

## Deva Metal



Garanti: 12 ay  
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Deva Metal** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Deva Metal Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">Deva Art.-Nr.: 0kb1051203155 Dg</a>	SAP document number 126659 version 01 - Dimensions: $\varnothing$ 120 x $\varnothing$ 160 x 100 mm - Alloy: deva.metal@107 - Deviation: - With surface quality Ra = 1.2 on the inside diameter - with surface quality Ra = 1.6 on the outside diameter Fit deva.metal@ bearings (<100 ° C) Location hole H7 Plain bearing outer diameter > $\varnothing$ 18 mm = r6 // $\leq$ $\varnothing$ 18 mm = r7 Shaft diameter h7 Plain bearing bore temp. <100 ° C2) C7 before installation for D8 after installation1) 1) Pressing the bearing into the locating bore narrows the plain bearing bore with medium installation coverage. 2) > 100 ° C, the running play must be designed individually by our application technology.
<a href="#">85x55x50 /963/8-3 MoW</a>	
<a href="#">3KB0182000164 F1</a>	- Dimension: $\varnothing$ 200 x $\varnothing$ 206 x 164 $\pm$ 0.25 mm (D1 x D2 x B1) - Alloy: deva.bm@372 with running-in film dg22 - Execution: precision with cross-shaped cleaning grooves
	- Dimension: $\varnothing$ 200 x $\varnothing$ 206 x 179 $\pm$ 0.25 mm (D1 x D2 x B1)

<a href="#">3KB0182000179 F1</a>	- Alloy: deva.bm®372 with running-in film dg22 - Execution: precision with cross-shaped cleaning grooves
<a href="#">Ø 65 x Ø 75 x 50 mm (D1 x D2 x B1)</a>	- Alloy: deva.metal®101 - Execution: with 4 bevels
<a href="#">Ø70x20 (deva metal 101)</a>	
<a href="#">Ø 70 x Ø 80 x 20 mm (D1 x D2 x B1)</a>	
<a href="#">Ø 50 x Ø 65 x 50 mm (D1 x D2 x B1)</a>	- Alloy: deva.metal®101 - Execution: with 4 bevels
<a href="#">Ø 55 x Ø 70 x 65 mm (D1 x D2 x B1)</a>	- Alloy: deva.metal®101 - Execution: with 4 bevels
<a href="#">5.862252.D</a>	Drawing number: 5.862252.D versions 2 - Dimension: Ø65 x Ø80 x 50 mm - Alloy: deva.metal®101 - Execution: with 4 chamfers, spiral cleaning grooves and 2 bores - Deviation: - with surface quality Ra=1.2 on the sliding surface - without radius 1 in the area of the division, instead with a 45° chamfer
<a href="#">BM 118-130.80</a>	
<a href="#">CYLINDRICAL BEARING Ø40 - Ø50 LG 30</a>	Dimension: Ø 40 x Ø 50 x 30 mm (D1 x D2 x B1) Alloy: deva.metal®115 Execution: with 4 bevels Locating hole H7 Plain bearing outer diameter > Ø 18 mm = r6 // ≤ Ø 18 mm = r7 shaft diameter h7 Plain bearing bore Temp. <100°C2) C7 before installation for D8 after installation1) 1) Pressing the bearing into the mounting hole narrows the plain bearing hole with medium installation coverage. 2)>100°C, the running clearance must be designed individually by our application engineering department. General tolerances (free dimensions) according to DIN ISO 2768-1 (medium). Surface roughness, shape and position tolerances of the parts according to Deva specifications.
<a href="#">Ø40C7/52r6x60</a>	
<a href="#">Ø55H8/65s6x25</a>	
<a href="#">Drawing number: 20221205092534860 / 405202112</a>	- Dimensions: Ø 70 x Ø 85 / Ø 95 x 5 / 70 / 5 mm - Alloy: deva.metal®101 - Execution: with 2 chamfers inside
<a href="#">Dimension: Ø 40 x Ø 50 x 34.5 mm (D1 x D2 x B1)</a>	- Alloy: deva.metal®107 - Execution: with 4 bevels
<a href="#">15345028</a>	- Dimension: Ø50 E7 x Ø60 r6 / Ø75 x 5 / 40 -0.1 / -0.3 mm - Alloy: deva.metal®101 - Execution: with insertion chamfer on the outside and 2 chamfers on the inside - Deviation: surface roughness on the inside diameter Ra 1.2 instead of Ra 3.2 Lead-in chamfer on the outer diameter 2 x 15° instead of 2 x 30°
<a href="#">Pos 1</a>	Dimension: Ø 30 C7 before installation x Ø 40 r6 / Ø 60 x 6 / 36 mm Alloy: deva.metal®102 Version: for your drawing no.: 2TPV06-0101-10209794 Rev. - General tolerances (free dimensions) according to DIN ISO 2768-1 (medium). Surface roughness, shape and position tolerances of the parts according to Deva specifications.
	-Dimension: 200 x 134 x 5 ± 0.15mm - Alloy: deva.bm®392

<a href="#">BM-392</a>	with running-in film dg22 - Execution: with 4 fixing holes according to Deva standard and a roughness of Ra 1.2 on the sliding surface
<a href="#">deva.bm@392 with running-in film dg22</a>	Dimension: Ø 110 x Ø 116 x 60 ± 0.25 mm (D1 x D2 x B1) Execution: precision
<a href="#">deva.bm@302 with running-in film dg22</a>	Dimension: Ø 45 x Ø 50 x 40 ± 0.25mm (D1 x D2 x B1) Execution: precision
<a href="#">Ø 115 x Ø 125 x 40 mm</a>	<p>□ Alloy: deva.metal@105 □ Design: with 4 bevels, fits according to Deva specifications (standard), please check. Locating hole H7 Plain bearing outer diameter &gt; Ø 18 mm = r6 // ≤ Ø 18 mm = r7 shaft diameter h7 Plain bearing bore Temp. &lt;100°C) C7 before installation for D8 after installation1) 1) Pressing the bearing into the locating bore results in a narrowing of the plain bearing bore with medium installation coverage. 2)&gt;100°C, the running clearance must be designed individually by our application engineering department. General tolerances (free dimensions) according to DIN ISO 2768-1 (medium). Surface roughness, shape and position tolerances of the parts according to Deva specifications</p>
<a href="#">Radial Sliding Segment-T:10-45X670</a>	BM 392
<a href="#">Radial Sliding Segment-T:10-80X670</a>	BM 392
<a href="#">GRINDING RING- DEVA. Metal 123</a>	
<a href="#">101</a>	INSIDE DIAMETER 25 - OUTSIDE DIAMETER 35 - LENGTH 30
<a href="#">Sliding strip "551766" Deva bm.392</a>	
<a href="#">Sliding strip "551767" Deva bm.392</a>	
<a href="#">Bushing Deva bm.392 D55 x d50 x 45 mm</a>	
<a href="#">Bushing Deva bm.392 D156 x d150 x 100 mm</a>	
<a href="#">Bushing Deva bm.392 D156 x d150 x 80 mm</a>	
<a href="#">Sliding Ring Deva bm.392 "551787"</a>	
<a href="#">Sliding strip "554326" Deva bm.392</a>	
<a href="#">Sliding strip "554327" Deva bm.392</a>	
<a href="#">Bushing Deva bm.392 D39 x d35 x 40 mm</a>	
<a href="#">Bushing Deva bm.392 D136 x d130 x 70 mm</a>	
<a href="#">Sliding ring Deva bm.392 "554336"</a>	
7.515844.N Rev.01 – Dimensions: Ø 32 x Ø 40 / Ø 48 x 4 /	

<a href="#">OKB0610323036 DD</a>	25 mm – Alloy: deva.metal®101 – Design: with insertion chamfer outside and 2 chamfers inside As already supplied for this drawing.
<a href="#">20236997-Hcusn8613/8-1</a>	
<a href="#">20494760-Dg03-20975</a>	
<a href="#">Bush 86x122x50 Mm Lang</a>	
<a href="#">D 45 X D 50 X 22 Mm Lang</a>	
<a href="#">Db-75895-Fg12</a>	
<a href="#">20586111-Bm11cusn8213/8e</a>	
<a href="#">3/20660778</a>	
<a href="#">D 35 X D 40 X 30 Mm Lang</a>	
<a href="#">Cylindrical Bush Ø60h8/65x40 Deva.Bm 392</a>	
<a href="#">20586112-Bm11cusn8213/8e</a>	
<a href="#">180x190x295 (2x147,5)</a>	
<a href="#">20586110-Bm11cusn8213/8e</a>	
<a href="#">20586115-Bm11cusn8213/8e</a>	
<a href="#">Bush 73x107x 65 Mm Lang</a>	
<a href="#">Hcusn8613/8-1</a>	
<a href="#">Dimensions: Ø 70 H7 X Ø 88 S6 X 100 Mm – Length Split, 2x50 Mm</a>	Alloy: deva.metal®101 - Type: as per submitted drawing, but split length
<a href="#">Dimensions: Ø 70 H7 X Ø 88 S6 X 100 Mm – Single Piece</a>	- Alloy: deva.metal®101
<a href="#">20237027-Hcusn8613/8-1</a>	
<a href="#">20236990-Hcusn8613/8-1</a>	
<a href="#">20237028-Hcusn8613/8-1</a>	
<a href="#">D 25 X D 30 X 22 Mm Lang</a>	
<a href="#">Cec.Wc22.24441a00-M1030/DIz</a>	
<a href="#">3/20660797</a>	
<a href="#">20401898-Bm10</a>	
<a href="#">Cylindrical Bush Ø60h8/65x80 Deva.Bm 392</a>	
<a href="#">Bearing Segment 2 – Deva.Bm 392</a>	SIEHE ANHANG

<a href="#">Db-75895-Fg14</a> <a href="#">3/20660785</a>	
<a href="#">Bearing Segment - Deva.Bm 392</a>	SIEHE ANHANG
<a href="#">30x40/50x5/35mm</a>	
<a href="#">20494761-Dg03-20975</a>	
<a href="#">20237005-Hcusn8613/8-1</a>	
<a href="#">20586116-Bm11cusn8213/8e</a>	