

Weforma

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. **Weforma** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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



¼r¼n	A¼ıklama
000e31010a	WE-M 0,25A Industrial shock absorber with stop cap Mega-Line, adjustable
Ws-M 8 X 5 - 1	Industrial shock absorbers self-adjusting
WM-E 1,5 m x 2 - 1	Industrial shock absorbers adjustable
Foot mounting for WM-E 1.5 m	
WE-M 1,0	Industrial shock absorbers Mega-Line, adjustable Customs tariff number: 84879059 country of origin: Germany
RF HLS75300FV	
WS-M 1,25 x 2 - 2H	Industrial shock absorbers Mega-Line, self-adjusting M 33 x 1.5 thread
WE-M 0,5 x 19A	Industrial shock absorber with stop cap Mega-Line, adjustable 000E32110A

WE-M 1,25 x 3 - 1	industrial shock absorbers 000E34030 Mega line, adjustable
WE-M 1,0TA	Industrial shock absorber with stop cap Mega line, adjustable Customs tariff number: 84879059 Country of origin: Federal Republic Germany M25x1.5
WEFORMA WE-M 0,5-19A CLAMPING MACHINE DAMPER	
WS-M 1,25x2-1H-HT2	
000S24040	WS-M 1,5 x 1 - 4 Industrial shock absorbers Mega-Line, self- adjusting
GW22350	WM-G-22-350-K0G0-D076551-xxN
WM-ZG 5-275-K4G4-A-137	SONZG862 75A137 Damping cylinder Special design
000E34020	WE-M 1,25 x 2 - 1HA Industrial shock absorber with stop cap Mega-Line, adjustable Thread M 33x1.5
WE-M 0,5 x 19A	Industrial shock absorber with stop cap 000E32110A Mega- Line, adjustable
Ws-M 4,0x10-1 / 2 / 3 / 4	
Ws-M 1,5x3-0 / 1 / 2 / 3 / 4	
Wm-E 3,0 M X 4	
Ws-M 1,0 - 4r	industrial shock absorbers Mega-Line, self-adjusting M 27 x 3 thread
Lds-75-1100	
S20530	
Lds-160-300	
Wm-E 4,0 M X 4	
Hls-40-400	
Hls-75-200	
Hls-63-050	
Lds-125-300	
Hls-40-300	
Wpa-M 1,0r	
Lds-100-1200	
Wm-E 1,5 Unf X 2	
WE-M 0,25A	000E31010A Industrial shock absorber with stop cap Mega line, adjustable

Wp-M 0,5x19-1 / 2 / 3
W-Pet 1,0-3240
We-M 4,0x8-1
We-M 0,1
We-M 1,0ta
00082130
Wp-M 1,25x3-1 / 2 / 3
Hls-75-1200
Hls-40-100
Wp-M 0,35-1 / 2 / 3
Lds-75-450
W-Pet 1,0-920
Lds-50-1300
Wp-M 0,15-1 / 2 / 3
Lds-80-1600
Ws-M 5 X 4 Mega Line
Lds-32-450
Wn-M 3,0 X 6
Lds-40-1200
Ws-M 0.5x19-0
Hls-70-100
Wm-E 3,0 M X 3,5
Lds-160-250
Lds-32-050
Wek-M 1,0g Kompact
W-Pet 1,0-870
Wp-M 3,0x8-1 / 2 / 3
We-M0,25ap
Lds-25-250
Lds-50-550
Lds-75-900

Lds-100-700
Wsk-M 1,1-1 / 2 / 3
Hls-70-200
Ws-M-1.0-2-A
Lds-50-100
Ws-Mo25-2-Va
Wp-M 4,0x6-1 / 2 / 3
Lds-50-250
Lds-125-100
We-M 1,5x2-0 / 1 / 2
Ws-M 4x4-1 / 2
Wsb-M 0,15-1 / 2 / 3 / 4
Ws-M 4,0x6-1 / 2 / 3 / 4
Lds-40-950
We-M 3,0x6-1
Son404303wm-P 0,1-33
S25012I
Ws-M 3,0x6-1 / 2 / 3 / 4
We-M 1,0x80
Lds-125-250
Hls-100-250
W-Pet 0,5x13-330
Lds-50-750
Lds-32-250
Lds-80-1800
Ws-M 0,5 X 19 - 2Ia
Lds-50-200
Wm-Vd36-100-Ksgs-C
S25500 Ws-M 2,0 X 1 - 0
Hls-90-400

Wn-M 0,2
We-M 0,5x40
Ws-M 12x10
Hls-75-700
WE-M 025 LA
Wm-E 4,0 M X 10
Wm-E 1.0m
Wp-M 1,5x1-1 / 2 / 3
Lds-40-450
Wn-M 0,1
Lds-75-1000
We-M 0,15
Lds-125-1000
We-M 0,2 1
Lds-50-1200
Wn-M 0,25
Lds-75-075
Wpa-M 1,0
Wm-E 2,0 Unf X 1
We-M 3,0x4-1
Lds-100-150
Wps-F250-9
Wn-M 1,0
Hls-100-050
Lds-Dw 50 - 1000mm
W-Pet 1,0-710
Wn-M 0,5 X 19
Ws-M 3,0x4-1 / 2 / 3 / 4
Wpb-M 1,0-1 / 2 / 3
000e33120 We-M 1,0 X 40

Lds-160-900
Ws-M 3,0x10-1 / 2 / 3 / 4
Wn-M 1,5 X 1
Wpa-M 1,0t
Ws-M 0,15-1 / 2 / 3 / 4
Lds-40-350
Wp-M 1,25x1-1 / 2 / 3
Wm-E 4,0 M X 6
Hls-40-350
Lds-40-600
Ws-M 2,0x6-0 / 1 / 2 / 3 / 4
Lds-125-050
Web-M 0,2
Wp-M 0,2-1 / 2 / 3
Hls-63-200
Lds-50-800
N16
Hls-70-050
Wm-Z 2-100-K0g0-B
We-M 1,5x3-0 / 1 / 2
Wp-M 4,0x2-1 / 2 / 3
Lds-75-1600
Lds-40-550
Web-M 0,5x19
Ws-M 3,0x2-1 / 2 / 3 / 4
Wp-M 4,0x4-1 / 2 / 3
Wpb-M 0,5x19-1 / 2 / 3
Lds-125-600
Hls-63-100
Hls-40-200
We-M 1,25x1-0 / 1 / 2

Lds-100-200
Lds-160-1200
Ws-M 1,25x3-0 / 1 / 2 / 3 / 4
Lds-80-200
Hls-110-600
Lds-75-300
Lds-75-1500
We-M 2,0x4-0 / 1 / 2
Wp-M 4,0x10-1 / 2 / 3
Lds-100-100
W-Pet 1,0-1360
Wp-M 1,0x80-1 / 2 / 3
Lds-40-300
Lds-75-125
S24200 Ws-M 1,5 X 3 - 0
Lds-80-1400
W-Pet 1,0-260
Ws-M 1,25x2-0 / 1 / 2 / 3 / 4
Wsk-M 0,5-1 / 2 / 3
Lds-40-500
Wp-M 4,0x8-1 / 2 / 3
Lds-40-800
000e33040 (We-M 1,0ta Industriestoã223;Dö;Mpfer Mit Anschlagkappe Mega-Line, Einstellbar M25 X 1,5)
Lds-160-400
Wpb-M 0,15-1 / 2 / 3
S25019
Lds-50-600
Hls-63-350

[We-M 2,0x1-0 / 1 / 2](#)

[Wn-M 0,15](#)

[Lds-75-200](#)

[Was 1015](#)

[Lds-75-1400](#)

[Hls-63-600](#)

[Wm-E 3,0 M X 5](#)

[Lds-75-800](#)

[Wp-M 1,5x3-1 / 2 / 3](#)

[Hls-75-1000](#)

[Lds-75-400](#)

[Hls-40-050](#)

[We-M 4,0x6-1](#)

[Wk-L 1010 \(F\)](#)

[Wp-M 1,25x2-1 / 2 / 3](#)

[Wm-E 2,0 M X 4](#)

[Lds-75-300-Fb-Xxx](#)

[Lds-160-150](#)

[S24119](#)

[We-M0,35](#)

[Ws-M 4,0x2-1 / 2 / 3 / 4](#)

[Ws-M 8 X 5 Mega Line](#)

[Wsk-M 1,0-1 / 2 / 3](#)

[Wn-M 1,25 X 1](#)

[Hls-75-150](#)

[We-M 1,25x3-1](#)

[Ws-M 4 X 4 Mega Line](#)

[Lds-80-900](#)

[Lds-80-100](#)

[Ws-M 12 X 10 Mega Line](#)

Hls-110-114	
Hls-40-150	
Lds-50-450	
Wps500-N	
Ws-M 5x4-1 / 2	
Wp-M 1,0 - 166 (Sonp41210166)	
We-M-1.5x1-246	SHOCK ABSORBER 25MM STROKE
Lds-75-250	
Wp-M 2,0x6-1 / 2 / 3	
Wbd-G650	
W-Pet 1,0-940	
Wsk-M 1,0 Kompact	
Web-M 0,15	
Hls-110-400	
Wm-E 4,0 M X 8	
Lds-125-500	
Lds-80-150	
We-M 1,0x40	
Lds-50-1400	
Lds-40-850	
Lds-160-700	
Wpa-M 0,5l	
Hls-100-150	
Lds-32-300	
Lds-125-150	
Ws-M 2,0x2-0 / 1 / 2 / 3 / 4	
Ws-M 10 X 8 Mega Line	
Wm-E 2,0 M X 2	
Lds-160-050	
000e34010h	
Wm-E 2,0 Unf X 6	

Lds-25-050
W-Pet 1,0-140
Lds-125-700
Wn-M 1,25 X 2
W-Pet 1,0-1530
Ws-M 10x8
We-M 0,35
We-M 2,0x2-0 / 1 / 2
W-Pet 1,0-2270
Lds-50-950
Lds-75-150
W-Pet 1,0-1120
Wpr20
Ws-M 1,5x1-0 / 1 / 2 / 3 / 4
Lds-50-350
Ws-M 0,1-1 / 2 / 3
Wp-M 3,0x2-1 / 2 / 3
We-M 1,25x2-0 / 1 / 2
Wm-E 4,0 M X 2
W-Pet 1,0-330
Web-M 0,25
Lds-32-550
Hls-75-100
Hls-100-300
W-Pet 1,0-350
We-M 0.5x19las
Lds-40-150
Ws-M 3,0x8-1 / 2 / 3 / 4
W-Pet 1,0-1240
Lds-32-100

Lds-75-350
Lds-25-100
Wm-G22-200-K2g2-1050
S24019
Hls-100-200
Ws-M 0,25-0 / 1 / 2 / 3 / 4
Ws-M 10x6-1 / 2 / 3
Wp-M 0,1-1 / 2 / 3
Wp-M 3,0x10-1 / 2 / 3
Wsb-M 1,0 - 4as2
Wme10mr
Wn-M 1,25 X 3
Lds-32-400
Wm-V30
S25019I
Lds-40-050
Hls-110-500
Wm-Vd36-150-Ksgs-C-190 (Son82600 C190)
W-Pet 1,0-1370
Wm-E 3,0 M X 6
Lds-80-1000
Wsk-M 0,5 Kompact
Ws-M 4,0x8-1 / 2 / 3 / 4
000s23012h
Lds-100-600
Wp-M 1,0x40-1 / 2 / 3
Lds-40-1000
Lds-100-1000
Hls-75-800
Wsb-M 0,5x19-0 / 1 / 2 / 3 / 4

Lds-80-500
Hls-63-300
Lds-25-200
Ws-M 0,5x19-0 / 1 / 2 / 3 / 4
Wp-M 3,0x4-1 / 2 / 3
Hls-100-350
Wp-M 2,0x2-1 / 2 / 3
Lds-75-1800
Wn-M 0,35
Lds-100-500
Wp-M 2,0x1-1 / 2 / 3
Wp-M 0,25-1 / 2 / 3
Wn-M 1,5 X 2
Wp-M 1,5x2-1 / 2 / 3
Wn-M 1,5 X 3
Lds-80-400
Wcb-080-040-6-B
We-M 0,5x19
Ws-M 6 X 5 - 1
Lds-50-650
Wsk-M 1,1 Kompact
Wm-E 2,0 Unf X 4
Wm-E 1,5 M X 2
Wm-G-12-50-K2g2
Wpa-M 0,5
Ws-M 1,0x80-0 / 1 / 2 / 3 / 4
Wm-E 1,5 Unf X 3
Lds-125-400
Wp-M 0,5x40-1 / 2 / 3
Hls-75-500
W-Pet 1,0-1710

Sons25200112 Wn-M 2,0x6-112
S23019
Lds-80-300
Ws-M 0,35 - 2as
Wp-M 2,0x4-1 / 2 / 3
Hls-100-450
Lds-100-400
Wsb-M 0,2-1 / 2 / 3 / 4
Lds-75-100
Lds-50-700
Hls-90-250
Wsk-M 1,25-1 / 2 / 3
Ws-M 12x10-1 / 2 / 3
Wn-M 1,0 X 40
Lds-32-500
Wm-Vd 32
Lds-25-150
W-Pet 1,0-120
Hls-63-400
Hls-100-100
Lds-125-200
Lds-100-900
L040500685300
We-M 3,0x10-1
Ws-M 2,0x1-0 / 1 / 2 / 3 / 4
S23019I
Lds-80-600
Ws-M 0,35-0 / 1 / 2 / 3 / 4
Lds-50-500
Wm-E 3,0 M X 2

Lds-160-200
Wm-E 2,0 M X 1
Lds-80-700
Ws-M 2,0x4-0 / 1 / 2 / 3 / 4
Lds-40-750
Wp-M 3,0x6-1 / 2 / 3
We-M 2,0x6-0 / 1 / 2
Lds-80-1200
Wsb-M 0,25-0 / 1 / 2 / 3 / 4
Hls-63-500
Ws-M 8x5-1 / 2 / 3
Wm-Eg 2 X 2 - 15
Hls-75-050
Ws-M 1,25x1-0 / 1 / 2 / 3 / 4
Lds-75-700
Wn-M 2,0 X 6
Hls-75-300
Lds-160-100
Wpb-M 0,2-1 / 2 / 3
Lds-75-500
Hls-63-250
Hls-75-400
Wn-M 2,0 X 1
Lds-80-250
Lds-40-900
Wsm-0.5x19-2as
Wn-M 3,0 X 4
Lds-100-300
Hls-70-150
Ws-M 0,5x40-0 / 1 / 2 / 3 / 4

W-Pet 1,0-1310
Lds-100-250
W-Pet 1,0-2240
W-Pet 1,0-240
Lds-32-600
Web-M0,5x19
Lds-40-250
We-M 1,0
Lds-32-200
S25000 Ws-M 2,0 X 2 - 0
Ws-M 6x5-1 / 2 / 3
Lds-32-350
Ws-Mo25-3-Va
W-Pet 1,0-1350
Lds-40-400
Was-Z 0950
Wn-M 1,25 X 4
Lds-125-1200
Lds-100-050
Lds-50-1000
We-M 1,5x1-0 / 1 / 2
Lds-50-1100
Lds-40-100
Lds-125-800
Lds-75-050
Hls-90-300
Wp-M 1,0-1 / 2 / 3
Lds-160-800
W-Pet 1,0-230
We-M 4,0x10-1

Ws-M 1,0-0 / 1 / 2 / 3 / 4	
Ws-M 1,0x40-0 / 1 / 2 / 3 / 4	
S23119	
Wpb-M 0,25-1 / 2 / 3	
E36520I	
W-Pet 0,5x13-1730	
Wps310	
WE-M 0,25	Industrial shock absorber 000E31010 Mega-Line, adjustable
Lds-40-200	
W-Pet 1,0-3260	
Lds-100-800	
Lds-50-850	
Wsm-0.5x40-1	
Wm-Sg 2,0 X 2 - Xx	
Wm-E 1,5 M X 3 - 2 (Off35130)	
W-Pet 0,5x13-380	
Wm-E 1,5 M X 3	
Lds-32-150	
Ws-M 10x8-1 / 2 / 3	
Ws-M 4,0x4-1 / 2 / 3 / 4	
W-Pet 1,0-1720	
Lds-40-650	
Wn-M 3,0 X 2	
Web-M 1,0	
Wk-L 1420 (F)	
We-M-1,0mtx40a	
Hls-75-600	
Hls-40-250	
Lds-160-600	
Lds-80-050	
Lds-40-700	

Lds-160-1000
Wn-M 3,0 X 8
Wn-M 3,0 X 10
Wm-E 2,0 Unf X 2
Lds-75-600
Wm-E 1,5 Unf X 1
Ws-M 0,2-1 / 2 / 3 / 4
Wp-M 0,5x13-1 / 2 / 3
Hls-100-500
Lds-50-400
Lds-50-150
Ws-M 6 X 5 Mega Line
We-M 3,0x8-1
Wm-E 1,5 M X 1
Wn-M 2,0 X 2
We-M 4,0x4-1
Ws-M 1,0-2ta
W-Pet 1,0-3280
Lds-160-500
Wsk-M 1,25 Kompact
We-M 0,5 X 19a
Lds-50-300
Ws-M 10 X 6 Mega Line
Hls-63-150
Lds-80-800
Lds-50-900
Hls-100-600
Lds-25-300
Ws-M 0,5x13-0 / 1 / 2 / 3 / 4
Lds-75-1200

[Ws-M 1,5x2-0 / 1 / 2 / 3 / 4](#)