

## Metafram

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

*Firmamız Metafram 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="#">BRONZE BP25</a>	SELF-LUBRICATING CYLINDRICAL BUSHING 7 11 032 040 020 Material : Bronze BP25 Lubricant : SHELL TURBO T100 Max Speed (m/s) : 6 Max Payload (daN/cm <sup>2</sup> ) : 100 PxV max (daN/cm <sup>2</sup> x m/s) : 18 Operating temperature (°C) : -5 / +90 Density (g/cm <sup>3</sup> ) : 6,2 The Metafram bronze BP25 sintered cylindrical bushing is suitable for high speeds with a very good coefficient of friction. The indicated price takes into account the packaging of the chosen reference.
<a href="#">41818 40X50X25 BP25</a>	Cylinder liner sintered bronze
<a href="#">41822 0X50X40 BP25</a>	Cylinder liner sintered bronze
<a href="#">7 11 016 020 032</a>	
<a href="#">Bushing Bp 25 Å216; 105/ Å216; 80 X 0.5</a>	
<a href="#">Bp25 20 X 24 - 020 Mm</a>	
<a href="#">Tr16, Aa43303y31382</a>	
<a href="#">Fp15/60x70x50 Replaced By Bp25 Rohr</a>	

<a href="#">60 X 70 - 050 Mm</a>
<a href="#">Fp15-20/24x25</a>
<a href="#">Bp25, Bus 35 X 45 - 035 Mm</a>
<a href="#">Sinterbronze Bp25, Rohr 3 X 6 - 004 Mm</a>
<a href="#">100890 Ams Ev 060 070 080 X 060 05</a>
<a href="#">Bp25 30x38-38</a>
<a href="#">Bp25 C60/70*35</a>
<a href="#">Metafram-Bp25-Bundb3;Chse-8x12-16-16x2-Mm-Istanbul-Turkiye</a>
<a href="#">50-50-40</a>
<a href="#">Bp25 16x20x12</a>
<a href="#">Bp25 25/30x25</a>
<a href="#">Self-Lubricating Flanged Bushing Bp-25 Ä216;50/60x50-Ä216;70x5</a>
<a href="#">Bp25- 70/80x90á;Á;Á;Á;</a>
<a href="#">Bp25c40/46</a>
<a href="#">Tpev-8255</a>
<a href="#">25.5.032.038.025</a>
<a href="#">Bp25-10/14ã215;10</a>
<a href="#">Bp25-25x32x32</a>
<a href="#">Bp25 60x70x50c 80x5 Roll</a>
<a href="#">Bp25 30x38x20</a>
<a href="#">Bp25 16-22*16</a>
<a href="#">Bp25 C60/70*50</a>
<a href="#">Fp20 20x25x16</a>
<a href="#">Bp25, Rohr 12 X 15 - 012 Mm</a>
<a href="#">Bp25 6/10x10</a>
<a href="#">Bushing Bp 25 Ä216;140/Ä216;110x30</a>
<a href="#">Self-Lubricating Flanged Bushing Bp-25 Ä216;32/Ä216;40x32</a>
<a href="#">Bushing Bp 25 Ä216;165/Ä216;110x55</a>
<a href="#">Bp25-40-46x50</a>

<a href="#">Met30-38-38</a>
<a href="#">Bp25 C12/15x12</a>
<a href="#">Bp25,Rohr 14x20-018 Mm</a>
<a href="#">Bp25, Rohr 25 X 32 - 025 Mm</a>
<a href="#">Bp25 Å216;25 X Å216;30 ? 20</a>
<a href="#">Sinterbronze Bp25, Rohr 6 X 10 - 006 Mm</a>
<a href="#">Bp25-10/14Å215;15</a>
<a href="#">Bp25 25x30x25</a>
<a href="#">Bp-25 Å216;63 / Å216;70 X 50 Mm</a>
<a href="#">25.1.015.019.016</a>
<a href="#">Bp25, Rohr 20 X 25 - 016 Mm</a>
<a href="#">Bp25,Rohr 6x12-016 Mm</a>
<a href="#">Bp25 C22/28x15</a>
<a href="#">Bp25 6/9x16</a>
<a href="#">Bp25-16/22Å215;25</a>
<a href="#">Bp2512 16x12</a>
<a href="#">25.1.040.046.032</a>
<a href="#">Bp25 32x38x40</a>
<a href="#">Slider Bp 25 579x56x3</a>
<a href="#">Bp25, Bus 60 X 80 - 120 Mm</a>
<a href="#">Bp25 25x32x32 Bronze</a>
<a href="#">Bp25 Rohr 60 X 70 - 050 Mm Sinterbronze</a>
<a href="#">Bp25 30x38-30 / 46x4 Mm</a>
<a href="#">Bp25 Å216;25 X Å216;35 ? 20</a>
<a href="#">Met30-38-24</a>
<a href="#">Fp20/12x16x20</a>
<a href="#">25.1.005.008.005</a>
<a href="#">Bp25 16x20x16c 28x3 Roll</a>
<a href="#">Bp25 16x20x20</a>

<a href="#">Bp25 C30/38*30</a>
<a href="#">25.1.020.026.032</a>
<a href="#">25.1.050.060.032</a>
<a href="#">Flange Bushing Bp 25</a> <a href="#">Ä216;50/Ä216;60x40</a>
<a href="#">Bp25, Rohr 16 X 22 - 012 Mm</a>
<a href="#">Bushing Fp 20 Ä216; 56/ Ä216; 50 X 0.5</a>
<a href="#">Met6-12-16</a>
<a href="#">Bp25</a>
<a href="#">Bp25 C8 12 8</a>