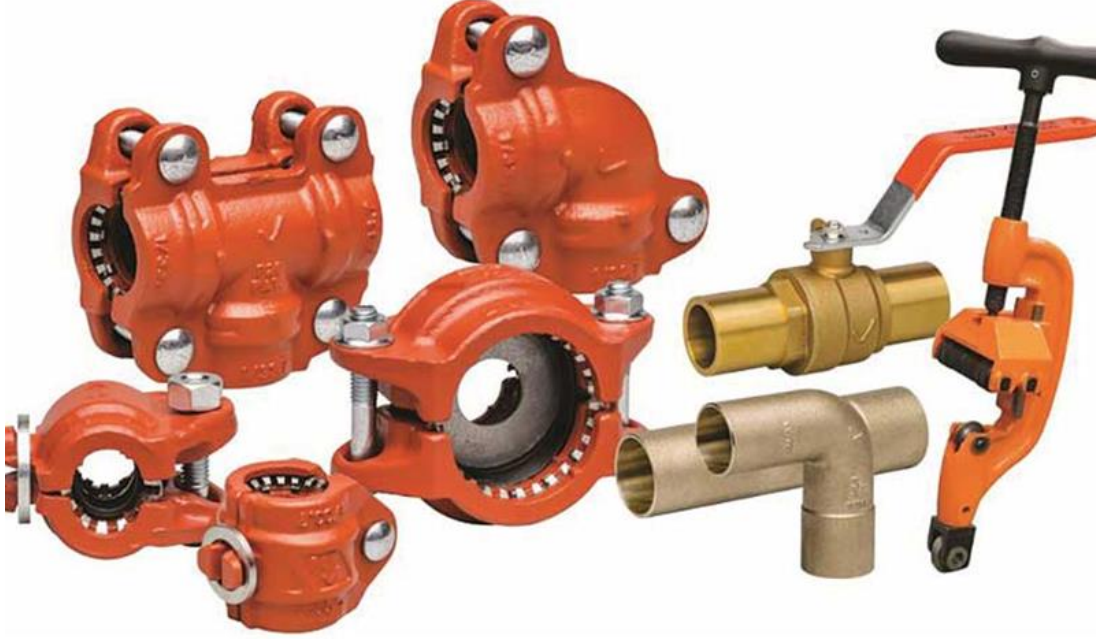


Victaulic

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

Firmamız Victaulic 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 | Aıklama |
|--|--|
| FPAK705165L | FP butterfly valve Victaulic 165.1mm Type 705 Firelock monitored painted FPV07050165000006 |
| Clapper Spring | |
| Clapper Seal | |
| Seal Plate | |
| Seal Ring | |
| Seal washer | |
| 01001013000674 | |
| 01001013000676 | |
| 050025 | |
| 050228 | |
| 09280540000071 | |
| 09280540000072 | |
| 1.1/2" 1000 PSI (70BAR) | |
| 1.4571 48,3X2,0 NUT T-PIECES | |
| 1.4571 60,3X2,0 NUT T-PIECES | |

| |
|---|
| 1/2" BRASS 120° |
| 1000 VICLKUFL219 ACDB |
| 101 5" |
| 101 6" |
| 107N (rot lackiert) |
| 114.3 MM/4 |
| 139,7-75 |
| 168.3MM |
| 18" 77 |
| 2" 1000 PSI (70BAR) |
| 20380 DIN-EN 10 220 DN 150 168,3 X 4,5 MM |
| 21/2" x 2" x 21/2" |
| 270s50 |
| 3" x 21/2" x 3" |
| 3C00770048000053 |
| 3C007GEM13900000 |
| 3C075LEM11400000 |
| 3DN80 |
| 3F00430114000002 |
| 3F100G0011400000 |
| 3G00770114000004 |
| 3G00770168000004 |
| 3G0770E008900000 |
| 4000 VINA01RFV001 |
| '45 Elbow, Ductile Iron, MGE, PN2.1MPa, Victaulic Firelock Fittings, Galvanized , DN100 |
| '45 Elbow, Ductile Iron, MGE, PN2.1MPa, Victaulic Firelock Fittings, Galvanized , DN200 |
| 4571 88,9X2,0/48,3X2,0 |
| 4571 88,9X2,0/60,3X2,0 |
| 48,3 mm/1 1/2 Typ 77DX |
| 48,3 MMX21.3 MM/1 1/2X1/2 STYLE 912 |
| 489 |
| 5X4 STYLE 750 CLAMP FOR TIRE |
| 6"3 MM THK PN10-RF |
| 60,3 MM/2 NO 410-SS ASTM A-403 316 SS 90° |

| |
|---|
| 6000 VICLKUFL219 ACDB |
| 610 mm/24" VixFlex AB2 |
| 7000 VICLAK219V ACGB |
| 7000 VICLKUFL168 |
| 726 S |
| 726 S Serial 2 |
| 727CS |
| 728 |
| 75-77-78 |
| 75777807 |
| 77 16"/406,4 |
| 77 3C077GME048000, 48.3MM |
| 77, 2" |
| 77DX |
| 79D |
| 8'3MM THK PN10-RE |
| 88,9 MM/3 NO 410-SS ASTM A-403 316L SS 90° |
| 88.9mm/3" Typ 07 Zero-Flex Kuppl starr |
| '90 Elbow, Ductile Iron, CJE, PN2.1MPa, Victaulic Firelock Fittings, Galvanized , DN100 |
| '90 Elbow, Ductile Iron, CJE, PN2.1MPa, Victaulic Firelock Fittings, Galvanized , DN200 |
| 920N |
| 995N |
| 999999 |
| 999999, 077577 |
| a.3lfm (3") |
| a.3lfm Stangen |
| A000AQFRE5 |
| A004AQBRNH |
| A240AB1ADJ |
| A36HAQB300 |
| A36HAQFBA2 |
| ANSI 600 |
| BFV DN100/114,3mm |
| BFV DN50/60,3mm |

| |
|--|
| BFV DN80/88,9mm |
| C00070048000002 |
| C00750060000065 |
| C00770033000078 |
| C00770048000042 |
| C00780219000006 |
| C01070076000001 |
| C01070089000003 |
| C04890076000001 |
| C04890089000002 |
| C07,77,75,78 |
| C07410089000025 |
| C107N0165000002 |
| C107N0219000002 |
| 'Cap, Ductile Iron, MGE, PN2.1MPa, Victaulic Firelock Fittings, Galvanized , DN200 |
| D00000000000060 |
| D07560073000003 |
| DIA 140MM P |
| DIN EN 14420-3 6" |
| DN 200/ 219,1 x 4,5 mm (001130) |
| DN100/4" |
| DN150 (6") |
| DN350 / 14" |
| DN500 / 20" |
| 'Eq. Tee, Ductile Iron, MGE, PN2.1MPa, Victaulic Firelock Fittings, Galvanized , DN200 |
| F00100060000002 |
| F00100060ZZP001 |
| F00100089000002 F010G0008900000 BOGEN VICTAULIC 88.9 X 2.0MM VERZINKT 90GRAD BEIDSEITIG GENUTET |
| F00100089000004 |
| F00100114000004 F010G0011400000 BOGEN VICTAULIC 114.3 X 2.0MM VERZINKT 90GRAD BEIDSEITIG GENUTET |
| F00100168000003 F010G0016800000 BOGEN VICTAULIC 168.3 X 3.0MM VERZINKT 90GRAD BEIDSEITIG GENUTET |
| F00100219000004 |

| |
|--|
| F00120060000001 |
| F00200089000003 F020G0008900000 T-STUECK VICTAULIC 88.9MM VERZINKT ALLSEITIG GENUTET |
| F00200114000002 F020G0011400000 T-STUECK VICTAULIC 114.3MM VERZINKT ALLSEITIG GENUTET |
| F00200219000005 |
| F00250114000010 F025G0011408900 T-STUECK VICTAULIC VERZINKT REDUZIERT 114.3 X 88.9MM ALLSEITIG GENUT |
| F00250139000005 F025G00139114J0 T-STUECK VICTAULIC VERZINKT REDUZIERT 139.7 X114.3MM ALLSEITIG GENUT |
| F00250168000010 F025G0016813900 T-STUECK VICTAULIC VERZINKT REDUZIERT 168.3 X139.7MM ALLSEITIG GENUT |
| F00290076000002 !029G000760420B T-STUECK VICTAULIC REDUZIERT 76.1MM VERZINKT M.INNENGEWINDE 1 1/4" |
| F00290114000022 !029G001140330B T-STUECK VICTAULIC REDUZIERT 114.3MM VERZINKT M.INNENGEWINDE 1" |
| F00500114000002 F050G0011403300 REDUZIERUNG VICTAULIC TYP 50 VERZINKT 114.3 X 33.7MM |
| F00500168000009 F050G0016811400 REDUZIERUNG VICTAULIC TYP 50 VERZINKT 168.3 X 114.3MM |
| F00500219000027 |
| Flexible GE Clamp,Victaulic Firelock Fittings,FGE,PN2.1MPa,Victaulic,D.I /Galvanized,DN100 |
| G060077LE0-NR |
| HP-70ES |
| I28421963 |
| I28421964 |
| I28421970 |
| I28421971 |
| I28421975 |
| I28422049 |
| I28422081 |
| I28422084 |
| I29567925 |
| I29567942 |

| |
|--|
| I29567943 |
| I29567957 |
| I29567962 |
| I29567963 |
| I31999598 |
| Kupplung flexibel Typ 75, DN200/219,1mm verzinkt, |
| 'Lateral, Ductile Iron, MGE, PN2.1MPa, Victaulic Firelock Fittings, Galvanized , DN150 |
| Lower Roll VE12 |
| NO 42 DN 250 |
| NO 42 DN 400 |
| No. 45, ANSI CL150 (schwarz) |
| NO. 60 |
| NO.43 |
| NO50 |
| NPN-ZB4096 P/N VG060077LTO |
| NPN-ZB4098 |
| NR.18 11/4" |
| NR.20 11/4" |
| NR.40 11/4" |
| Nut-Ma?band 3/4" bis 24" Typ Victaulic |
| NXT S/768 |
| NXT S/769 |
| NXT serie 769 |
| P080751X08 |
| PCV 1 ?". |
| POS 10000 VICLK76S07 |
| POS 11000 VICLK33S07 |
| POS 13000 VICLK88S07 |
| POS 3000 VINA01RFV001 |
| POS 7000 VICLKUFL48 |
| POS 9000 VICLK48S07 |
| RFV20033 |
| RFV20060 |
| RNB02150006 |

| |
|---|
| ROHRKUPPLUNGEN DN 80 |
| RR2012610FS |
| S/ 25 |
| S/12 AGS ARCH STEEL ORNG 22.5 ° |
| S/60 CAP 11/2" |
| S/60 CAP 3" |
| S12 |
| S271BCS420 |
| S741 |
| S995 PN10 DN 200 |
| Schrauben und Muttern fur Kupplungen Typ 75 DN125/139,7mm |
| Sidewall K:80 |
| SR482 |
| Style 107H |
| Style 11 DN200 - 219.1 mm / 8" (DN50X50X50) |
| Style 177 |
| Style 230S |
| Style 25 DN200x200x125 impossible, possible only VICVT219168+VICVRE168139 |
| Style 307 |
| Style 72 21/2" x 1" x 21/2" |
| Style 72 21/2" x 11/4" x 21/2" |
| Style 72 3" x 11/2" x 3" |
| Style 72 5" (DN125) ? 1?" (DN32) |
| Style 72 5" (DN125) ? 1" (DN25) |
| Style 72 6" (DN150) ? 1?" (DN40) |
| Style 75-77-78 EPDM 139,7mm |
| Style 77 |
| Style 77 78 (S/706) 1 ?" 42.2mm |
| Style 77-FL 6" |
| Style 77-FL 2" |
| Swivel elbow 10" |
| TA?787?015 |
| TA?787?020 |
| TA?788?040 |
| TEE DN 125X25 |

| |
|--|
| T-STUCK ROD. DN 80X65 |
| Typ 005 starr DN150/168 |
| Typ 07 (orange) |
| Typ 410, DN250/273mm |
| Typ 425, 273 x 168,3 x 273mm |
| Typ 441 DN150/168,3mm |
| Typ 441 DN250/273mm PN16 |
| Typ 441 DN80/88,9mm |
| Typ 442 SS |
| Typ 450, 168,3 x114,3mm |
| Typ 475 76,1mm |
| Typ 475 88,9mm |
| Typ 489 DN250/273mm |
| Typ 489 DN80/88,9mm |
| TYP 705 999999 |
| Typ 746 |
| Typ 75 DN125/139,7mm, verzinkt |
| Typ 75 DN200/219,1mm |
| Typ 75 DN50/60,3mm |
| Typ 75 DN80/88,9mm |
| Typ 75 rot, EPDM, DN125/139,7mm |
| Typ 75 rot, EPDM, DN80/88,9mm |
| Typ 77 |
| Typ 77 DN100/114,3mm |
| Typ 77 DN150/168,3mm/6"(orange lackiert) |
| TYP 77 FLEXIBLE KUPPLUNG ROT EPDM METRISCHE S/M 114.3 MM/4 |
| TYP 77 FLEXIBLE KUPPLUNG ROT EPDM METRISCHE S/M 60.3 MM/2 |
| Typ 77, DN32/42 |
| Typ 99 DN50/60,3mm Roust-a-Bout |
| Typ 995 |
| Typ S/717 |
| TYP S/717 313023 |
| v 10 frame (33) |
| V 2736 |
| V 2742 |

| |
|--|
| V 3807 |
| V040705100 |
| V07610089000006 |
| V07610219000009 |
| V27 Schutzkorb mit Abschirmhaube fur stehenden /hangenden Sprinkler verchromt 1/2" |
| V2703 |
| V2703 (1 pack - 100 pcs)68°C |
| V2703 93°C (1 pack - 100 pcs) |
| V2703 alternativ in verchromt |
| V27-V34 |
| V34,K8 155F/68C SR BR 3/4 NPT NR.S342ACS510 |
| V34/36 Schutzkorb fur stehenden / hangenden Sprinkle rverchromt 3/4" |
| V34/36 Schutzkorb mit Abschirmhaube fur stehenden hangenden Sprinkler verchromt 3/4" |
| V3802 |
| V761A0F08901100 |
| VC25V8960 |
| VC60VK6033 |
| VCF2V60 |
| VCF2V89 |
| VE45FSD |
| V-F050060P00 |
| VIC 80 |
| VIC CPG HP-70ES 2 |
| VICDE60 |
| VICDE88 |
| VICLAK114V |
| VICLAK219A |
| VICLAK60V |
| VICLAK76V |
| VICLAK88V |
| VICLK168 ACDA (168.3MM) |
| VICLKU77FL219 A2PC |
| VICLKU77FL88 ACDA B |

| |
|---|
| VICLKUFL168 |
| VICLKUFL88 |
| VICLRE11476E |
| VICLRK88 |
| VICTAULIC KLAPPFLASCH 741, EPDM PN10/16 |
| VICVAD6050 |
| VICVAD8880 88.9mm x 3" AG Rohrnippel Victaulic 88.9mm x 3" AG verzinkt m.Nut |
| VICVAS21976 |
| VICVAS21988 |
| VICVB21945 |
| VICVB21990 |
| VICVB6045 |
| VICVB7690 |
| VICVK10760 |
| VICVK219 |
| VICVKU77FL219 |
| VICVKU77FL273 |
| VICVKU77FL406 |
| VICVKUFL168 |
| VICVKUFL219 |
| VICVKUFL88 |
| VICVKUFL88 ACDD B KUPPLUNG VICTAULIC TYP 75 |
| VICVRK11476 |
| VICVT139 |
| VICVT219114 |
| VICVT219168 |
| VICVT76 |
| VINA01RFV001 ACDC (141,3MM) |
| VINA01RFV001 ACDC B VICTAULIC NR. 54 |
| VINA03RFV001 |
| VINA03RFV001 (1 pcs.) |
| VINA03RFV0019 (50pcs.) |
| Vic.Typ 78 |
| Victaulic Kupllung flexibel Typ 75 verzinkt 1.1/2" (999999) |

| | |
|--|---|
| VICTAULIC Kupplung flexibel Typ 75 verzinkt 3" (999999) | |
| VICTAULIC Kupplung Typ 009 installation ready DN65/76,1mm lackiert, EPDM | |
| VICTAULIC Schwei?-Nut-Nippel No. 42 o101 x 102mm | |
| VICTAULIC Schwei?-Nut-Nippel No. 42 o88,9 x 102mm | |
| VICTAULIC snap-joint Kupplung 73,1mm /DN65, Typ 78 verzinkt, EPDM | |
| VICTAULIC Ubergangsnippel Nut-Gewinde 101 | |
| VICTAULIC Ubergangsnippel Nut-Gewinde 76 | |
| V-L050077PE0 | |
| W 10 90 ° ARC PAINTED ORANGE AGS | |
| W 100 90 ° BEND 1 1/2D PAINTED ORANGE | |
| W 110 45 ° BEND 1 1/2D ORANGE AGS | |
| WINKEL DN150 | |
| БП-00000091 | |
| БП-00000100 | |
| БП-00000330 | |
| БП-00000369 | |
| БП-00000375 | |
| БП-00000410 | |
| Model No 705 | Butterfly Valve, 8" fluted, 300 PSI, VICTAULIC UL Listed, FM Approved |
| C177NM076ZZPEM0 | Coupling Victaulic TYPE 177N orange flex. 76.1mm with EHP seal DN 65 |
| C177N0030ZZPEM0 | Coupling Victaulic TYPE 177N orange flex. 88.9mm with EHP seal DN 80 |
| C177N0040ZZPEM0 | Coupling Victaulic TYPE 177N orange flex. 114.3mm with EHP seal DN 100 |
| C177NM139ZZPEM0 | Coupling Victaulic TYPE 177N orange flex. 139.7mm with EHP seal DN 125 |
| C177N0060ZZPEM0 | Coupling Victaulic TYPE 177N orange flex. 168.3mm with EHP seal DN 150 |
| C01770080ZZPEM0 | Victaulic style 177 orange coupling flexible 219.1mm with EHP seal DN 200 |
| C00770100ZZPEM0 C077LEM27300000 | clutch Vict. Type 77 flexible RAL 3000 273.0mm with EPDM gasket |
| 3 1/2 -76 | |
| 3/88,9-75 | |
| VICK107219N | Victaulic Style 107N Orange Coupling rigid 219.1mm with EPDM seal DN 200 C107N0080ZZPEM0 C107N0219000001 |
| VICVB7690 | Elbow Victaulic 76.1mm galvanized 90 degree type 10 grooved on both sides F0010M076ZZG000 F010G0007600000 |

| | |
|--|---|
| VICVB11490 | Elbow Victaulic 114.3mm galvanized 90 degree type 10 grooved on both sides F00100040ZZG000 F010G0011400000 |
| VICVB16890 | Elbow Victaulic 168.3mm galvanized 90 degree type 10 grooved on both sides F00100060ZZG000 F010G0016800000 |
| VICVB16845 | Elbow Victaulic 168.3mm galvanized 45 degree type 11 grooved on both sides F00110060ZZG000 F011G0016800000 |
| VICVT114 | Tee Victaulic 114.3mm galvanized grooved on all sides F00200040ZZG000 F020G0011400000 |
| VICVT168 | T-piece Victaulic 168.3mm galvanized grooved on all sides F00200060ZZG000 F020G0016800000 |
| VICVRE11476 | Reduction Victaulic Type 50 Zinc Plated 114.3x76.1mm F00500040MAG000 F050G0011407600 |
| VICVRE168114 | Reduction Victaulic Type 50 Zinc Plated 168.3x114.3mm F0050006004G000 F050G0016811400 |
| VICVKUFL76 | Coupling Victaulic type 75 flexible galv. 76.1mm with EPDM seal C0075M076ZZGEM0 C075GEM07600000 |
| VICVKUFL114 | Coupling Victaulic type 75 flexible galv. 114.3mm with EPDM seal C00750040ZZGEM0 C075GEM11400000 |
| VICVKUFL168 | Coupling Victaulic type 75 flexible galv. 168.3mm with EPDM seal C00750060ZZGEM0 C075GEM16800000 |
| VICLAK76V | butterfly valve Vict. 761 painted 76.1mm with adjustable handle and EPDM seal. V0761M076BE2SD0 V761AEF07601100 |
| VICLAK114V | butterfly valve Vict. 761 painted 114.3mm with adjustable handle and EPDM seal. V07610040BE2SD0 V761AEF11401100 |
| Victaulic Style 107N Orange Coupling | rigid 60.3mm with EPDM seal DN 50 |
| Coupling Victaulic Type 107N Zinc Plated | rigid 60.3mm with EPDM-EHP seal DN 50 |
| Victaulic Style 107N Orange Coupling | rigid 76.1mm with EPDM seal DN 65 |
| Coupling Victaulic Type 107N Zinc Plated | rigid 76.1mm with EPDM-EHP seal DN 65 |
| Victaulic Style 107N Orange Coupling | rigid 88.9mm with EPDM seal DN 80 |
| Coupling Victaulic Type 107N Zinc Plated | rigid 88.9mm with EPDM-EHP seal DN 80 |
| Victaulic Style 107N Orange Coupling | rigid 114.3mm with EPDM seal DN 100 |
| Coupling Victaulic Type 107N Zinc Plated | rigid 114.3mm with EPDM-EHP seal DN 100 |
| Victaulic Style 107N Orange Coupling | rigid 168.3mm with EPDM seal DN 150 |
| Coupling Victaulic Type 107N Zinc Plated | rigid 168.3mm with EPDM-EHP seal DN 150 |
| Bow Victaulic 60.3mm Orange | 90 degree type 10 grooved on both sides |
| Elbow Victaulic 60.3mm galvanized | 90 degree type 10 grooved on both sides |
| Bow Victaulic 76.1mm Orange | 90 degree type 10 grooved on both sides |
| Elbow Victaulic 76.1mm galvanized | 90 degree type 10 grooved on both sides |
| Bow Victaulic 88.9mm Orange | 90 degree type 10 grooved on both sides |
| Elbow Victaulic 88.9mm galvanized | 90 degree type 10 grooved on both sides |
| Bow Victaulic 114.3mm Orange | 90 degree type 10 grooved on both sides |

| | |
|---|---|
| Elbow Victaulic 114.3mm galvanized | 90 degree type 10 grooved on both sides |
| Bow Victaulic 168.3mm Orange | 90 degree type 10 grooved on both sides |
| Elbow Victaulic 168.3mm galvanized | 90 degree type 10 grooved on both sides |
| Tee Victaulic 60.3mm RAL 3000 | grooved on all sides |
| T-piece Victaulic 60.3mm galvanized | grooved on all sides |
| Tee Victaulic 76.1mm RAL 3000 | grooved on all sides |
| T-piece Victaulic 76.1mm galvanized | grooved on all sides |
| Tee Victaulic 88.9mm RAL 3000 | grooved on all sides |
| T-piece Victaulic 88.9mm galvanized | grooved on all sides |
| Tee Victaulic 114.3mm RAL 3000 | grooved on all sides |
| Tee Victaulic 114.3mm galvanized | grooved on all sides |
| Tee Victaulic 168.3mm RAL 3000 | grooved on all sides |
| T-piece Victaulic 168.3mm galvanized | grooved on all sides |
| Ø218mm Flexible Coupling | HRC000272 |
| ½" Quick Response 93°C Concealed Cover | Type Sprinkler + Cover |
| VICVK107139N | Coupling Victaulic type 107N galvanized rigid 139.7mm with EPDM-EHP seal DN 125 C107NM139ZZGEM0 C107N0139000003 |
| VICLRE168141E | Reducing coupling Victaulic type 750 lacquered. 168.3 x 141.3mm with EPDM seal C0750006005REM0 |
| VICLKUFL114 | Coupling Victaulic type 75 flexible 114.3mm with EPDM seal primed orange C00750040ZZPEM0 C075LEM11400000 |
| VICLKUFL139 | Coupling Victaulic type 75 flexible 139.7mm with EPDM seal RAL 3000 C0075M139ZZPEM0 C075LEM13900000 |
| VICTAULIC STAINLESS COUPLING 3/4" Ø25 | |
| VICTAULIC STAINLESS COUPLING 1-1/4" Ø40 | |
| VICTAULIC STAINLESS COUPLING 2-1/5" Ø75 | |
| VICLKU77FL60 | Coupling Vict. Type 77 flexible RAL 3000 60.3mm with EPDM seal C00770020ZZPEM0 C077LEM06000000 |
| VICLKU77FL88 | Coupling Vict. Type 77 flexible RAL 3000 88.9mm with EPDM seal C00770030ZZPEM0 C077LEM08900000 |
| VICLKU77FL114 | Coupling Vict. Type 77 flexible RAL 3000 114.3mm with EPDM seal C00770040ZZPEM0 C077LEM11400000 |
| VICLKU77FL168 | Coupling Vict. Type 77 flexible RAL 3000 168.3mm with EPDM seal C00770060ZZPEM0 C077LEM168000000 |
| VICLKU77FL219 | Coupling Vict. Type 77 flexible RAL 3000 219.1mm with EPDM seal C00770080ZZPEM0 C077LEM21900000 |
| VICLKU77FL273 | Coupling Vict. Type 77 flexible RAL 3000 273.0mm with EPDM seal C00770100ZZPEM0 C077LEM27300000 |
| VICLFADN21916 | Flange adapter Vict. Type 741 PN 16 219.1mm black painted nitrile seal C07410080ZZBTWS C741AT0219000HW |
| VICEKU489EF48 | Coupling Victaulic type 489 stainless steel 316 48.3mm rigid with EF seal C04890014ZZXFX8 |

| | |
|--------------------------------|---|
| VICLKE0788 | Coupling Victaulic type 07 DN 80/ 88.9mm Orange rigid EPDM seal C00070030ZZPEM0 |
| VICLKE0760 | Coupling Victaulic type 07 DN 50/ 60.3mm Orange rigid EPDM seal C00070020ZZPEM0 |
| VICLKE07114 | Coupling Victaulic type 07 DN100/114.3mm Orange rigid EPDM seal C00070040ZZPEM0 |
| VICLKUFL60 | Coupling Victaulic type 75 flexible 60.3mm with EPDM seal RAL 3000 C00750020ZZPEM0 C075LEM06000000 |
| VICLKE07168 | Coupling Victaulic type 07 DN150/168.3mm Orange rigid EPDM seal C00070060ZZPEM0 |
| VICLKU77FL60 | Coupling Vict. Type 77 flexible RAL 3000 60.3mm with EPDM seal C00770020ZZPEM0 C077LEM06000000 |
| VICLKU77FL114 | Coupling Vict. Type 77 flexible RAL 3000 114.3mm with EPDM seal C00770040ZZPEM0 C077LEM11400000 |
| VICLKU77FL168 | Coupling Vict. Type 77 flexible RAL 3000 168.3mm with EPDM seal C00770060ZZPEM0 C077LEM16800000 |
| VICLKU77FL219 | Coupling Vict. Type 77 flexible RAL 3000 219.1mm with EPDM seal C00770080ZZPEM0 C077LEM21900000 |
| VICLKU77FL273 | Coupling Vict. Type 77 flexible RAL 3000 273.0mm with EPDM seal C00770100ZZPEM0 C077LEM27300000 |
| VICLKE0776 | Coupling Victaulic type 07 DN 65/76.1mm Orange rigid EPDM seal C0007M076ZZPEM0 |
| VICLAK76V | Butterfly valve Vict. 761 painted 76.1mm with adjustable handle and EPDM seal. V0761M076BE2SD0 V761AEF07601100 |
| VICVKUFL48 | C00750014ZZGEM0 Coupling Victaulic type 75 flexible galvanized 48.3mm with EPDM seal |
| VICVKUFL60 | C00750020ZZGEM0 Coupling Victaulic type 75 flexible galvanized 60.3mm with EPDM seal |
| VICVKU77FL26 | Coupling Vict.Type 77 flexible galvanized 26.9mm with EPDM seal C00770006ZZGEM0 C077GEM02600000 |
| VICVKU77FL33 | Coupling Vict.Type 77 flexible galvanized 33.7mm with EPDM seal C00770010ZZGEM0 C077GEM03300000 |
| VICVKU77FL42 | Coupling Vict.Type 77 flexible galvanized 42.4mm with EPDM seal C00770012ZZGEM0 C077GEM04200000 |
| VICVKU77FL48 | Coupling Vict. Type 77 flexible galvanized 48.3mm with EPDM seal C00770014ZZGEM0 C077GEM04800000 |
| VICVKU77FL60 | Coupling Vict. Type 77 flexible galvanized 60.3mm with EPDM seal C00770020ZZGEM0 C077GEM06000000 |
| VICVKU77FL76 | Coupling Vict. Type 77 flexible galvanized 76.1mm with EPDM seal C0077M076ZZGEM0 C077GEM07600000 |
| VICVKU77FL88 | Coupling Vict. Type 77 flexible galvanized 88.9mm with EPDM seal C00770030ZZGEM0 C077GEM08900000 |
| VICVKU77FSN114 | Coupling Vict. Type 77 flexible galvanized 114.3mm with Flush-Seal T-Nitrile seal C00770040ZZGTMF C077GQM11400000 |
| VICVKU77FSN139 | Coupling Vict. Type 77 flexible galvanized 139.7mm with Flush-Seal T-Nitrile seal C0077M139ZZGTMF C077GQM13900000 |

| | |
|---|--|
| VICVKU77FL168 | Coupling Vict. Type 77 flexible galvanized 168.3mm with EPDM seal C00770060ZZGEM0 C077GEM16800000 |
| VICK107114N | Coupling Victaulic type 107N orange rigid 114.3mm with EPDM seal DN 100 C107N0040ZZPEM0 C107N0114000001 |
| RAL 7021 FOR MOD RFII WITH SPRINK COVER | |
| SPRINKLER DRY | HSW DS-17SR 1" ISO ORIFICE ½" 68C LENGHT 12" K-80 SIN TY3355 CHROME SPK SS STD. ESC. AND COLLAR |
| VICLT168 | T-piece Victaulic 168.3mm Orange Type 20 grooved on all sides F00200060ZZP000 |
| 63MM S/905 | C0905M063ZZBEE0 |
| Typ 99 lack | m.EPDM seal for smooth IPS steel pipe C00990020ZZPEI0 C099LES06000000 |
| VICSUR5095 | Bottom roll Victaulic VE270FSD for steel 2" - 3 1/2" T02720200349L00 |
| VICSORP50150 | Top roller Victaulic VE270FSD for steel 2" - 6" with fitting T02720200609G00 |
| handcuffs | DESCRIPTIONS; The attached pictures belong to 6 different clamps that I numbered as 1,2,3,4,5 and 6. Product code of number 4 is 77S The code for number 6 is 77 |
| 16"/406.4mm Type 07 Silicone Seal | for C07.77 G00770160ZZNL01 |
| 10"/273mm Type 07 Seal Silicone for | C07.77.75.78 G00770100ZZNL01 |
| 14"/355.6mm Type 07 Seal Silicone for | C07.77 G00770140ZZNL01 |
| 18"/457mm Type 07 Seal Silicone for | C07.77 G00770180ZZNL00 |
| V3413 ECLH | Connection Size: 3/4" Response temperature: 68oC standard response |
| V3413 | Fire sprinkler Escutcheon 3/4 in, for Victaulic® V3413 sprinkler |
| V3413 | Fire Sprinkler Wrench for Victaulic® V3413 sprinkler |
| V3413 | Fire Sprinkler Head Wrench for Victaulic® V3413 sprinkler |
| PT-101 Metric | Victaulic pipe and grooved diameter tape PT-101 Metric Victaulic PT-101 Metric |
| 2"- Style 009N Rigid Coupling, 3 Style 005H | Rigid Coupling, 4 End Cap |
| 2 1/2" (Ø73) - Style 009N Rigid Coupling, 4 End Cap | |
| 3"- Style 009N Rigid Coupling, 4 End Caps | |
| 4"- Style 009N Rigid Coupling, | 3 pieces Style 005H Rigid Coupling, 4 pieces End Cap |
| Coupling, Victaulic Style 75 x Flanged, 3 | in, GRV x 3 in, SO FLG, Victaulic Style 75 x Flanged, Sch.N/A, Mat:, Class150 |
| Coupling, Victaulic Style 75 x Flanged, 4 | in, GRV x 4 in, SO FLG, Victaulic Style 75 x Flanged, Sch.N/A, Mat:, Class150 |
| Coupling, Victaulic Style 75 x Flanged, 5 | in, GRV x 5 in, SO FLG, Victaulic Style 75 x Flanged, Sch.N/A, Mat:, Class150 |
| Coupling, Victaulic Style 75 x Flanged, 6 | in, GRV x 6 in, SO FLG, Victaulic Style 75 x Flanged, Sch.N/A, Mat:, Class150 |
| Coupling, Male x Female Set | 4 in, THRD x 4 in, WECO, WECO Fig.200, Sch., Mat:, Class150 |
| Coupling, Male x Female Set, 5 | in, THRD x 5 in, WECO, WECO Fig.200, Sch.N/A, Mat:, Class150 |

| | |
|---|--|
| Coupling, Male x Female Set, 4 | in, THRD x 4 in, WECO, WECO Fig.207, Sch.N/A, Mat:, Class150 |
| Coupling, Male x Female Set, 5 | in, THRD x 5 in, WECO, WECO Fig.207, Sch.N/A, Mat:, Class150 |
| Coupling, WECO Female x Flanged, 3 | in, FML, THRD x 3 in, SO FL, WECO Fig.200 x Flanged, Sch.N/A, Mat:, Class150 |
| Coupling, WECO Female x Flanged, 4 | in, FML, THRD x 4 in, SO FL, WECO Fig.200 x Flanged, Sch.N/A, Mat:, Class150 |
| FPKU009N60R | FP coupling Victaulic 60.3mm type 009N Firelock EZ rigid red EPDM Vic-Plus C009N0020ZZREMV |
| C 3" 88.9MM // 3" 88.9MM 70 BAR | 77 |
| 1n/1g/1nh Hd4 | |
| Dn100/4quot; | |
| Pos 12000 Viclk60s07 | |
| Coupling Tire 70 Bar 8 Å39;Å39; For 6-168,3-75 | |
| Coupling Tire 70 Bar 3 Å39;Å39; For 6-168,3-75 | |
| S 70-75-77-78 Ht Epdm E168 | |
| 567923135 | |
| Seal For Firelock Nxt S/769 | |
| Pos 6000 Viclkuf114 | |
| Vicde219 | |
| Zero Flex Starr Typ 07 Dn250/273mm | |
| Zero Flex Starr Typ 07 Dn50/60,3mm | |
| 15.3648 | |
| Giunto2 1/2 Duplex | |
| No. 45, Ansi CI150 (Schwarz) | |
| Victaulic Typ 741 | |
| Victaulic Kupplung Dx 77, Edelstahl, Dn40 / 48,3mm, Epdm (Ef) | |
| 75-77-78x6" | |
| Vic 300 Masterseal Bfv | |
| Style 606 | |
| Aqf/1220x020 | |
| Typ Hp-70es Schwarz Epdm End Seal Imperial S/M 88,9 Mm/3quot; | |
| 168,3x21/2" | |
| Dn100/114,3mm | |
| Victaulic Dichtung Style 70/75/77/78, Viton, 114,3mm | |
| Typ 78 Schnelltrenn Kupplung Orange Epdm | |

| | |
|---|-------------|
| C077gem04800000 | |
| Style 72 Lackiert 88,9x48,3mm | |
| V-L030077pe0 | |
| Coupling Tire 70 Bar 10 Å39;Å39; For 6-168,3-75 | |
| Vick17788 | |
| Typ 107n (114.3 Mm/4quot;) | |
| V717ae0273021ab | CHECK VALVE |
| V716ae027300000 | CHECK VALVE |
| Dual-3532-Unitec | |
| Pos 3000 Vina01rfv001 | |
| Vic-300 Masterseal Bfv Dn100/114,3mm | |
| Pos 5000 Viclkuf188 | |
| Syle 001101 | |
| S/768 | |
| Dn200 / 219,1mm, Orange, | |
| 999999 (Typ 728, Messing) | |
| Zero Flex Starr Typ 07 Dn100/114,3mm | |
| Coupling Ce8mn | |
| Conditioner For Valve Nxt S/768 | |
| Style Hp-70es 4? | |
| Vicvkust114 | |
| F00620089000002 | |
| Typ 177 | |
| Typ 705 (V07050089000008) | |
| V040789pov | |
| E (Epdm) | |
| 999999 (Typ 705, Dn65/76,1mm) | |
| Type 77, 80mm | |
| Gmtcp-21/2hpbv | |
| 3quot; X 21/2quot; X 3quot; | |
| Pos 14000 Viclk114s07 | |
| Style 72 5? (Dn125) Å215; 1? (Dn25) | |
| Kupplung Typ 75, | |
| Joint 1.5quot; (48.3mm) | |
| 114,3x2\" | |

| |
|--|
| Hp-70es (Schwarz) |
| Pos 9000 Viclk48s07 |
| Typ 606 |
| Typ 07 (Rot) |
| Typ 07 (Verzinkt) |
| S/70-75-77-78 Ht Epdm E |
| Typ 75 Dn125/139,7mm, Rot |
| Victaulic-Dichtung-F3;R-Kupplung-Typ-77-Dn32-422mm-Nitril-Istanbul-Turkiye |
| Vicvku75ef219 |
| Style 72 Lackiert 88,9x26,9mm |
| Style 77-FI 2? |
| Typ 009 Dn65/76,1mm Rot |
| Victaulic 139.7mm |
| 89 Flex Mp M Verzinkt |
| Typ 75 |
| Style 72 5? (Dn125) Ä215; 1Ä188;? (Dn32) |
| Typ 72,Orange Epdm 168,3 X 33,7 Mm |
| V-L010077pe0 |
| Victaulic Kupplung Dx 77, Edelstahl, Dn40 / 48,3mm, Epdm (Ew) |
| Style 70-75-77-78, Epdm, |
| Viclrk88 |
| Dn200 / 219,1mm, Verzinkt |
| R00450fsd |
| 475-Aisi316 |
| Tee F00620089000002 |
| Pos 11000 Viclk33s07 |
| Vic-300 Masterseal Bfv Dn80/88,9mm |
| S/768 Firelock Nxt Valve Vert Trim Kit |
| Typ Hp-70es Schwarz Epdm End Seal Imperial S/M 73 Mm/2.1/2quot; |
| Vic-300 Masterseal Bfv Dn50/60,3mm |
| Seal For Type 77 (999999) |
| Typ 761 |
| Style 77 78 (S/706) 1 Ä188;? 42.2mm |
| Coupling Tire 25 Bar 4 Ä39;Ä39; For 6-168,3-75 |
| Epdm 114,3mm |

| |
|--|
| I31999599 |
| 1n/1q Hd1-22 |
| Style 72 3quot; X 11/2quot; X 3quot; |
| Vic-300 Masterseal Bfv Dn65/76,1mm |
| Typ 72,Orange Epdm 114,3 X 33,7 Mm |
| Victaulic Diaphragm E 48 + 60mm |
| Aqf/1220x15/48x1/2 |
| Pos 8000 Viclkuf176 |
| Victaulic 114.3 Mm/4 Typ 99 |
| V1001 1/2quot; |
| S 70-75-77-78 Ht Epdm E273 |
| Vicvkust168 |
| 999999 (Typ 705, Dn100/114,3mm) |
| Vicvfad21910 |
| Series 727cs Stem |
| Victaulic Typ 07 |
| Vic-4-3532-11 |
| Nw 100 |
| (77s) 3 ? - 77dx |
| Style 72 21/2quot; X 11/4quot; X 21/2quot; |
| Victaulic-Dichtung-F3;R-Kupplung-Typ-77-Dn32-422mm-Epdm-Istanbul-Turkiye |
| Pos 4000 Viclkuf160 |
| Victaulic Dichtung Style 70/75/77/78, Viton, 88,9mm |
| Vicvkun76 |
| Vicvfad139 |
| 21/2quot; X 2quot; X 21/2quot; |
| Vicvk10788 |
| A240ab1adj By 610 Mm/24quot; Vixflex Ab2 |
| Style 72 3quot; X 2quot; X 3quot; |
| Style Hp-70 Lackiert 73,0mm |
| Style 77-FI 6? |
| Typ 78 Schnelltrenn Kupplung Verzinkt Epdm |
| F00630089000001 |
| Ve270fsd |

| |
|--|
| S 70-75-77-78 Ht Epdm E219 |
| Vicvkun168 |
| A000aqfre5 By Aqf/15 Mm/1/2 And Aqf/20 Mm/3/4 |
| A004aqbrmh By Aqf 20x25 |
| Aqf 20x25 |
| Vina01rfv001 |
| A36haqb300 By Aqf/1220x020 |
| Type 78, 100mm |
| Style 72 6? (Dn150) Å215; 1ã189;? (Dn40) |
| Vicлку77fl139 |
| Alfl-Dn300-Pn10 |
| V030351hw2 By Typ 705 (V07050089000008) |
| 75-77-78x4" |
| Coupling Tire 25 Bar 1,5 Å39;Å39; For 6-168,3-75 |
| Vina01rfv001 73mm |
| 1000 Viclu77fl323(Ex.Dn300-D323) |
| Victaulic Kupplung Flexibel Typ 75 (Verzinkt) |
| Dtg-Dn300 |
| Bogen Edelst.316/316l 88.9mm |
| V060789pov |
| 999999 (Typ 728, Messing Gewindeanschlusã223;) |
| Aqf/20 Mm/3/4 |
| Typ 72,Verzinkt Epdm 168,3 X 33,7 Mm |
| Victaulic Typ 99 |
| Eh (Epdm) |
| Style 72 21/2quot; X 1quot; X 21/2quot; |
| Vicvku77fl26 |
| 610 Mm/24quot; Vixflex Ab2 |
| Style 70-75-77-78, Ht Epdm |
| V-L014077pe0 |
| 6"x2"1/2 |
| Type 995, 80mm |
| Din En 14420-3 6? |
| Fl-Dn300-Pn10 |

| |
|---|
| Type 78, 80mm |
| Crt-Dn300-Pn10 |
| Din En 14420-3 8quot; |
| Ve416fsd |
| Coupling Tire 25 Bar 6 Å39;Å39; For 6-168,3-75 |
| Typ 72,Verzinkt Epdm 114,3 X 33,7 Mm |
| VICTAULIC Kupplung Flexibel Typ 77 |
| V040333160 PNEUMATIC ACTUATOR 150PSIG |
| Zero Flex Starr Typ 07 Dn150/168,3mm |
| Pos 7000 Viclkuf148 |
| A240ab2000 By 610 Mm/24quot; Vixflex Ab2 |
| Vic-6-3532-11 |
| 705, Dn65/76, 1mm |
| Head Gasket Of Firelock Nxt S/769 |
| Style Hp-70 Lackiert 88,9mm |
| 6"x2\" |
| Gmtcp-V6sr |
| S/746 Dry Accelerator Asembly For Use With 753 Only |
| Aqf/15 Mm/1/2 |
| Giunto 1 1/2 |
| Pos 13000 Viclk88s07 |
| 6"x4\" |
| Style Hp-70es 6? |
| S 70-75-77-78 Ht Epdm E139 |
| Vicfan4588vz |
| 75-77-78x2\" |
| Typ 07 |
| 517901155 |
| Pos 10000 Viclk76s07 |
| Typ Hp-70es Schwarz Epdm End Seal Imperial S/M 60,3 Mm/2quot; |
| Vicvt16888 |
| Style 78 |
| 60,3(75-77-78x2\" |
| A36haqfba2 By Aqf/1220x15/48x1/2 |
| F00630060000002 |

[Hp-70es \(Verzinkt\)](#)

[Vicde168](#)

[Bogen Edelst.316/316l 168.3mm](#)

[Gmtcp-V4sr](#)

[Style 75 \(Verzinkt\)](#)

[Dn100/114,3mm Typ 75 Rot](#)

[317260](#)

[Style 750](#)

[Giunto 2 Duplex](#)