/4quot;-65](#)

[Smt R16n-1/8quot;-120](#)

[Smt N2n-1/8quot;-120](#)

[Smt N11n-3/8quot;-120](#)

[Smt R11n-1/4quot;-65](#)

[Smt N8n-1/4quot;-65](#)

[Smt R5n-1/8quot;-65](#)

[Smt R15n-1/8quot;-120](#)

[Smt N2n-1/4quot;-120](#)

[Smt N9n-1/4quot;-120](#)

[Smt N7n-1/8quot;-140](#)

[Smt R6n-1/8quot;-65](#)

[Smt R12n-3/8quot;-120](#)

[Smt N6n-3/8quot;-50](#)

[Smt N6n-1/8quot;-65](#)

[Smt N17n-3/8quot;-50](#)

[Smt R4n-1/4quot;-120](#)

[Smt N5n-1/4quot;-65](#)

[Smt R2n-1/8quot;-65](#)

[Smt R15n-1/8quot;-140](#)

[Smt R7n-3/8quot;-50](#)

[Smt N7n-3/8quot;-50](#)

[Smt R4n-1/4quot;-65](#)

<a href="#">Smt N5n-3/8quot;-120</a>
<a href="#">Smt N15n-3/8quot;-120</a>
<a href="#">Smt N15n-1/4quot;-120</a>
<a href="#">Smt R10n-1/8quot;-140</a>
<a href="#">Smt R15n-3/8quot;-120</a>
<a href="#">Smt R2n-1/8quot;-140</a>
<a href="#">Smt N3n-1/4quot;-120</a>
<a href="#">Smt N4n-1/8quot;-120</a>
<a href="#">Smt N10n-1/8quot;-140</a>
<a href="#">Smt N4n-1/4quot;-65</a>
<a href="#">Smt N11n-1/4quot;-120</a>
<a href="#">Smt N8n-1/8quot;-120</a>
<a href="#">Smt R11n-1/8quot;-140</a>
<a href="#">Smt N4n-3/8quot;-50</a>
<a href="#">Smt N11n-1/4quot;-65</a>
<a href="#">Smt N4n-1/8quot;-65</a>
<a href="#">Smt R2n-3/8quot;-120</a>
<a href="#">Smt R10n-1/8quot;-120</a>
<a href="#">Smt R10n-1/4quot;-65</a>