



## Planetroll

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 baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Planetroll** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Planetroll Trkiye Distribtr veya temsilcisi deėildir. 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="#">Typ MRV-1P11-7,667-4(11k6x23)</a>	602-10205 Variable speed drive unit planetroll consisting of: ----- ----- a) Control gear "p l a r o m a s t e r" b) planetary gear Technical specifications ----- ----- Control element: right Design: B3 / B14-like Installation position: 1 Speed range: 0 to about 143.5 rpm Output torque: max. 4.5 Nm from 2.6 to 88.3 rpm approx. 2.9 Nm 143.5 rpm (n1 = 2800 rpm, P1 = 0.067KW) Weight: approx. 2 kg / pc Customs tariff number: 8483 40 59
<a href="#">(0,12D2) AR1Z0-11,3-1</a>	
<a href="#">(0,37D2)MR3-1(PD085-10-420k6x40)</a>	
<a href="#">0,047D2MRV-4(8h6x22) 602-07672</a>	
<a href="#">0,12D2MR1-1S031-15-0111(So)</a>	
<a href="#">0,18D4MR3P1Z051-1342,45-2 602-11336</a>	
<a href="#">0,25D2AR 2-3 1M /4,2 - 30/100</a>	
<a href="#">0,37D4(Ex)dMR3-3(14h6x30)</a>	
<a href="#">0,55D4MR5</a>	
<a href="#">0.047D2L1N-4</a>	
<a href="#">0.37D4(Ex)MR3-2(160,19h6x40)</a>	
<a href="#">012D2AR1-1303-15-011</a>	

<a href="#">202-00485</a>	
<a href="#">202-00489</a>	
<a href="#">202-00500</a>	
<a href="#">202-00502</a>	
<a href="#">202-01274</a>	
<a href="#">202-01310</a>	
<a href="#">202-01314</a>	
<a href="#">2047.1351.4</a>	
<a href="#">401-00501</a>	
<a href="#">402-00040</a>	
<a href="#">402-00195</a>	
<a href="#">402-00207</a>	
<a href="#">402-00234</a>	
<a href="#">403-00039</a>	
<a href="#">405-00155</a>	
<a href="#">405-00169</a>	
<a href="#">405-00217</a>	
<a href="#">405-00227</a>	
<a href="#">405-00253</a>	
<a href="#">602-07670</a>	Control gearbox drive unit planetary roller Type 0.047D2MRV-4(8h6x22) ===== consisting of: ----- 1) Three-phase motor 2) "plaromaster" control gear 3) Control element 4) Painting Dimension sheet no.: M061 024 Technical data ----- ----- Control element: right Design: B14-like Installation position: 1 Speed range: 0 to approx. 1100/1320 rpm (50/60 Hz mains supply) Output torque: approx. 0.6 Nm from 20/24 to 200 rpm approx. 0.2/0.17 Nm at 1100/1320 1/min Weight: approx. 2.7 kg/piece 302-00002 2 pcs Control element Type: HVN, coarse scale 0-12, fine scale 0-100 302- 00010 2 pcs Plaromaster type MRV control gearbox Drive side: for motor mounting B14-62, centering collar Ø25, special shaft Ø 9 with clamping element Output side: B14-like, centering diameter 30j6x2, 4x Bo.M3x8, on TK diameter 47, Output shaft diameter 8h6x22. 602-08879 2 pcs Paintwork RAL 9006 -White aluminum-
<a href="#">602-08042 + 302-00008 + 302-00002 + 301-00962</a>	
<a href="#">602-08156</a>	
<a href="#">602-11894</a>	
<a href="#">603-01953</a>	
<a href="#">603-01962</a>	
<a href="#">603-10273</a>	
<a href="#">7,5D4MR11ZF83-57,43-0110(100H7x366)</a>	
<a href="#">AbstandhalterNr.28 (202-00525)</a>	

<a href="#">ANGA-112MB-040(NOT OFFERED)</a>	
<a href="#">CRW-131(Ex)-601-01719</a>	
<a href="#">freie Antriebswelle 14h6x30 Nr.24/1 (202-00286)</a>	
<a href="#">MR7-1/3 (24h6x50)</a>	
<a href="#">PD065-dAD005-1FA1</a>	
<a href="#">PD065-HAI004-1AA1</a>	
<a href="#">PD065-HAT028-1AA1 (603-10944)</a>	
<a href="#">PD085-GAU010-1AA1 (603-01953)</a>	
<a href="#">PD155-CAC010-1AA1</a>	
<a href="#">Pos.E160 (401-00495)</a>	
<a href="#">reducer for PD065-HAT028-1AA0</a>	
<a href="#">Schragkugellager 7210 B Nr.35 DIN 628 (402-00153)</a>	
<a href="#">SFA7-D-32/FNR 93 93 1405,D P 3706716.8</a>	
<a href="#">Typ M 063 B 1400/15</a>	
<a href="#">Typ MA3Z01-12,557-1(16k6x40) (602-08156)</a>	
<a href="#">Übertragungskugel D.18 Nr.34(0,143 kg/1 Satz/set) 402-00206</a>	
<a href="#">VARIOTRAC 68P 32</a>	
<a href="#">MRV-1P11-7,667-4(11k6x23)</a>	consisting of: ----- 1) Control gear "Plaromaste r" 2) Footplate 3) Control element 4) Planetary gears Technical data ----- ----- Control element: right Design: B3/B14 similar Installation position: 1 Speed range: 0 to approx. 143.5 1/min Output torque: max. 4.5 Nm from 2.6 to 88.3 1/min approx. 2.9 Nm 143.5 1/min (n1= 2800 1/min, P1= 0.067KW) Plaromaster type MRV control gearbox Drive side: free drive shaft diameter 8h6 x 20 2 302-00017 1 PCS Foot plate size 1N + MRV (standard version 10 mm) 3 302-00002 1 PCS Control element type: HVN, coarse scale 0-12, fine scale 0-100 4 301-00967 1 PCS Planetary gear Type P11-4, B14-like version, reduction i = 7.667; Centering Ø 40j6x9, 4x Bo.M4x8 on TK-D.52; Output shaft Ø 11k6 x 23, (Max. permissible output torque M2=4.5 Nm).
<a href="#">PD120-cAG007-0AA1</a>	603-02558 1-stage planetary gearbox type planetdrive PD120 Reduction: i = 7 Torsional backlash: <= 10 arcmin drive side: Flange code: 120AG19/24 Drive hollow shaft: Ø24 with reducing bush Ø24/Ø16 Centering: Ø80 4x M6 on TK100 output side: Centering: Ø80h7x10 4x M8x16 on TK100 Output shaft: Ø25k6 x 50 half key inserted Nominal torque: T2nominal = 90 Nm at n1 = 3000 1/min Surface: black ring gear Lifetime lubrication (For technical details see planetdrive catalog)
<a href="#">601-01354</a>	planetroll compact agitator Type: ARW-101(Ex)-601-01354 ===== Drawing number: 601-01354
<a href="#">602-12216</a>	1 202-00477 1 STK ** Internal mechanical speed limitation** 2 302-07295 1 STK Plaromaster type MR3 variable speed gear - silicone-free drive side: for motor mounting size 71, B14-105 (with lantern, coupling and inspection hole) output side: B5 flange diameter 160, so. output shaft diameter 20k6x40 3 302-01466 1 STK operating element type HVK 5 for AR2-AR5/MR3+MR5: handwheel (d0=50) with fine adjustment scale; coarse scale 0 - 12, fine scale 0 - 100 4 602-08842 1 STK + paint finish RAL 7035 - light gray
	Description: planetroll Compact Agitator Type: ARW-2081(Ex)-601-01461

<a href="#">601-01461</a>	Drawing No.: 601-01461
<a href="#">0,047D2MRV-4</a>	
<a href="#">601-01354</a>	planetroll compact mixer Type: ARW-101(Ex)-601-01354
<a href="#">601-01461</a>	planetroll compact mixer Type: ARW-2081(Ex)-601-01461
<a href="#">601-02448</a>	Description: planetroll Stand Agitator Type: SRW-100(Ex)-601-02448 Drawing No.: 601-02448
<a href="#">antoTrac 332-FG</a>	602-11982 ATTENTION: Control gearbox filled with H1-approved traction fluid Type: SantoTrac 332-FG Variable transmission Type: 0.09D4TL3-4(12h6x29)(H1) ===== consisting of: ----- ----- 1) Three-phase motor 2) Control gear type "VARIDUCER" (H1) 3) Control element 4) Painting Technical data ----- Side facing: left Design: B14-like Installation position: B14 Speed range: 0 to approx. 600/720 rpm (50/60 Hz) Output torque: approx. 3.0 Nm from 25/30 to 150 rpm approx. 1.0/0.8 Nm at 600/720 1/min Weight: approx. 10.1 kg/piece Drive components ----- ---- 501-01705 1 pc1 three-phase motor 0.09/0.105 kW, 1360-1395/1650-1700 rpm, 230/400 V, 50 Hz, 0.54/0.31 A; 275/480 V, 60 Hz, 0.56/0.32 A, IP 55, (220-240/380-420 V, 50 Hz, 0.58/0.33 A), (255-290/440-500 V, 60 Hz, 0.57/0.34 A), Insulation class F, size 56, B14-80. 2 T3 type transmission (IEC 56 motor mounting) with Santotrac 332-FG traction fluid according to USDA/NSF H1 Drive side: for engine mounting 56; B14-80 Output side: B14-like diameter 109, centering diameter 40j6x2, 4x M5x11 on TK diameter 96, output shaft diameter 12h6 x 29. 302-07319 1 STK3 Control element Type HVK 5: Handwheel (d0=40) with fine adjustment scale; coarse scale 0 - 12, fine scale 0 - 100, counterclockwise increasing 602-08879 1 STK4 Paintwork RAL 9006 - White aluminum-
<a href="#">301-01574</a>	T3 type transmission (IEC 56 motor mounting) with Santotrac 332-FG traction fluid according to USDA/NSF H1 Drive side: for engine mounting 56; B14-80 Output side: B14-like diameter 109, centering diameter 40j6x2, 4x M5x11 on TK diameter 96, output shaft diameter 12h6 x 29
<a href="#">302-07319</a>	Control element Type HVK 5: Handwheel (d0=40) with fine adjustment scale; coarse scale 0 - 12, fine scale 0 - 100, counterclockwise increasing
<a href="#">602-11987</a>	Variable transmission Type (0.09D4)TL3-4(12h6x29)(H1) ===== consisting of: ----- ----- 1) Control gear type "VARIDUCER" (H1) 2) Control element 3) Painting Technical data ----- Control element: left Design: B14-like Installation position: B14 Speed range: 0 to 600/720 rpm (50/60 Hz mains) Output torques: 3.0 Nm from 25/30 to 150 rpm 1.0/0.8 Nm at 600/720 1/min Weight: approx. 5.0 kg/piece
<a href="#">Typ mrv-1p11-7,667-4(11k6x23)</a>	Control gear drive unit planetroll consisting of: ----- a) Variable speed gearbox "p l a r o m s t e r" b) planetary gear Technical specifications ----- Control element: right Design: B3 / B14-like Installation position: 1 Speed range: 0 to approx.143.5 1 / min Output torques: max. 4.5 Nm from 2.6 to 88.3 1 / min approx. 2.9 Nm 143.5 1 / min (n1 = 2800 rpm, P1 = 0.067KW) Weight: approx. 2 kg / pc Customs tariff number: 8483 40 59
<a href="#">602-11180 .9303002</a>	
<a href="#">Arw-1011</a>	
<a href="#">Mrv-1p11-7,667-4(11k6x23)</a>	Control gear Drive unit planetroll consisting of: ----- a) Variable speed gearbox "p l a r o m s t e r" b) planetary gear Technical specifications ----- Control element: right Design: B3 / B14-like Installation position: 1 Speed range: 0 to approx.143.5 1 / min Output torques: max. 4.5 Nm from 2.6 to 88.3 1 / min approx. 2.9 Nm 143.5 1 / min (n1 = 2800 rpm, P1 = 0.067KW) Weight: approx. 2 kg / piece

[Mrv-1p11-7,667-4](#)

[Pdo65](#)

[Pd085-Hau010-1aa0](#)