

## Gate

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

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



¼r¼n	A¼ıklama
<a href="#">Small Slide Valve 808 Gj 44.2 20/63</a>	Small slide with rigid wedge forged from 1.7335 with welding ends for tube 26.9 x 2.6 mm Connection according to EN 12627-2 Design data: PN 63 according to PERSTA Painting: Standard painting Surface treatment: degreasing, grinding or blasting Substrate = Luberpox 1K zinc dust base paint 30 µm to 40 µm Top coat = Lubersil 1-pack one-coat and top coat paint 30 µm to 40 µm Total layer thickness up to 80 µm Color: silver gray / aluminum (similar to RAL 9007) Max. permissible temperature 600 ° C Paint manufacturer: Phil.Berger Lack- und chem. Fabrik GmbH Quality measure: Conditions: Category I - III valves, according to the Pressure Equipment Directive 2014/68 / EU, Conformity assessment procedure module H and AD2000 leaflet A4. Faucets = <DN 25: According to the Pressure Equipment Directive 2014/68 / EU, Article 4, paragraph (3), (without CE mark)
	Small slide with rigid wedge forged from 1.7335 with welding ends for tube 21.3 x 2.0 mm Connection according to EN 12627-2 Design data: PN 63 according to PERSTA Painting: Standard painting Surface treatment: degreasing, grinding or blasting Substrate = Luberpox 1K zinc dust base paint 30 µm to 40 µm Top coat = Lubersil 1-pack one-coat and top coat

[Small Slide Valve • 808 Gj 44.2 15/63](#)

paint 30 µm to 40 µm Total layer thickness up to 80 µm  
Color: silver gray / aluminum (similar to RAL 9007) Max.  
permissible temperature 600 ° C Paint manufacturer:  
Phil.Berger Lack- und chem. Fabrik GmbH Quality measure:  
Conditions: Faucets> DN 25: According to pressure  
equipment directive 2014/68 / EU, category I - III,  
Conformity assessment procedure module H. Faucets = <DN  
25: According to the Pressure Equipment Directive 2014/68 /  
EU, Article 4, paragraph (3), (without CE mark) Final  
acceptance with an acceptance test certificate according to  
EN 10204 / 3.1

[Small Slide Valve • 808 Gj 44.1 20/63](#)

Small slide with rigid wedge forged from 13 CrMo 44 Flanges  
drilled -Sealing strip according to DIN 2526 form E or  
according to prEN 1092-1 form B2 Design data: PN 63  
according to DIN EN 1092-1 Painting: Standard painting  
Surface treatment: degreasing, grinding or blasting Substrate  
= Luberpox 1K zinc dust base paint 30 µm to 40 µm Top coat  
= Lubersil 1-pack one-coat and top coat paint 30 µm to 40  
µm Total layer thickness up to 80 µm Color: silver gray /  
aluminum (similar to RAL 9007) Max. permissible  
temperature 600 ° C Paint manufacturer: Phil.Berger Lack-  
und chem. Fabrik GmbH Quality measure: Conditions:  
Faucets> DN 25: According to pressure equipment directive  
2014/68 / EU, category I - III, Conformity assessment  
procedure module H. Faucets = <DN 25: According to the  
Pressure Equipment Directive 2014/68 / EU, Article 4,  
paragraph (3), (without CE mark) Final acceptance with an  
acceptance test certificate according to EN 10204 / 3.1

[Small Slide Valve • 808 Gj 44.1 15/63](#)

Small slide valve • 808 GJ 44.1 15/63 Small slide with rigid  
wedge forged from 13 CrMo 44, Stellite seats Flanges drilled -  
Sealing strip according to DIN 2526 form E or according to  
prEN 1092-1 form B2 Design data: PN 63 according to DIN EN  
1092-1 Painting: Standard painting Surface treatment:  
degreasing, grinding or blasting Substrate = Luberpox 1K zinc  
dust base paint 30 µm to 40 µm Top coat = Lubersil 1-pack  
one-coat and top coat paint 30 µm to 40 µm Total layer  
thickness up to 80 µm Color: silver gray / aluminum (similar  
to RAL 9007) Max. permissible temperature 600 ° C Paint  
manufacturer: Phil.Berger Lack- und chem. Fabrik GmbH  
Quality measure: Conditions: Faucets> DN 25: According to  
pressure equipment directive 2014/68 / EU, category I - III,  
Conformity assessment procedure module H. Faucets = <DN  
25: According to the Pressure Equipment Directive 2014/68 /  
EU, Article 4, paragraph (3), (without CE mark) Final  
acceptance with an acceptance test certificate according to  
EN 10204 / 3.1