

## Boehmer

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

*Firmamız Boehmer 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="#">017.1791</a>	BBF / FSL V 623-GS ## 015 040 BALL VALVE BBF / FSL V FLANGE, FULLY WELDED FULL OF CONTINUITY NOMINAL DN15 NOMINAL PRESSURE PN40 FLANGE GEM. EN1092-1 FORM B1 LENGTH OF FTF-1 GEM. EN558-1 GAS VERSION ACC. VP308 G-DVGW-REG-NO. DG-4314BQ0121 ALLOWED AMBIENT TEMPERATURE: -20 DEG C TO +60 DEG C. CASE STEEL TSTE355 FLANGE STEEL TSTE355 BALL STAINLESS STEEL 1.4571 SEAL. PTFE PURE HARD O-RINGS FPM SWITCH SPINDLE STAINLESS. 1.4006V SPINDLE COVER. O-RINGS SPINDLE SHIFT BRASS TUEV TYPE EXAM COMPONENT IDENTIFIER TUEV.A.052-18 PAINT COATING ANTHRACITE
<a href="#">017.1792</a>	BBF / FSL V 623-GS ## 020 040 BALL VALVE BBF / FSL V FLANGE, FULLY WELDED FULL OF CONTINUITY NOMINAL SIZE DN20 NOMINAL PRESSURE PN40 FLANGE GEM. EN1092-1 FORM B1 LENGTH OF FTF-1 GEM. EN558-1 GAS VERSION ACC. VP308 G-DVGW-REG-NO. DG-4314BQ0121 ALLOWED AMBIENT TEMPERATURE: -20 DEG C TO +60 DEG C. CASE STEEL TSTE355 FLANGE STEEL TSTE355 BALL STAINLESS STEEL 1.4301 FULL SEAL. PTFE PURE HARD O-RINGS FPM SWITCH SPINDLE STAINLESS. 1.4006V SPINDLE COVER. O-RINGS SPINDLE SHIFT BRASS TUEV TYPE EXAM COMPONENT

IDENTIFIER TUEV.A.052-18 PAINT COATING ANTHRACITE	
<a href="#">017.1793</a>	BBF / FSL V 623-GS ## 025 040 BALL VALVE BBF / FSL V FLANGE, FULLY WELDED FULL OF CONTINUITY DIAMETER DN25 NOMINAL PRESSURE PN40 FLANGE GEM. EN1092-1 FORM B1 LENGTH OF FTF-1 GEM. EN558-1 GAS VERSION ACC. VP308 G-DVGW-REG-NO. DG-4314BQ0121 ALLOWED AMBIENT TEMPERATURE: -20 DEG C TO +60 DEG C. CASE STEEL TSTE355 FLANGE STEEL TSTE355 BALL STAINLESS STEEL 1.4301 FULL SEAL. PTFE PURE HARD O-RINGS FPM SWITCH SPINDLE STAINLESS. 1.4006V BLOW-OUT SAFE SPINDLE COVER. O-RINGS SPINDLE SHIFT BRASS TUEV TYPE EXAM COMPONENT IDENTIFIER TUEV.A.052-18 PAINT COATING ANTHRACITE
<a href="#">056.1760</a>	BBF / FSK V 623-GS ## 032 040 BALL VALVE BBF / FSK V FLANGE, FULLY WELDED FULL OF CONTINUITY NOMINAL DN32 NOMINAL PRESSURE PN40 FLANGE GEM. EN1092-1 FORM B1 LENGTH OF FTF-27 GEM. EN558-1 GAS VERSION ACC. VP308 G-DVGW-REG-NO. DG-4314BQ0121 ALLOWED AMBIENT TEMPERATURE: -20 DEG C TO +60 DEG C. HOUSING RST35.8 / I / P235GHTC1 FLANGE STEEL TSTE355 BALL STAINLESS STEEL 1.4301 SEAL. PTFE PURE HARD SPRING ASSISTED O-RINGS FPM SWITCH SPINDLE STAINLESS. 1.4006V BLOW-OUT SAFE SPINDLE COVER. O-RINGS SPINDLE SHIFT BRASS EC TYPE EXAMINATION COMPONENT IDENTIFICATION CE 0045 TUEV TYPE EXAM COMPONENT IDENTIFIER TUEV.A.052-18 PAINT COATING ANTHRACITE
<a href="#">056.1761</a>	BBF / FSK V 623-GS ## 040 040 BALL VALVE BBF / FSK V FLANGE, FULLY WELDED FULL OF CONTINUITY DIAMETER DN40 NOMINAL PRESSURE PN40 FLANGE GEM. EN1092-1 FORM B1 LENGTH OF FTF-27 GEM. EN558-1 GAS VERSION ACC. VP308 G-DVGW-REG-NO. DG-4314BQ0121 ALLOWED AMBIENT TEMPERATURE: -20 DEG C TO +60 DEG C. HOUSING RST35.8 / I / P235GH TC1 FLANGE STEEL TSTE355 BALL STAINLESS STEEL 1.4301 SEAL. PTFE PURE HARD SPRING ASSISTED O-RINGS FPM SWITCH SPINDLE STAINLESS. 1.4006V BLOW-OUT SAFE SPINDLE COVER. O-RINGS SPINDLE SHIFT BRASS EC TYPE EXAMINATION COMPONENT IDENTIFICATION CE 0045 TUEV TYPE EXAM COMPONENT IDENTIFIER TUEV.A.052-18 PAINT COATING ANTHRACITE
<a href="#">056.1762</a>	BBF / FSK V 623-GS ## 050 040 BALL VALVE BBF / FSK V FLANGE, FULLY WELDED FULL OF CONTINUITY NOMINAL DN50 NOMINAL PRESSURE PN40 FLANGE GEM. EN1092-1 FORM B1 LENGTH OF FTF-27 GEM. EN558-1 GAS VERSION ACC. VP308 G-DVGW-REG-NO. DG-4314BQ0121 ALLOWED AMBIENT TEMPERATURE: -20 DEG C TO +60 DEG C. HOUSING RST35.8 / I / P235GH-TC1 FLANGES TSTE355 BALL STAINLESS STEEL 1.4301 SEAL. PTFE PURE HARD COMPRESSION SPRING SUPPORTED O-RINGS FPM SWITCH SPINDLE STAINLESS. 1.4006V BLOW-OUT SAFE SPINDLE COVER. O-RINGS SPINDLE SHIFT BRASS EC TYPE EXAMINATION COMPONENT IDENTIFICATION CE 0045 TUEV TYPE EXAM COMPONENT IDENTIFIER TUEV.A.052-18 PAINT COATING ANTHRACITE
	BBF / FSK V 621-GS # 1 150 016 FLANGE TAP / FULLY WELDED NOMINAL DN150 NOMINAL PRESSURE PN16 TEST

<a href="#">056.1397</a>	CONNECTION G 1/2 LENGTH OF FTF-27 GEM. EN558-1 GAS VERSION DIN EN13774 G-DIN-DVGW-REG-NO. DG-4313CR0350 ALLOWED AMBIENT TEMPERATURE: -20 DEG C TO +60 DEG C. ANTI-STATIC VERSION HOUSING RST35.8 / I / P235GH TC1 WELDING ROUND STEEL TSTE355 FLANGE STEEL C22.8 BALL STAINLESS STEEL 1.4301 SEAL. PTFE PURE HARD COMPRESSION SPRING SUPPORTED O-RINGS FPM SWITCH SPINDLE STAINLESS. 1.4006V BLOW-OUT SAFE SPINDLE COVER. GRAPHITE SPINDLE SHIFT STEEL C22.8 Non-ferrous metal FLANGE SEALING STRIP EN1092-1 / B1 EC TYPE EXAMINATION COMPONENT IDENTIFICATION CE 0045 TUEV TYPE EXAM COMPONENT IDENTIFIER TUEV.A.052-18 PAINT COATING ANTHRACITE TYPICAL + RIVETS STAINLESS 1.4301
<a href="#">056.8998</a>	BBF / FSK V 621-GS # 1 200 016 BALL VALVE BBF / FSK V FLANGE, FULLY WELDED FULL OF CONTINUITY NOMINAL DN200 NOMINAL PRESSURE PN16 FLANGE GEM. EN1092-1 FORM B1 LENGTH OF FTF-27 GEM. EN558-1 GAS VERSION DIN EN13774 G-DIN-DVGW-REG-NO. DG-4313CR0350 ALLOWED AMBIENT TEMPERATURE: -20 DEG C TO +60 DEG C. ANTI-STATIC VERSION WORM GEAR TEST CONNECTION G 1/2 HOUSING RST35.8 / I / P235GH-TC1 FLANGE STEEL C22.8 WELDING ROUND TSTE355 BALL STAINLESS STEEL 1.4301 SEAL. PTFE PURE HARD COMPRESSION SPRING SUPPORTED O-RINGS FPM SWITCH SPINDLE STAINLESS. 1.4006V BLOW-OUT SAFE SPINDLE COVER. GRAPHITE SPINDLE SHIFT STEEL C22.8 Non-ferrous metal EC TYPE EXAMINATION COMPONENT IDENTIFICATION CE 0045 TUEV TYPE EXAM COMPONENT IDENTIFIER TUEV.A.052-18 PAINT COATING ANTHRACITE
<a href="#">056.1477</a>	BBF / FSK V 621-GS # 1 300 016 FLANGE TAP / FULLY WELDED NOMINAL DN300 NOMINAL PRESSURE PN16 WITH TEST CONNECTION G 1/2 LENGTH OF FTF-28 GEM. EN558-1 WITH WORM GEAR GAS VERSION DIN EN13774 ALLOWED AMBIENT TEMPERATURE: -20 DEG C TO +60 DEG C. ANTI-STATIC VERSION HOUSING RST35.8 / I / P235GH-TC1 FLANGE STEEL C22.8 WELDING ROUND TSTE355 BALL SPHAEROGUSS HARDVERCHR. SEAL. STEEL / FPM O-RINGS FPM SWITCH SPINDLE STAINLESS. 1.4006V BLOW-OUT SAFE SPINDLE COVER. GRAPHITE SPINDLE SHIFT STEEL C22.8 Non-ferrous metal FLANGE SEALING STRIP EN1092-1 / B1 WITH EC TYPE EXAMINATION COMPONENT IDENTIFICATION CE 0045 AND TUEV TYPE EXAM COMPONENT IDENTIFIER TUEV.A.052-18 PAINT COATING ANTHRACITE TYPICAL + RIVETS STAINLESS 1.4301
<a href="#">056.1393</a>	BBF / FSK V 621-GS # 1 065 016 FLANGE TAP / FULLY WELDED NOMINAL DN65 NOMINAL PRESSURE PN16 LENGTH OF FTF-27 GEM. EN558-1 GAS VERSION DIN EN13774 G-DIN-DVGW-REG-NO DG-4313CR0350 ALLOWED AMBIENT TEMPERATURE: -20 DEG C TO +60 DEG C. HOUSING RST35.8 / I / P235GH-TC1 FLANGE STEEL TSTE355 BALL STAINLESS STEEL 1.4301 SEAL. PTFE PURE HARD COMPRESSION SPRING SUPPORTED O-RINGS FPM SWITCH SPINDLE STAINLESS. 1.4006V BLOW-OUT SAFE SPINDLE COVER. O-RINGS SPINDLE SHIFT BRASS FLANGE SEALING STRIP EN1092-1 / B1 EC TYPE EXAMINATION COMPONENT IDENTIFICATION CE 0045 TUEV TYPE EXAM COMPONENT IDENTIFIER TUEV.A.052-18 PAINT COATING ANTHRACITE

<a href="#">056.1394</a>	BBF / FSK V 621-GS # 1 080 016 FLANGE TAP / FULLY WELDED NOMINAL DN80 NOMINAL PRESSURE PN16 LENGTH OF FTF-27 GEM. EN558-1 GAS VERSION DIN EN13774 G-DIN-DVGW-REG-NO DG-4313CR0350 ALLOWED AMBIENT TEMPERATURE: -20 DEG C TO +60 DEG C. HOUSING RST35.8 / I / P235GH TC1 FLANGE STEEL TSTE355 BALL STAINLESS STEEL 1.4301 SEAL. PTFE PURE HARD COMPRESSION SPRING SUPPORTED O-RINGS FPM SWITCH SPINDLE STAINLESS. 1.4006V BLOW-OUT SAFE SPINDLE COVER. O-RINGS SPINDLE SHIFT BRASS FLANGE SEALING STRIP EN1092-1 / B1 EC TYPE EXAMINATION COMPONENT IDENTIFICATION CE 0045 TUEV TYPE EXAM COMPONENT IDENTIFIER TUEV.A.052-18 PAINT COATING ANTHRACITE
<a href="#">025 Ab08-46433.00/0001, Kngv6 001.0119 08/2008</a>	
<a href="#">2?, Pn40 Fsk R 040 050</a>	
<a href="#">9.004.040.027.00.08</a>	
<a href="#">Eng V315.716-2</a>	
<a href="#">Bkh 20 S</a>	
<a href="#">063 Ab08-46433.00/0002, Kmgv7 002.0271 08/2008</a>	
<a href="#">Gv 400/500</a>	
<a href="#">175 Ab08-46433.00/0003, Khgv7 003.0415 08/2008</a>	
<a href="#">Kh 500.312-1</a>	
<a href="#">Rfk V 016.050</a>	
<a href="#">Dnf To16.040-1</a>	
<a href="#">Seal Kit For Fsa-V</a>	
<a href="#">Pn40 Fsk R 040 060</a>	
<a href="#">Mkgv3 0049878</a>	
<a href="#">K 80 K 080010 Perb</a>	
<a href="#">Fsl V 016.020-2/Edo65/0000/00</a>	
<a href="#">Kng V 025.316</a>	
<a href="#">P235gh-Tc1</a>	
<a href="#">Dn20 Pn400 Khgv400-720 003.2705</a>	
<a href="#">Dhgl3 019.1456 08/2013</a>	
<a href="#">Kh 315.320-1</a>	

[Bhg V400.312-1](#)

[063 Ab08-46433.00/0002, Kmgvz](#)  
[002.0271 08/2008](#)

[Elfv025.040-2](#)

[Bkh-30 S](#)

[Bhgv315.320/1 \(25s\)](#)