

## Smalley

Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Smalley** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Smalley Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*



rn	Aıklama
<a href="#">XDNS-40</a>	
<a href="#">XEH-52</a>	
<a href="#">WHT-200</a>	Spiral ring XWHT-200-X, Smalley WHT-200, Material quality made of carbon steel.
<a href="#">WS-175</a>	Spiral ring XWS-175-X, Smalley WS-175, Material quality made of carbon steel.
<a href="#">WH-87</a>	Spiral ring XWH-87-X, Smalley WH-87, Material quality made of carbon steel.
<a href="#">XES 75-X</a>	Spirolox Retaining Ring, External, Metric, Carbon Steel
<a href="#">XEH 92-X</a>	Spirolox Retaining Ring, Internal, Metric, Carbon Steel
<a href="#">XDNH 26 S16-X</a>	Spirolox Retaining Ring, Internal, DIN Metric, 316 S / St, Material quality stainless steel AISI 316 (1.4401), Dimensions and specifications according to the catalog.
<a href="#">XWH 669-X</a>	Spirolox Retaining Ring, Internal, Carbon Steel, Material quality, carbon steel SAE 1070-1090,

<a href="#">C031-M9</a>	Part Nr. YC031-M9-X Wave Spring - Crest To Crest, Carbon Steel, Smalley C031-M9, material quality temp. carbon steel SAE 1070 - 1090, Dimensions and specifications according to the catalogue.
<a href="#">C200-L1-H=0.375</a>	(min. Order?)
<a href="#">YCM60-M1-X</a>	Wave Spring - Crest-To-Crest, Metric, Carbon Steel
<a href="#">HR24890200</a>	SPRING;GD-02 FOR LEVELER CASSETTE;C175-M10-1;
<a href="#">YSSB-0126-X</a>	Wave Spring - Gap/Overlap Single Turn, Metric, Carbon Steel, material quality temp. Carbon steel SAE 1070 - 1090 Dimensions and specifications as per catalogue
<a href="#">Smalley Es 24</a>	
<a href="#">Smalley Es 40</a>	
<a href="#">Smalley Ssb 0185</a>	
<a href="#">Smalley Ssb 0244</a>	
<a href="#">YSSB-0284S17-X</a>	Wave Spring - Gap/Overlap Single Turn, Metric, 17/7PH S/St.
<a href="#">WQSD 60 S02-X</a>	Laminar Sealing Ring Set S/St A302, laminar sealing ring set, 795.00 Material quality stainless steel AISI 302 (material 1.4310), Dimensions and specifications according to the catalogue. Fk6-Isd Q60/2.8x1.65
<a href="#">VSM-35-S02 SEGMAN</a>	
<a href="#">SSB-0315</a>	
<a href="#">SSB-0374</a>	
<a href="#">SSB-0205</a>	
<a href="#">YSSB-0043-X</a>	Wave Spring - Gap/Overlap Single Turn, Carbon Steel.
<a href="#">YSSB-0110S17-X</a>	Wave Spring - Gap/Overlap Single Turn, Metric, 17/7PH S/St, Material quality stainless steel 17-7PH Cond.CH900 (1.4568), Dimensions and specifications according to the catalogue. Smalley SSB-0110-S17
<a href="#">Laminar Ring Set, Typ QHKD-357-S17,</a>	Material quality stainless steel 17-7PH (1.4568). Customer item no.: MM-0000-14090 Model Description: PSZCL 357x9x379
<a href="#">YSSB-0205-X</a>	Wave Spring - Gap/Overlap Single Turn, Metric, Carbon Steel Kohlenstoffstahl SAE 1070-1090,
<a href="#">YSSB-0295-X</a>	Wave Spring - Gap/Overlap Single Turn, Metric, Smalley SSB-0295, Materialqualit¼t getemp. Kohlenstoffstahl SAE 1070 - 1090,
<a href="#">YSSB-0354-X</a>	Wave Spring - Gap/Overlap Single Turn, Metric, Smalley SSB-0354,
<a href="#">YCMS40-L1-X</a>	Wave Spring - Crest-To-Crest + Shim Ends, Metric, Carbon Steel.
<a href="#">YCMS45-L1-X</a>	Wave Spring - Crest-To-Crest + Shim Ends, Metric, Carbon Steel.

<a href="#">XFH 60-X</a>	Snap Ring, Internal, Metric, Carbon Steel, Smalley FH-060.
<a href="#">XFH 40-X</a>	Snap Ring, Internal, Metric, Carbon Steel, Smalley FH-040.
<a href="#">XFH 48-X</a>	Snap Ring, Internal, Metric, Carbon Steel, Smalley FH-048
<a href="#">XFH 50-X</a>	Snap Ring, Internal, Metric, Carbon Steel, Smalley FH-050.
<a href="#">XFH 90-X</a>	Snap Ring, Internal, Metric, Carbon Steel, Smalley FH-090.
<a href="#">XDNH 30-X</a>	Spirolox Retaining Ring, Internal, DIN Metric, Carbon Steel, Material quality spring steel according to SAE 1070-1090, oiled,
<a href="#">YSSB-0244PAS17-X</a>	Wave Spring - Gap/Overlap Single Turn, Metric, 17/7PH S/St + Passivation
<a href="#">Wave Spring - Gap/Overlap Single Turn,</a>	Metric, 330.75 17/7PH S/St + Passivation. Teile-Nr.: YSSB-0268PAS17-X.
<a href="#">YCMS25-M7-X</a>	Wave Spring - Crest-To-Crest + Shim Ends, Metric,carbon, Material quality tempered carbon steel SAE 1070 - 1090, Dimensions and specifications according to the catalog.
<a href="#">CMS25-M7</a>	
<a href="#">SSB-0244</a>	
<a href="#">YCM20-L6-S17 in stainless steel</a>	
<a href="#">NSSB-0126-L3-H=2 79</a>	
<a href="#">YSSB-0268</a>	
<a href="#">XWH 537 S02-X</a>	Spirolox Retaining Ring, Internal, 302 S/St
<a href="#">XWH 570 S02-X</a>	Spirolox Retaining Ring, Internal, 302 S/St
<a href="#">XWH 551 S02-X</a>	Spirolox Retaining Ring, Internal, 302 S/St
<a href="#">XWH 590 S02-X</a>	Spirolox Retaining Ring, Internal, 302 S/St
<a href="#">SSB-0126</a>	WAVE SPRING, 32.00X3.81X0.41, 1090 QUALITY
<a href="#">XEH 32 S02-X</a>	Spirolox Retaining Ring, Internal, Metric, 302 S/St
<a href="#">XEH 32 S16-X</a>	Spirolox Retaining Ring, Internal, Metric, 316 S/St
<a href="#">YCMS28-I1</a>	
<a href="#">YCMS28-M1</a>	
<a href="#">YCMS28-H1</a>	
<a href="#">XEH-52-S16</a>	
<a href="#">XEH-42-S16</a>	
<a href="#">XES-20-S16</a>	
<a href="#">YCMS16-H7S17-X</a>	Wave Spring - Crest-To-Crest + Shim Ends, Metric, 17/7PH S/St
<a href="#">YCMS30-H7S17-X</a>	Wave Spring - Crest-To-Crest + Shim Ends, Metric, 17/7PH S/St
<a href="#">YCMS35-H7S17-X</a>	Wave Spring - Crest-To-Crest + Shim Ends, Metric, 17/7PH S/St

<a href="#">YCMS35-M7S17-X</a>	Wave Spring - Crest-To-Crest + Shim Ends, Metric, 17/7PH S/St
<a href="#">CMS35-M7-S17</a>	WAVE SPRING CMS35-M7-S17
<a href="#">CMS35-H7-S17</a>	MULTIPLE WAVE SPRING 35X27 CMS35-H7-S17 SMALLEY
<a href="#">CMS30-H7-S17</a>	WAVE SPRING CMS30-H7-S17
<a href="#">CMS16-H7-S17</a>	DALGALI YAY CMS16-H7-S17
<a href="#">YCM50-M5-X</a>	Wave Spring - Crest-To-Crest, Metric, Carbon Steel
<a href="#">YCM50-M6-X</a>	Wave Spring - Crest-To-Crest, Metric, Carbon Steel
<a href="#">YCM50-H5-X</a>	Wave Spring - Crest-To-Crest, Metric, Carbon Steel
<a href="#">YCM50-H6-X</a>	Wave Spring - Crest-To-Crest, Metric, Carbon Steel
<a href="#">YC125-M8-X</a>	Wave Spring - Crest-To-Crest, Carbon Steel
<a href="#">Xwsm 300-X</a>	
<a href="#">Dhi-26 Ss</a>	
<a href="#">Ssb 0284</a>	WAVE SPRING SSB 0284 Schwimmscheibe / gewellte Scheibe floating disk
<a href="#">Ssb-0110-S17 / As-Mar01-Tk</a>	
<a href="#">Xwhm 575</a>	
<a href="#">Din 471 Dsh-3 Ss</a>	
<a href="#">Yssb-0244-X</a>	Wave Spring - Gap/Overlap Single Turn, Metric, Carbon Steel, Material quality spring steel according to SAE 1070-1090, oiled, Specifications and dimensions according to catalog
<a href="#">Xvhm 19-X</a>	
<a href="#">Fk6-Isd Q60/2.8x1.65 Quality 1.4310/10crni18-8</a>	
<a href="#">Ycs037-L1s17-X</a>	
<a href="#">Xdnh 32 S16-X</a>	
<a href="#">Dns-30</a>	External retaining ring
<a href="#">Xdnh 170-X</a>	
<a href="#">Rw-0100</a>	
<a href="#">17/7ph S/St</a>	Art nr. YCS037-L1S17-X Wave Spring - Crest-To-Crest + Shim Ends, 17/7PH S/St
<a href="#">Yssb-0158s17-X</a>	
<a href="#">Xdnh 13 S16-X</a>	
<a href="#">Dns-360</a>	
<a href="#">Xvh 575</a>	

[Xwhm 362-X](#)

[Wst-137-S02](#)

[Cm40-L9-S17](#)

[Cm18-H1](#)

[Xwh 131 S16-X](#)

[Din 6799 De-2.3 Ss](#)

[Xvhm 9 S16-X](#)

[Fs-080](#)

[Dhi-28 Ss](#)

[Xeh 9 S16-X](#)

[Yc125-H6](#)

[Yc150-L1-X](#)

[Xes 82 S02-X](#)

[Xes 82 S16-X](#)

[Xwhm 212-X](#)

[Yssr-0087-X](#)

[Dns-300](#)

[Vhm-62](#)

[Xwh 143-X](#)

[Es-270](#)

[Ycs037-M1s17-X](#)

[Dns-330](#)

[Yssb-0185s17](#)