

Mr.Pulley/TechPulley Liste für FR Rollen, Gleitstücke, Kupplung

Alle Angaben dieser Aufstellung sind ohne Gewähr. Bitte vor jeder Bestellung bitte prüfen: Rollengröße, Originalgewicht

All figures in this table are not guaranteed. Please check before any order: Size of rollers, original weight, desired weight

© by Pulley-scooter-tuning shop www.drpulley.info

Nicht aufgeführte Scooter Modelle: Bitte anfragen

| Scooter model, roller size, original weight | order nr. | recommended weight |
|---|--------------|----------------------|
| | /6 -xx (gr.) | original minus 5-10% |

| Hersteller/Modell/Originalrollen Gewicht/Größe | SR Rolle Best. Nr. | empf. Gewichte |
|--|---------------------------|-----------------------|
| Access | | |
| Shade 850, 30x15, 17g | FR3015/8- | 15-16 |
| ADLY | | |
| Hurricane 320,320S, 23x18,20g | FR2318/6- | 17-18-19-20 |
| Conquest 600, 30x18, 20g | FR3018/8- | 18-19-20 |
| AEON | | |
| Aeon 313 scooter, 23x18, 22gr. | FR2318/6- | 19-20-21-22 |
| Cobra 350-400 Quad, 23x18, 23g | FR2318/6- | 20-21-22-23 |
| Cobra 300s, 23x18, 25g | FR2318/6- | 20-21-22-23-24 |
| 350i, 23x18,20g | FR2318/6- | 16-17-18-19 |
| Aprillia | | |
| Amico, Amico Sport 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Area 51 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Atlantic 300ie, 21x17, 13,5g | FR2117/6- | 11,5-12-12,5-13 |
| Atlantic500, <2005, 25x22, 25g (28g?) | FR2522/6- | 22-23-24-(25-26-27) |
| Atlantic 500(2005-08), 25x17, 21g | FR2517/8- | 16-17-18-19-20 |
| Carnaby 250ie, 21x17, 14g | FR2117/6- | 12-12,5-13-13,5 |
| Gulliver 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Habana 50 17 x 12 7,2 gr. | FR1712/6- | 6/6,5 |
| Leonardo 125 20 x 17 8,4 gr. | FR2017/6- | 6,5-7,5-8 |
| Leonardo 150 20 x 17 10,2 gr. | FR2017/6- | 8,5/9 |
| Mojito 125,19x17, 8,6g | FR1917/6- | 7-7,5-8-8,5 |
| Rally, Rally LC 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Scarabeo 125 20 x 17 8,4 gr. | FR2017/6- | 6,5/7,5 |
| Scarabeo 50 15 x 12 7,2 gr. | FR1512/6- | 6/6,5 |
| Scarabeo 500,<2006, 25x22, 28gr. | FR2522/6- | 24-26 |
| Scarabeo 500,>2006, 25x17, 21gr. | SR2517/8- | 16-17-18-19-20 |
| Sonic, Sonic LC 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Sportcity 125, 19x17, 7,5g | FR1917/6- | 6-6,5-7-7,5 |
| Sportcity 250, 21x17, 11g | FR2117/6- | 9-9,5-10-10,5-11-11,5 |
| Sportcity Cube 300, 21x17, 13,5g | FR2117/6- | 11,5-12-12,5-13 |
| SR (Zylinder liegend) 15 x 12 5,2 gr. | FR1512/6- | 4,5/5 |
| SR (Zylinder stehend) 15 x 12 5,5 gr. | FR1512/6- | 4,5/5 |
| SR / LC, SR50 WWW 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| SR125 | | |
| SRV 850i, 25x19, 19g | FR2519/8- | 15-16-17-18-19 |
| Atala | | |
| Hacker AT12, BYteAT10 17 x 12 6,5 gr. | FR1712/6- | 5,5/6 |
| Carosello 15 x 12 7,0 gr. | FR1512/6- | 6/6,5 |
| Benelli | | |

| | | |
|---|---------------------------|----------------------|
| 491, K2, Pepe 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Beta | | |
| Ark, Ark LC 15 x 12 5,5 gr. | FR1512/6- | 4,5/5 |
| Eikon 50 15 x 12 6,8 gr. | FR1512/6- | 5,5/6 |
| Quadra, Kross 15 x 12 5,5 gr. | FR1512/6- | 4,5/5 |
| Tempo, Chrono, G050 15 x 12 7,2 gr. | FR1512/6- | 6/6,5 |
| BMW | | |
| C1 125, 20x17, 9g | FR2017/6- | 7,5-8-8,5-9 |
| C1 200, 20x17, 11g (?) | FR2017/6- | 9,5-10-10,5-11 |
| C400 GT, 26x15, 18g | FR2615/8- | 15-16-17-18 |
| C650Sport, GT, 30x20, 33gr | FR3020/8- | 26-28-30-32 |
| C650 Sport, GT >2015, 30x20, 43gr. | FR3020/8- | 26-28-30-32-33 |
| Bombardier | | |
| Rally 200, 20x17, 10g | FR2017/6- | 8,5-9-9,5-10 |
| Buffalo (Quelle) | | |
| alle Modelle 15 x 12 7,0 gr. | FR1512/6- | 6/6,5 |
| Cagiva | | |
| City 50 15 x 12 7,5 gr. | FR1512/6- | 6/6,5 |
| Corsa 50 17 x 12 6,5 gr. | FR1712/6- | 5,5/6 |
| Passing 15 x 12 11,5 gr. | FR1512/6- | 9,5/10 |
| Progress 17 x 12 6,0 gr. | FR1712/6- | 5/5,5 |
| Can-Am Quads | | |
| Can-Am DS250,25x22,18g | FR2522/6- | 16-17-18 |
| CAT Quad-ATV | | |
| Arctic Cat xc 450i, 26x13, 18gr. | FR2613/8- | 14-15-16-17 |
| ARCTIC CAT 366 2x4, 26x13, 16gr | FR2613/8- | 15-16 |
| ARCTIC CAT 500 FIS 4x4,30x18,25g | FR3018/8- | 22-23-24-25 |
| Arctic Cat 550,30x18, 19g | FR3018/8- | 17-18-19 |
| Arctic cat 650 H1, 30x18, 21g | FR3018/8- | 19-20-21 |
| Arctic cat 700-750 H1, 30x18, 21g | FR3018/8- | 19-20-21 |
| Arctic Cat 700XR, Alterra, 30x18, 23,5g | FR3018/8- | 20-21-22-23 |
| Arctic Cat 1000i, 30x18,23g | FR3018/8- | 20-21-22-23 |
| Arctic Cat 1000, 30x18, 28g | FR3018/8- | 24-25-26-27 |
| CF Moto | | |
| CF188 500 Atlas, 30x19, 25g | FR3019/8- | 22-23-24-25 |
| C Force 550, 30x19, 26g | FR3019/8- | 23-24-25-26 |
| terralander 625, 30x19,25g | FR3019/8- | 22-23-24-25 |
| terralander 800, 30x18, 25g | FR3018/8- | 22-23-24-25 |
| Daelim | | |
| Otello SG 125 F, 20x17, 11g | FR2017/6- | 9,5-10-10,5-11 |
| FI / S2 125, 20x17, 12gr. >2000 | FR2017/6- | 9,5-10-10,5-11 |
| S3,20x17, 13gr | FR2017/6- | 11-11,5-12,12,5 |
| S3 125, >2017, 20x17, 15g | FR2017/6- | 12,5-13-13,5-14-15 |
| NS 125, 20x17, 10,5g <2000 (?) | FR2017/6- | 7,5-8-8,5-9-9,5-10 |
| S3 250FI/SV300, 23x18,25g (some years 20g?) | FR2318/6- | 20-21-22-23-24-25-26 |
| S300i, 23x18, 18g(?) | FR2318/6- | 14-15-16-17-18 |
| Derbi | | |
| Aventura, Urban, Furax 17 x 12 6,5 gr. | FR1712/6- | 5,5/6 |
| Hunter, Paddock 17 x 12 6,5 gr. | FR1712/6- | 5,5/6 |
| Predator 17 x 12 7,2 gr. | FR1712/6- | 6/6,5 |

| | | |
|---|---------------------------|-------------------------|
| Vamos 25 Mofa 17 x 12 13,0 gr. | FR1712/6- | 11,5/12 |
| Vamos 50 17 x 12 8,0 gr. | FR1712/6- | 6,5/7,5 |
| GP1 125 4T,19x17, 7,3 | FR1917/6- | 6-6,5-7 |
| Boulevard 125, 19x17, 8,6g | FR1917/6- | 7-7,5-8-8,5 |
| Rambla 300ie, 21x17, 13,5g | FR2117/6- | 11-1,5-12 |
| DINLI Quads | | |
| 700 | FR3018/8- | |
| Centhor 700-800 4x4, 30x18, 28g | FR3018/8- | 23-24-25-26-27 |
| 801-270, 23x18, 20g | FR2318/6- | 17-18-19-20 |
| 565, 30x18,28g | FR3018/8- | 23-24-25-26-27 |
| Vector 250.2522,18g | FR2522/6- | 16-17-18 |
| EXPLORER Quad ATV | | |
| Argon700, 30x15, 20g | FR3015/8- | 16-17-18-19-20 |
| Argon 330, 23x18, 23,5g | FR2318/6- | 20-21-22-23-24-25-26 |
| Fantic (Garelli) | | |
| Queenie 50, Spike 50 15 x 12 7,0 gr. | FR1512/6- | 6/6,5 |
| Big Wheel, Pony, SR 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Gilera | | |
| Easy Moving 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Fuoco 500, 25x17, 21g | FR2517/8- | 17-18-19-20 |
| GP 800, 25x19, 19gr. | FR2519/8- | 15-16-17-18-19 |
| Nexus 250 >2007, 21x17, 11,2g | FR2117/6- | 9-9,5-10-10,5-11 |
| Nexus 500, 25x22, 27,3gr. | FR2522/6- | 23-24-25-26 |
| Runner 125 17 x 19 10,2 gr. (7g ?) | FR1917/6- | 8-8,5-9-9,5-10 |
| Runner 180 17 x 20 16 gr. | FR2017/6- | 14/15 |
| Runner 50 19 x 15,5 5,3 gr. | FR1915/6- | 4,5/5 |
| Stalker 19 x 15,5 6,5 gr. | FR1915/6- | 5,5/6 |
| Storm 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| TPH 125 17 x 19 12,7 gr. | FR1917/6- | 11,5/12 |
| TPH 50, TPH50-X, TPH 80 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| GOES | | |
| 300, 2318, 23g | FR2318/6- | 20-21-22-23 |
| 350s, 23x18, 20g | FR2318/6- | 17-18-19-20 |
| Her Chee Quads | | |
| Online x6.5, 23x18, 21g | FR2318/6- | 17-18-19-20-21 |
| Honda | | |
| 125 injection, 20x15, 12,5gr. | FR2015/6- | 10-11 |
| Bali 50 2T, 16x13, 8,5 | FR1613/6- | 7-7,5-8-8,5 |
| Foresight 250 24 x 18 23-27 gr. | FR2418/6- | 20-21-22-23-24-25 |
| Forza 125i, 20x15, 17g | FR2015/6- | 14-14,5-15-16-17 |
| Forza 125i (>2017), 20x15, 15g (check!) | FR2015/6- | 12,5-13-13,5-14-14,5 |
| | | |
| Forza 300, 23x18, 19g (20g ?) | FR2318/6- | 16-17-18-19-20 |
| Helix 250 24 x 18 23,2 gr. | FR2418/6- | 18-19-20-21-22 |
| Lead 17 x 13,5 16,6 gr. | | 14/15 |
| Lead SCV 100.16x13, 10,5g | FR1613/6- | 9-9,5-10-10,5 |
| Lead NH 125, 20x15, 20g | FR2015/6- | 16-17 |
| PCX 125, 20x15, 15g <2013 | FR2015/6- | 11,5-12-12,5-13-13,5 |
| PCX 125 ESP, 20x15, 17g >2013 checken! | FR2015/6- | 13-14-15-16-17 |
| PCX 125 ESP, 20x15, 15g >2013 checken! | FR2015/6- | 11,5-12-12,5-13-13,5-14 |

| | | |
|---|---------------------------|---|
| PCX 150, 20x15, 18g | FR2015/6- | 14- 15 -16-17 |
| Pantheon 125 23 x 18 14,8 gr. | FR2318/6- | 13/14 |
| Pantheon 125 23 x 18 25,0 gr. | FR2318/6- | 21/22 |
| Pantheon FES 125 ie, 20x15, 12g | FR2015/6- | 10-10,5-11-11,5 |
| PS 125, 20x15, 12g | FR2015/6- | 10- 10,5 -11-11,5 |
| Scoopy 17 x 13,5 16,6 gr. | | 15/16 |
| SFX50 16 x 13 9,0 gr. | FR1613/6- | 7,5/8 |
| SH(i) / S-Wing 125 <2013, 20x15, 11,5gr. | FR2015/6- | 9-9,5- 10 - 10,5 -11-11,5 |
| SH125i >2013, 20x15, 16g | FR2015/6- | 13- 13,5 - 14 -15-16 |
| SH125i >2020, 20x15, 17g | FR2015/6- | 14-15-16-17 |
| SH150, 20x15, 12,5g | FR2015/6- | 10,5- 11 - 11,5 - 12 -12,5 |
| SH150i >2013, 20x15, 17,5g | FR2015/6- | 15- 15,5 - 16 -16,5-17 |
| SH300i, 23x18, 19g | FR2318/6- | 15- 16 -17-18 |
| Shadow 50 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Shadow 90 16x13, 13g | FR1613/6- | 11- 11,5 - 12 -12,5-13 |
| Silverwing 400, 28x20, 26gr. | FR2820/8- | 21- 22 - 23 - 24 -25-26 |
| Silverwing 600, 28x20, 28gr. | FR2820/8- | 23- 24 - 25 - 26 -27-28 |
| SJ 50 Bali, X8R 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Sky 50 16 x 13 5,5 gr. | FR1613/6- | 4/4,5 |
| SP - Dio - SP - SC - SR 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Spacy 125 20 x 15 12,4 gr. | FR2015/6- | 10,5/11 |
| Vision 16 x 13 7,5 gr. | FR1613/6- | |
| Vision Met - In 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Vision 110, 18x14, 14g | FR1814/6- | 11,5- 12 - 12,5 - 13 -13,5 |
| ZX 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Zoomer / Ruckus 50, 16x13, 6g | FR1613/6- | 4,5- 5 - 5,5 -6 |
| Hyosung | | to use Hit clutch: https://w |
| MS3i 125, 17x12, 7g | FR1712/6- | 5,5- 6 - 6,5 -7 |
| IMT | | |
| Axis 15 x 12 7,0 gr. | FR1512/6- | 6/6,5 |
| Italjet | | |
| Formula 50 17 x 12 5,5 gr. | FR1712/6- | 4,5/5 |
| Pista, Scoop, Dragster 50 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Reporter, Bazooka, Torpedo 50 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Torpedo 125 19 x 14 12,2 gr. | | 10,5/11 |
| Velocitero 17 x 12 6,0 gr. | FR1712/6- | 5/5,5 |
| Kawasaki | | |
| J300, 20x12, 15,4g | FR2012/8- | 12-12,5- 13 - 13,5 - 14 -15 |
| Keeway | | |
| F-ACT 125, 20x15, 12g | FR2015/6- | 10-10,5-11,11,5-12 |
| Silverblade 125, 20x15, 12g | FR2015/6- | 9,5- 10 - 10,5 - 11 -11,5-12 |
| Silverblade 250, 20x12, 12g | FR2012/8- | |
| Kreidler | | |
| alle Modelle 15 x 12 7,0 gr. | FR1512/6- | 6/6,5 |
| Kymco Scooter | | |
| AK 550, 25x15, 17g | FR2515/8- | 14- 15 -16-17 |
| Agility 125, 125City, 18x14, 13,4gr., | FR1814/6- | 11-11,5- 12 - 12,5 -13 |
| Agility 200, 18x14, 13,4g | FR1814/6- | 10,5-11-11,5-12-12,5 |
| Agility 300i ABS, 23x18, 17,5g | FR2318/6- | 16 - 17 |
| Cobra-Top Boy 50, 16x13, 8,5g | FR1613/6- | 6,5- 7 - 7,5 -8-8,5 |

| | | |
|--|---------------------------|-----------------------|
| DJY, Super CX, Dink 50, DJX 16 x 13 8,6 gr. | FR1613/6- | 6,5-7-7,5-8-8,5 |
| Downtown (Nikita) 125i, 18x14, 13gr. | FR1814/6- | 11-11,5-12-12,5-13 |
| Downtown (Nikita) 350i, 300i, 20x12, 15,4gr. | FR2012/8- | 12-13-13,5-14-15 |
| GDink 50 16x13, 8,5 gr. | FR1613/6- | 7-7,5-8 |
| GDink 125 - (150) 20 x 15 12,5(13,5?) gr. | FR2015/6- | 10,5-11-11,5-12-12,5 |
| GDink 125 (S) 20 x 15, 17,5 gr. | FR2015/6- | 15-16-17 |
| Gdink 125i,18x14, 13g | FR1814/6- | 11-11,5-12-12,5-13 |
| GDink 250 23 x 18, 21 gr. | FR2318/6- | 17-18-19-20 |
| Gdink 300i, 23x18, 20g | FR2318/6- | 16-17-18-19 |
| GY6 Motor, 18x14, 12,8gr. | FR1814/6- | 10-10,5-11-11,5-12 |
| Heroism 50, People, TopBoy 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| K10, K12, KB 16 x 13 7,5 gr. | FR1613/6- | 6/6,5 |
| K-XCT 125, 18x14, 13g | FR1814/6- | 11-11,5-12-12,5-13 |
| K-XCT 300, 20x12, 15,4g | FR2012/8- | 12-12,5-13-13,5-14-15 |
| LC Motor 125, 20x15, | FR2015/6- | 13-14-15-16 |
| Like 125, 18x14, 13,5g | FR1814/6- | 11-11,5-12-12,5-13 |
| Like 200i, 18x14, 13,5g | FR1814/6- | 11,5-12-12,5-13- |
| Movie 125, Heroism 125 18 x 14 | FR1814/6- | |
| Movie S125i, 18x14, 12g | FR1814/6- | 10-10,5-11-11,5-12 |
| Myroad 700i, 30x20, 28g | FR3020/8- | 24-25-26-27 |
| People 125 (Gti), 18x14, 12,8gr. | FR1814/6- | 11-11,5-12-12,5 |
| People 250, 23x18, 21gr. | FR2318/6- | 17-18-19-20 |
| People S 300i, 23x18, 17g(?) | FR2318/6- | 17-18-19-20 |
| People GT200i, 20x12, 12g | FR2012/8- | 10-10,5-11 |
| People GT300i, 20x12, 15,4g | FR2012/8- | 12-13-14 |
| Sniper 50 16 x 13 7,5 gr. | FR1613/6- | 6/6,5 |
| S8 125, 18x14, 13g(>2013=14g?) | FR1814/6- | 11,5-12-12,5-13-13,5 |
| S8 50, Like 4T, 16x13, 6,5g | FR1613/6- | 5-5,5-6-6,5 |
| S8 50, Like 2T, 16x13, 8,5g | FR1613/6- | 6-6,5-7-7,5-8-8,5 |
| Spacer 125, 20x15, 12,4g | FR2015/6- | 10-10,5-11-11,5-12 |
| Xciting 250/300, 23x18, 20g (17,5gr.?) | FR2318/6- | 14-15-16-17-18-19 |
| Xciting 400i, 25x20, 17g (not for EURO4) | FR2520/6- | 13-14-15-16-17 |
| Xciting 400i, 25x20, 17g EURO4 | FR2520/6- | 14-15-16-17 |
| Xciting S400i, 2515, 12g | FR2515/8- | 10-11-12 |
| Xciting 500/i/R 28x22,31gr. | SR2922/6- | 26-27-28-29-30 |
| Xciting 500 EVO 29x22, 33gr. | SR2922/6- | 26-27-28-29-30-31 |
| X_Town 125i, 18x14, 12,5g | FR1814/6- | 11-11,5-12-12,5 |
| X_Town 300, 23x18, 17,5g | FR2318/6- | 14-15-16-17 |
| Yager 125, New Dink 125, 20x15, 17,5gr. | FR2015/6- | 12-13-14-15-16 |
| Yager 200, 20x15, 17,5gr. | FR2015/6- | 13-14-15-16-17 |
| Quadro 350, 23x18, 22gr | FR2318/6- | 18-19-20-21-22 |
| Kymco Quads | | |
| Maxxer, MXU 250, 23x18, 25g | FR2318/6- | 20-21-22-23-24 |
| Maxxer, MXU 300r, 23x18, 25g | FR2318/6- | 20-21-22-23-24 |
| Maxxer 400/450i, MXU450i, 26x13, 16g | FR2613/8- | 14-15-16 |
| MXU 50, 16x13, 8g | FR1613/6- | 6-6,5-7-7,5-8 |
| MXU 150, 20x15, 12,6g | FR2015/6- | 11-11,5-12-12,5 |
| MXU 465, 26x13, 15g | FR2613/8- | 13-14-15-16 |
| MXU, UXV, 500, 700 >2008 ,30x15, 18g | FR3015/8- | 13-14-15-16-17-18 |
| MXU 500, 550, IRS LoF DX,>2008, 30x15, 15g | FR3015/8- | 13-14-15 |

| | | |
|--|---------------------------|-------------------------|
| MXU500, 4x4, >2008, 30x15, 18g | FR3015/8- | 16-17-18 |
| MXU700, 30x15, 18g | FR3015/8- | 14-15-16-17-18 |
| Lambretta | | |
| V Special 125 | FR1814/6- | 9,5-10-10,5 |
| LEM | | |
| Tornado, Flash, Ghibli 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| LINHAI Quads | | |
| DragonFly 300er , 20x12, 16 gr. | FR2012/8- | 12-13-14-15 |
| DragonFly 400er , 20x12, 14 gr. | FR2012/8- | 10,5-11-11,5-12-13 |
| 420, 20x12, 15g | FR2012/8- | 12-12,5-13-13,5-14-15 |
| Malaguti | | |
| Centro 15 x 12 7,2 gr. | FR1512/6- | 6/6,5 |
| Crosser 17 x 12 5,5 gr. | FR1712/6- | 4,5/5 |
| Spidermax RS500, 25x17, 19g | FR2517/8- | 16-17-18 |
| F10, F12, F15, Yesterday 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| MBK | | |
| Booster, Active, Spirit 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Booster NG, Booster Rocket 15 x 12 7,2 gr. | FR1512/6- | 6/6,5 |
| Evolis 15 x 12 7,5 gr. | FR1512/6- | 6/6,5 |
| Fiss, Flipper 15 x 12 7,2 gr. | FR1512/6- | 6/6,5 |
| Forte 15 x 12 7,5 gr. | FR1512/6- | 6/6,5 |
| Nitro 15 x 12 5,5 gr. | FR1512/6- | 4,5/5 |
| Ovetto 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Skyliner 125 20 x 12 9,1 gr. | FR2012/6- | 7,5/8 |
| Sorriso, Target 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Online | | |
| X 6.5, 30x18, 20g, | FR3018/8- | 17-18-19-20 |
| Otto Versand | | |
| GTX, Fashion 15 x 12 7,0 gr. | FR1512/6- | 6/6,5 |
| Pegasus | | |
| Sky 50, 16x13, 8,8g | FR1613/6- | 7-7,5-8-8,5 |
| Peugeot | | |
| Buxy 50, Buxy 50 RS 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Citystar 125, 20x12, 12,3g | FR2012/6- | 10,5-11-11,5-12 |
| Citystar 200i, 20x17, 13,3g | FR2017/6- | 10,5-11-11,5-12-12,5-13 |
| Citystar 200i, ab EURO4, 20x12, 15g | FR2012/6- | 13-13,5-14-15 |
| Elyseo 50 16 x 13 8,0 gr. | FR1613/6- | 6,5/7,5 |
| Peugeot Elystar 50 Vergaser, 16x13,8g | FR1613/6- | 6,5/7,5 |
| Elyseo 100 16 x 13 14,5 gr. | FR1613/6- | 12,5/13 |
| Jetforce 50, 16x13, 8,5g | FR1613/6- | 6,5-7-7,5-8 |
| Jetforce 125, 20x17, 9,5g | FR2017/6- | 7,5-8-8,5-9-9,5 |
| Jetforce EFI 125, 20x17, 6,8g (?) | FR2017/6- | |
| Geopolis 125, 20x17,9,5 | FR2017/6- | 7,5-8-8,5-9-9,5 |
| Geopolis 250, 21x17, 14g | FR2117/6- | 11-11,5-12-12,5-13 |
| Metropolis 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Metropolis 400, 25x15, 14g | FR2515/8- | 11-12-13-14-15-16 |
| Rapido 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Satelis 125, 20x17, 9,5gr. | FR2017/6- | 8-8,5-9 |
| Satelis 125 >2013, 20x12, 12,3g | FR2012/6- | 10,5-11-11,5-12-13 |
| Satelis 125 k15-20, 20x17, 11,5g | FR2017/6- | 9-9,5-10-10,5-11-11,5 |

| | | |
|---|---------------------------|-------------------------|
| Satelis 250, 21x17, 11,5gr. | FR2117/6- | 9,5-10-10,5-11 |
| Satelis 400, 25x17, 18,6gr. | FR2517/8- | 15-16-17-18 |
| Satelis 400i RS, 25x15, 14g | FR2515/8- | 11-12-13-14-15-16 |
| Satelis 500, 25x17, 21,4gr. | FR2517/8- | 16-17-18-19 |
| Speedake 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Speedfight 50 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Speedfight 50 LC 16 x 13 9gr. | FR1613/6- | 8/8,5 |
| Speedfight3,50ccm, 16x13, 6g(?) | FR1613/6- | 5-5,5-6- |
| Squab 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| ST 16 x 13 7,5 gr. | FR1613/6- | 6/6,5 |
| SV50 Geo 16 x 13 11,0 gr. | FR1613/6- | 9-9,5-10 |
| SV50 Geo ab Bj. 94 16 x 13 8,6. gr. | FR1613/6- | 7-7,5-8 |
| SV125 20x15 18 gr. | FR2015/6- | 15-16-17 |
| Trekker 50 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Vivacity 25 16 x 13 13,0 gr. | FR1613/6- | 11/12 |
| Vivacity 50 16 x 13 8,0 gr. | FR1613/6- | 6,5/7,5 |
| Zenith 25 16 x 13 13,0 gr. | FR1613/6- | 11/12 |
| Zenith 50 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| PGO | | |
| C1 T Rex 125, 18x14, 13g | FR1814/6- | 10-10,5-11-11,5-12-12,5 |
| G-Max 150, 18x14, 14gr.(?) | FR1814/6- | 11,5-12-12,5-13 |
| Piaggio | | |
| Beverly 125 -01,19x17, 8,6g | FR1917/6- | 7-7,5-8 |
| Beverly, Carnaby 125ie ab 2002,19x17, 7,3g | FR1917/6- | 6-6,5-7 |
| Beverly 250, 21x17, 11,5g | FR2117/6- | 9,5-10-10,5-11 |
| Beverly Cruiser,Sport,Tourer,ie 250,21x17,13,8g | FR2117/6- | 11,5-12-12,5-13-13,5 |
| Beverly 300, 21x17,13,5g | FR2117/6- | 11,5-12-12,5-13 |
| Beverly 350ie, 25x16, 16gr. | FR2516/8- | 13-14-15-16 |
| Beverly 500 <2004, 25x22, 27,3g | FR2522/6- | 23-24-25-26-27 |
| Beverly 500 >2005, 25x17, 21g | FR2517/8- | 16-17-18-19-20-21 |
| ET2 16 x 13 8,6 gr.,ab Bj. 99 auch 19 x 15,5 | FR1613/6- | 7,5/8 |
| ET2i, NRG Extreme 19 x 15,5 6,5 gr. | FR1915/6- | 5,5/6 |
| ET4 14 x 19 12,0 gr. | FR1915/6- | 10,5/11 |
| ET4 125 Leader,19x17,8,6 | FR1917/6- | 7,5-8-8,5 |
| Fly 125 ie., 19x17, 10g | FR1917/6- | 8-8,5-9-9,5-10 |
| Fly 150, 19x17, 10g | FR1917/6- | 8,5-9 |
| Free 25 16 x 13 15,0 gr. | FR1613/6- | 13/14 |
| Free 50 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Fuoco 500, 25x17, 21gr.(19g) | FR2517/8- | 17-18-19-20 |
| Hexagon 125 & 150 17 x 19 12,7 gr. | FR1917/6- | 10,5-11-11,5-12 |
| Hexagon 125 LX 17 x 19 16,0 gr. | FR1917/6- | 14-15-16 |
| Hexagon 125 4-Takt 17 x 19 12,0 gr. | FR1917/6- | 10,5-11-11,5-12 |
| Hexagon 150, 19x17, 12,5g | FR1917/6- | 11,5-12-12,5 |
| Hexagon 180 20 x 17 16,0 gr. (15gr.?) | FR2017/6- | 14-15-16 |
| Hexagon 250 GT 24 x 18 23,2 gr. | FR2418/6- | 19-20-21-22 |
| Liberty 50 19 x 15,5 6,5 gr. | FR1915/6- | 5,5/6 |
| Liberty 125 19x17 12,0 gr. | FR1917/6- | 10,5/11 |
| Medley 125, (iGet) , 19x17, 12g | FR1917/6- | 9-9,5-10-10,5-11-11,5 |
| Medley 125, (iGet) , 19x17, 8,4g (>2020) ?? | FR1917/6- | 7-7,5-8-8,5 |
| Medley 150, (iGet), 19x17, 10g | FR1917/6- | 8-8,5-9-9,5-10 |

| | | |
|---|---------------------------|----------------------|
| MP3 125, 19x17, 7,3gr. | FR1917/6- | 6-6,5-7-7,5 |
| MP3 250, 21x17, 11,5gr. | FR2117/6- | 9,5-10-10,5-11 |
| MP3 300ie, 21x17, 13,7g | FR2117/6- | 11-11,5-12-12,5-13 |
| MP3 350, 25x16, 16g | FR2516/8- | 14-15-16 |
| MP3 400 , 25x17, <08=21gr. (> 09=19g) | FR2517/8- | 16-17-18-19-20 |
| MP3 500 LT, 25x17, 21gr. | FR2517/8- | 16-17-18-19-20 |
| MP3 500 ABS/ASR ab 2014, 25x17, 25g | FR2517/8- | 20-21-22-23-24-25 |
| MP3 Yourban 300, 250LT, 21x17, 14g | FR2117/6- | 11,5-12-12,5-13-13,5 |
| 08.11.201108.11.2011 | FR2117/6- | 11-11,5-12-12,5-13 |
| NRG 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| NRG MC 2 bis Bj. 98 16 x 13 7,0 gr. | FR1613/6- | 6/6,5 |
| NRG MC 2 ab Bj. 98 19 x 15,5 5,3 gr. | FR1915/6- | 4-4,5-5 |
| NTT 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Quartz 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Runner 50 19 x 15,5 5,0 gr. | FR1915/6- | 4/4,5 |
| Runner 125 17 x 19 16,0 gr. | FR1917/6- | 14/15 |
| Runner 180 20 x 17 16,0 gr. | FR2017/6- | 14/15 |
| Sfera 50 (1 & 2) 17 x 13,5 8,6 gr. | | 7,5/8 |
| Sfera 50 RST 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Sfera 80 17 x 13,5 8,6 gr. | | 7,5/8 |
| Sfera 125 RST 14 x 19 12,0 gr. | FR1915/6- | 10,5/11 |
| Skipper LX 125 17 x 19 14,0 gr. | FR1917/6- | 12/13 |
| Skipper ST 125, 19x17, 8,7g | FR1917/6- | 7,5-8-8,5 |
| Stalker 19 x 15,5 7,0 gr. | FR1915/6- | 6/6,5 |
| Storm 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| TPH 50, TPH 80 16 x 13 8,6 gr. | FR1613/6- | 7-7,5-8-8,5 |
| TPH 125-125X, SKR 125 & 150 17 x 19 12,7 gr. | FR1917/6- | 11/11,5 |
| Typhoon 125 4t, 19x17, 8,7g | FR1917/6- | 7-7,5-8-8,5 |
| Velofax 16 x 13 15,0 gr. | FR1613/6- | 13/14 |
| X7 300ie., 21x17, 13,4g | FR2117/6- | 11,5-12-12,5-13 |
| X7, X8 250ie, 21x17, 11,2gr. | FR2117/6- | 8,5-9-9,5-10-10,5-11 |
| X8, X9 X10 125, 19x17, 7,5g | FR1917/6- | 6-6,5-7-7,5 |
| X9 200, 19x17, 10.3g | FR1917/6- | 9-9,5-10-10,5 |
| X9 250, 23x18, 25g | FR2318/6- | 20-21-22-23-24 |
| X9 500, 25x22, 27g(03-05)/29gr.(01-02) | FR2522/6- | 23-24-25-26-28-29 |
| X9,X10 500, 25x17, 21,4gr. (>2005) | FR2517/8- | 16-17-18-19-20 |
| X10 350ie, 25x16, 16g | FR2516/8 | 14-15-16 |
| Zip 25 17 x 13,5 8,6 gr.,ab Bj. 99 auch 19x15,5 12g | FR1915/6- | 7,5/8 (10,5/11) |
| Zip 25 Base 16 x 13 15,0 gr.-----"-----10g | FR1613/6- | 13/14 (8,5/9) |
| Zip 50 17 x 13,5 8,6 gr.-----"----- | | 7,5/8 |
| Zip 50 Base 16 x 13 8,6 gr.-----"----- | FR1613/6- | 7,5/8 |
| Zip FR 16 x 13 8,6 gr.-----"----- | FR1613/6- | 7,5/8 |
| Zip SP 16 x 13 7,0 gr.-----"----- | FR1613/6- | 6/6,5 |
| PGO | | |
| Big Max 50, Comet 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Star, Star 2 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Bug racer Buggy, 30x15, | FR3015/8- | |
| Quadro | | |
| 350D, 23x18, 22g | FR2318/6- | 18-19-20-21-22 |
| 350S, 23x18, 24g | FR2318/6- | 19-20-21-22-23-24 |

| | | |
|--|---------------------------|----------------------|
| 350QV3, 23X18,24G | FR2318/6- | 19-20-21-22-23-24 |
| Quadro4, 26x13, 11g | FR2613/8- | 9-9,5-10-10,5-11-12 |
| Rex | | |
| alle Modelle mit 15 x 12 7,0 gr. | FR1512/6- | 5,5-6-6,5-7 |
| Torino 125 urban, 18x14, 10,5g | FR1814/6- | 8,5-9-9,5-10-10,5 |
| Sachs | | |
| Limbo 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Reggae 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| Splinter 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| SR 50 16 x 13 11,0 gr. | FR1613/6- | 9,5/10 |
| SR 50 ab Bj. 94 16 x 13 8,6 gr. | FR1613/6- | 7,5/8 |
| SR 125 20,7 gr. | | |
| Sasy | | |
| Standard 50 15 x 12 7,0 gr. | FR1512/6- | 6/6,5 |
| Siam | | |
| Scross 17 x 12 6,5 gr. | FR1712/6- | 5,5/6 |
| SMC Quads | | |
| Jumbo 302, 320, 23x18, 25gr. | FR2318/6- | 21-22-23-24-25 |
| Jumbo Max 700, 30x15, 20g | FR3015/8- | 16-17-18-19-20 |
| | | |
| Suzuki | | |
| Address, Aj 50 Sepia 17 x 12 6,5 gr. | FR1712/6- | 5,5/6 |
| Address 110, 17x12, 12g | FR1712/6- | 9-9,5-10 |
| AP 50 17 x 12 6,5 gr. | FR1712/6- | 5,5/6 |
| AN125, 17x12, 11g | FR1712/6- | 9-9,5-10-10,5-11 |
| Burgman 125, K2- , 20x15, 13g | FR2015/6- | 10,5-11-11,5-12-12,5 |
| Burgman AN 250, 24 x 18, 31gr. | FR2418/6- | 25-26-28 |
| Burgman AN 400, X,Y,K-2006, 26x13, 21gr. | FR2613/8- | 16-17-18-19-20 |
| Burgman AN 400, 2007-, 26x13, 19gr. | FR2613/8- | 15-16-17-18-19 |
| UH150, 20x15, 17g | FR2015/6- | 13,5-14-15-16-17 |
| UH200, 24x18, 21g | FR2418/6- | 17-18-19-20 |
| UX125,20x15,13g | FR2015/6- | 11-11,5-12-12,5-13 |
| UX150,20x15,15g | FR2015/6- | 12,5-13-13,5-14-14,5 |
| Katana LC, Zillion 17 x 12 6,5 gr. | FR1712/6- | 5,5/6 |
| SUZUKI Quads / ATV | | |
| King Quad 450, 30x18, 28g | FR3018/8- | 24-26-27 |
| King Quad 700,750, 30x18, 28g | FR3018/8- | 24-25-26-27 |
| King Quad 500, 30x18, 25g | FR3018/8- | 22-23-24-25 |
| Sym | | |
| Enjoy 15 x 12 7,5 gr. | FR1512/6- | |
| Joyride 125 EVO,18x14, 9g | FR1814/6- | 7-7,5-8-8,5-9 |
| Joyride 125 EVO >2019 ,20x15, 13g | FR2015/6- | 11-11,5-12-12,5-13 |
| Joyride 200,20x15, 13g ? | FR2015/6- | 11-11,5-12-12,5-13 |
| VS 125, 18x14, 10g | FR1814/6- | 8-8,5-9 |
| GTS 125EVO, 18x14, 10,5g | FR1814/6- | 8,5-9-9,5-10-10,5 |
| RV 250, 25x22, 22gr.(19gr?) | FR2522/6- | (16-17)-19-20-21 |
| Citycom 300i, 25x22, 18/19g(?) | FR2522/6- | 16-17-18-19 |
| Joymax, GTS 250/300, 25x22, 18g | FR2522/6- | 15-16-17 |
| Maxsym 400i, 30x18, 15gr. | FR3018/8- | 12-13-14-15 |
| Maxsym 600i, 25x19 17g | FR2519/8- | 14-15-16-17-18 |

| | | |
|---|---|------------------------|
| TL 500, 25x15, 15g | FR2515/8- | 13-14-15 |
| Symly 50, 16x13, 6g | FR1613/6- | 4,5-5,5-5-6 |
| SYM Quads | | |
| Quadlander 250/300,25x22, 18g | FR2522/6- | 16-17-18 |
| Quad rider 600, 30x18, 20g | FR3018/8- | 17-18-19-20 |
| TGB Scooter | | |
| Motion 125, 18x14, 10g | FR1814/6- | 8-8,5-9-9,5-10-10,5 |
| Bellavita 125, 18x14, 10,5g | FR1814/6- | 8-8,5-9-9,5-10-10,5 |
| Bellavita 300, 25x22, 18g | FR2522/6- | 14-15-16-17-18 |
| TGB Quads (nicht genannte bitte anfragen!) | | |
| Blade 250 2x4, 25x22, 18g | FR2522/6- | 16-17-18 |
| Blade, Target 325,25x22,18g | FR2522/6- | 16-17-18 |
| Blade 425 4x2, 26x13, 14g | FR2613/8- | 13-14 |
| Target,Blade 500-550, 26x13, 17g (>2020 15g?) | FR2613/8- | 14-15-16-17 |
| Blade 550 irs Vergaser, 26x13, 13,5g | FR2613/8- | 13-14 |
| Gunner 550, 26x13, 17g(19g bei 5504x2 ?) | FR2613/8- | 15-16-17 |
| Target 525, 26x13, 21g | FR2613/8- | 18-19-20 |
| TRITON Quads | | |
| Baja 250/300, 23x18, 23g | FR2318/6- | 20-21-22-23 |
| Baja 400, 23x18, 20g | FR2318/6- | 17-18-19-20 |
| Outback 300/400, 23x18, 23g | FR2318/6- | 20-21-22-23 |
| Roadster 700 RS, 30x15, 18g | FR3015/8- | 15-16-17-18 |
| VESPA (nicht genannte bitte anfragen!) | | |
| VESPA ** wichtige Hinweise zum GT/GTS200-300 (Quasar Motor) im Dr.Pulley Forum/Vespa beachten | | |
| ET2i, NRG Extreme 19 x 15,5 6,5 gr. | FR1915/6- | 5-5,5-6 |
| ET2 16 x 13 8,6 gr.,ab Bj. 99 auch 19 x 15,5 | FR1613/6- FR1915/6- | 7-7,5-8 |
| LX125, 19x17,8,6g | FR1917/6- | 7,5-8-8,5 |
| S125 | | |
| LX50 2T, 19x15, 7,5g | FR1915/6- | 6-6,5-7 |
| LX50 4t 4V, 19x15, 5,3g (6,5gr.?) | FR1915/6- | 4-4,5-5 (5-5,5-6) |
| LX125ie V3, S125ie V3 19x17, 10g | FR1917/6- | 7,5-8-8,5-9-9,5-10 |
| LX150ie, 19x19, 10g | FR1917/6- | 8-8,5-9-9,5-10 |
| Liberty 125 3V, 20x15, 13,5g | FR2015/6- | |
| GTS 125 iGet,19x17,12g | FR1917/6- | 9,5-10-10,5-11-11,5-12 |
| GT GTS 125,Super, 19x17, 7,3gr. | FR1917/6- | 6-6,5-7-7,5 |
| Gt GTS 200, 21x17, 10,7g | FR2117/6- | 8,5-9-9,5-10 |
| GT GTS 250, 21x17, 11,5gr. | FR2117/6- | 9-9,5-10-10,5 |
| GT GTS 300, 21x17, 13,5gr./14g ** | FR2117/6- | 11-11,5-12-12,5-13 |
| HPE 300, 21x17, 14g | FR2117/6- | 12-12,5-13-13,5-14 |
| Primavera 125 3V, 20x15, 16g | FR2015/6- | 12,5-13-13,5-14-15 |
| Sprint 125ie 3V, 20x15, 13,5g (auch 16 oder 19g?) | FR2015/6- | 11-11,5-12-12,5-13 |
| Tokaido (Neckermann) | | |
| alle Modelle 15 x 12 7,0 gr. | FR1512/6- | 5,5/6 |
| Yamaha | | |
| Aerox 15 x 12 5,5 gr. | FR1512/6- | 4,5/5 |
| Axis 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Beluga 50, 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Breeze 15 x 12 7,5 gr. | FR1512/6- | 6,5/7 |
| BW's 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| BW's NG, BW's Spy 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |

| | | |
|--|----------------------------|---------------------|
| BW's 125ie, 20x12, 12g | FR2012/6- | 10-10,5-11-11,5-12 |
| Cygnus 4T, 20x12, 9g | FR2012/6- | 7,5-8-8,5-9 |
| Jog, Zuma 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| Maxter125(MBFThunder)20x12, 9g | FR2012/6- | 6-7,5-8-8,5-9 |
| Majesty 125 20 x 12 9,1 gr. | FR2012/6- | 7,5/8 |
| Majesty 250 -1995, 20 x 12 13,0 gr. | FR2012/6- | 11/12 |
| Majesty 250 DX, 96-2000-, 20 x 12 14,1 gr. | FR2012/8- | 11,5-12-13-14 |
| Majesty 250 DX, >2000-, 20 x 12 11,5 gr. | FR2012/8- | 9,5-10-10,5-11 |
| Majesty 400, 25 x 15 <=2008 15 gr. | FR2515/8- | 12-13-14-15 |
| Majesty 400, 25 x 15 >=2009 18 gr.(19g?) | FR2515/8- | 15-16-17-18 |
| Neo's 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| T-MAX 500, 25x15, 19gr. Vergaser Modell 2001 | FR2515/8- | 15-16-17-18 |
| T-MAX 500, 25x15, 19gr. | FR2515/8- | 14-15-16-17-18 |
| T-MAX 530, 25x15, 18g | FR2515/8- | 14-15-16-17-18 |
| T-Max 500 mit Polini Vario, 25x11 | SR2511/12- | 7,5-8-8,5-9 |
| Tricity 125, 20x12, 10g | FR2012/6- | 8-8,5-9-9,5-10 |
| Why 50 15 x 12 6,5 gr. | FR1512/6- | 5,5/6 |
| X-MAX, N-Max 125, 20x12, 10gr. | SR2012/6- | 7,5-8-8,5-9-9,5 |
| X-MAX 250, 20x12, 12gr. | SR2012/8- | 9,5-10-10,5-11-11,5 |
| X City 250, 20x12, 13gr. | SR2012/8- | 11-11,5-12-12,5 |
| X-Max 300, 23x18, 17g | SR2318/6- | 13-14-15-16-17 |
| X-Max 400, 25x15, 17g (19g?) | FR2515/8- | 13-14-15-16-17-18 |
| Zest 15 x 12 7,2 gr. | FR1512/6- | 6/6,5 |
| Yamaha Quad + ATV | | |
| Grizzly 300>2012, 25x22,18g | FR2522/6- | 16-17-18 |
| Grizzly 550, 30x15, 16gr | FR3015/8- | 14-15-16 |
| Raptor FM90, 15x12, 8g | FR1512/6- | 6,5-7-7,5 |
| Rhino/Grizzly 660, 30x15, 16g | FR3015/8- | 14-15-16 |
| Rhino/Grizzly/Access 700, 30x15, 19g | FR3015/8- | 17-18-19 |
| | | |

ng - Slider rolls, sliding pieces, clutch 07/2

wicht, Gewicht für Mr.Pulley Rollen. Innen-Durchmesser der Kupplungsglocke.

eight for Mr.Pulley sliders. Inside Diamet

fragen/ Scooter models not listed: P [email: admin@drpulley.info](mailto:admin@drpulley.info)

| | | | |
|-----------------------|---------------------|--------------------|--|
| | | | |
| Sliding pieces | New: Tpulley | clutch bell | |
| | Powerclutch | diameter | |

| Gleitstücke | TechPulley clutch | Durchm. Gloc | Spalte1 |
|--------------------------|----------------------------|--------------|---------|
| | | | |
| | | | |
| | | | |
| | TPX4K153-C | | |
| | | | |
| | | | |
| SP03 (?) | | | |
| SP03 (?) | | | |
| | | | |
| | | | |
| | | | |
| SP01 | TPX2K134-A | | |
| ? | TPX4K160-C | | |
| SP04 | TPX4K160-C | | |
| SP01 | TPX2K134-A | | |
| | | | |
| | | | |
| | | | |
| | | | |
| ? | | | |
| | | | |
| | | | |
| n/a | TPX4K160-C | 160mm | |
| SP04 | TPX4K160-C | 160mm | |
| | | | |
| SP01 (?) | | | |
| SP01 | TPX2K134-A | 134mm | |
| SP01 | TPX2K134-A | 134mm | |
| | | | |
| | | | |
| | | | |
| SP01 | | | |
| SP2519-U | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| | | | |
|-----------------------------|----------------------------|-------|--|
| | | | |
| | | | |
| SP01 | | | |
| SP01 | TPX2K134-A | | |
| SP01 | TPX2K134-A | | |
| | | | |
| SP3018-AD | | | |
| SP3018-AD | | | |
| | | | |
| SP3018-AD | | | |
| | | | |
| | | | |
| SP3015-R | | | |
| ? | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| SP04 | TPX4K160-C | 160mm | |
| SP2519-U | | 175mm | |
| SP01 | TPX2K134-A | | |
| n/a | TPX4K160-C | 160mm | |
| SP01 | TPX2K134-A | | |
| SP01 | TPX2K134-A | 134 | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| ? | TPX4K153-C | | |
| ? | TPX4K153-C | | |
| | | | |
| ? | | | |
| | | | |
| SP2015-K | TPX2K125-A | 125mm | |
| SP1613-G | | | |
| | | | |
| SP2015-AK | | | |
| SP2015-AK | | | |
| | | | |
| SP2418-K(?) | TPX2K135-B | | |
| SP2418-K | | | |
| | | | |
| | | | |
| SP2015-K | | | |
| SP2015-AK | TPX2K125-A | 125mm | |
| SP2015-AK | TPX2K125-A | | |
| SP2015-AK | TPX2K125-A | | |

| | | | |
|---|----------------------------|--------|--|
| SP2015-AK | TPX2K125-A | | |
| SP03(?) | | | |
| SP03(?) | | | |
| SP03(?) | | | |
| SP03 | | | |
| | | | |
| | | | |
| SP03 | TPX2K125-A | 125mm | |
| SP03 | TPX2K125-A | 125mm | |
| SP03 | TPX2K125-A | 125 mm | |
| SP03 | TPX2K125-A | 125mm | |
| SP03 | TPX2K125-A | 125mm | |
| SP03 | TPX2K135-B | | |
| | | | |
| SP1613-G | | | |
| SP2820-W | | 160mm | |
| SP2820-W | | 160mm | |
| | | | |
| | | | |
| | | | |
| SP2015-K (?) | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| SP1613-G | TPX2K107 | 107mm | |
| /www.youtube.com/watch?v=BIB6bVNnsDM | | | |
| SP1712-B(?) | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| SR02 | TPX4K153-C | 153mm | |
| | | | |
| ? | | | |
| SP03 | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| SP06 | | | |
| SP1814-H | TPX2K125-A | 125mm | |
| SP1814-H | TPX2K125-A | | |
| SP03 (?) | | | |
| SP1613-G | TPX2K107 | 107mm | |

| | | | |
|---------------------------|----------------------------|--------|--|
| SP1613-G | TPX2K107 | 107mm | |
| n/a | TPX2K125-A | 125mm | |
| SP02 | TPX4K153-C | 153mm | |
| SP1613-G | TPX2K107 | 107mm | |
| SP03 | TPX2K125-A | 125mm | |
| SP03 | TPX2K125-A | 125mm | |
| | | | |
| SP03 | TPX4K153-C | 153mm | |
| SP03 | TPX4K153-C | 153mm | |
| SP1814-H | TPX2K125-A | 125mm | |
| | | | |
| | | | |
| n/a | TPX2K125-A | 125 mm | |
| SP02 | TPX4K153-C | 153mm | |
| SP03 | TPX2K130 | 130mm | |
| SP1814-H | TPX2K125-A | 125mm | |
| SP1814-H | TPX2K125-A | 125mm | |
| | | | |
| | TPX2K125-A | 125 mm | |
| SP3020-AB | TPX302001 | 170mm | |
| SP1814-H | TPX2K125-A | 125mm | |
| SP03 | TPX4K153-C | 153mm | |
| SP03 | TPX4K153-C | 153mm | |
| SP02 | TPX4K153-C | 153mm | |
| SP02 | TPX4K153-C | 153mm | |
| | | | |
| SP1814-H | TPX2K125-A | | |
| SP1613-G | TPX2K107 | 107mm | |
| SP1613-G | TPX2K107 | 107mm | |
| SP03 | TPX2K130 | | |
| | TPX4K153-C | 153mm | |
| ? | TPX4K153-B | 153mm | |
| ? | TPX4K153-B | 153mm | |
| SP06 | | | |
| SP2822-Q | TPX4K160-B | 160mm | |
| SP2822-Q | TPX4K160-B | 160mm | |
| | TPX2K125-A | 125mm | |
| SP03 | TPX4K153-C | 153mm | |
| SP03 | TPX2K130 | 130mm | |
| SP03 | TPX2K130 | 130mm? | |
| SP03 | | | |
| | | | |
| SP03 | TPX4K153-C | 153mm | |
| SP03 | TPX4K153-C | 153mm | |
| SP02 | | | |
| SP1613-G | TPX2K107 | 107mm | |
| SP03 | | | |
| SP02 | | | |
| SP3015-R | | 140mm | |
| SP3015-R | | 140mm | |

| | | | |
|-------------------------------|----------------------------|-------|--|
| SP3015-R | | 140mm | |
| SP3015-R | | | |
| | | | |
| | TPX2K125-A | 125mm | |
| | | | |
| | | | |
| SP2012-AA (?) | | 163mm | |
| SP2012-AA (?) | | 163mm | |
| SP2012-AA (?) | | 163mm | |
| | | | |
| | | | |
| SP04 | TPX4K160-C | 160mm | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| SP1613-G | | | |
| | | | |
| SP1613-G | TPX2K107 | | |
| SP2117-O (?) | | | |
| SP2117-O(?) | | | |
| | | | |
| SP1613-G | TPX2K107 | | |
| SP1613-G | TPX2K107 | | |
| SP1613-G | TPX2K107 | | |
| SP1613-G | TPX2K107 | 107mm | |
| SP2117-O | | | |
| | | | |
| SP2117-O | | | |
| SP2117-O | TPX2K134-A | | |
| SP1613-G | TPX2K107 | | |
| SP06 | TPX4K160-C | 160mm | |
| SP1613-G | TPX2K107 | | |
| SP2117-O | | 134mm | |
| | TPX2K134-A | 134mm | |
| SP2117-O | TPX4K145-A | 145mm | |

| | | | |
|-----------------------------|----------------------------|-------|--|
| SP01 | TPX2K134-A | 134mm | |
| SP04 | TPX4K160-C | 160mm | |
| SP06 | TPX4K160-C | 160mm | |
| SP04 | TPX4K160-C | 160mm | |
| SP1613-G | TPX2K107 | | |
| SP1613-G | TPX2K107 | | |
| SP1613-G | TPX2K107 | | |
| SP1613-G | TPX2K107 | | |
| SP1613-G | TPX2K107 | | |
| SP1613-G | TPX2K107 | | |
| SP1613-G | TPX2K107 | | |
| SP1613-G | TPX2K107 | | |
| SP1613-G | TPX2K107 | | |
| SP1814-H ok | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| SP01 | TPX2K134-A | | |
| SP01 | TPX2K134-A | | |
| SP01 | TPX2K134-A | 134mm | |
| SP01 | TPX2K134-A | 134mm | |
| SP01 | TPX2K134-A | 134mm | |
| n/a | | | |
| ? | | | |
| SP04 | TPX4K160-C | 160mm | |
| | | | |
| | | | |
| | | | |
| SP01 | TPX2K134-A | 134mm | |
| SP01 | TPX2K134-A | 134mm | |
| SP01 | | | |
| | | | |
| | | | |
| SP04 | TPX4K160-C | 160mm | |
| | | | |
| | | | |
| SP01 (?) | | | |
| SP01 (?) | | | |
| n/a | | | |
| | | | |
| | | | |
| | | | |
| SP01 | TPX2K134-A | 134mm | |
| SP01 | TPX2K134-A | 134mm | |
| SP01 | TPX2K134-A | 134mm | |

| | | | |
|------------------------------|----------------------------|----------|--|
| SP01 | TPX2K134-A | 134mm | |
| SP01 | TPX2K134-A | 134mm | |
| SP01 | TPX2K134-A | 134mm | |
| n/a | | | |
| SP04 | TPX4K160-C | 160mm | |
| SP04 | TPX4K160-C | 160mm | |
| SP04 | TPX4K160-C | 160mm | |
| SP01 | TPX2K134-A | 134mm | |
| SP01 | | 134mm | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| SP2117-O (?) | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| SP01 | | | |
| | | | |
| | | | |
| | | | |
| SP01 | | 134mm(?) | |
| | | | |
| SP01 | TPX2K134-A | 134mm | |
| SP01 | TPX2K134-A | 134mm | |
| SP01 | TPX2K134-A | 134 mm | |
| SP01 | TPX2K134-A | 134mm | |
| SP2418-K | TPX2K134-A | | |
| n/a | TPX4K160-C | 160mm | |
| SP04 | TPX4K160-C | 160mm | |
| ? | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| SP03 | TPX4K153-C | | |
| SP03 | TPX4K153-C | | |

| | | | |
|--------------------|-------------------|-------|--|
| SP03 | <u>TPX4K153-C</u> | | |
| ? | | | |
| | | | |
| | | | |
| <u>SP1814-H(?)</u> | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| <u>SP03</u> | | | |
| <u>SP3015-R</u> | | | |
| | | | |
| | | | |
| | | | |
| ? | | | |
| | | | |
| | | | |
| <u>SP2015-K(?)</u> | | | |
| <u>SP2418-K</u> | <u>TPX2K135-B</u> | 135mm | |
| <u>SP05</u> | | 150mm | |
| <u>SP05</u> | <u>TPX4K160-B</u> | 160mm | |
| <u>SP2418-K(?)</u> | | | |
| <u>SP2418-K(?)</u> | | | |
| ? | | | |
| ? | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| ? | | | |
| ? | | | |
| ? | | ? | |
| <u>SP1814-I</u> | <u>TPX2K125-A</u> | 125mm | |
| <u>SP1814-H(?)</u> | | | |
| n/a | | | |
| n/a | | | |
| n/a | | | |
| SP3018-AI | <u>TPX4K160-A</u> | | |
| SP3018-AI | <u>TPX4K160-C</u> | | |

| | | | |
|---------------------------|--------------------------------|------------|--|
| SP2012-E | | | |
| SP2012-E | | 120mm | |
| | | | |
| SP2012-E | TPX2K135-A | 135mm | |
| SP2012-E | TPX2K135-A | 135mm | |
| SP2012-E | TPX2K135-A | 135mm | |
| SP2012-F | TPX4K145-A | 145mm | |
| SP2012-F | TPX4K145-A | 145mm | |
| SP2515-M | TPX4K160-A | 160mm | |
| SP2515-M | TPX4K160-A | 160mm | |
| | | | |
| n/a | | | |
| SP06 | | | |
| SP2515-AF | | | |
| SP2511-T | | | |
| SP2012-E | TPX2K135-A (?) | 135mm ? | |
| | | | |
| SP2012-E | TPX2K135-A | 135mm | |
| SP2012-F | TPX4K145-A | 145mm | |
| SP2012-F | TPX4K145-A | 145mm(?) | |
| SP2820-W | | | |
| SP06 | TPX4K160-A | 160mm | |
| | | | |
| | | | |
| | | | |
| SP3015-V | | 140/150mm? | |
| | | | |
| SP3015-V | | 140mm | |
| SP3015-V | | 150mm | |
| | | | |