



SYSTEM PLAST Split sprockets square bore floating for chains 2500RR

Characteristics  
Type: Drive sprocket

| Manufacturer ID | Pitch<br>mm | Pitch<br>in | Bore<br>mm | Number of teeth | Execution | Material<br>mm | Article  |
|-----------------|-------------|-------------|------------|-----------------|-----------|----------------|----------|
| 2500-12S40M-DMS | 50.8        | 2           | 40         | 12              | Floating  | Polyamide      | 12663181 |
| 2500-10S60M-DMS | 50.8        | 2           | 60         | 10              | Floating  | Polyamide      | 12663182 |
| 2500-12S60M-DMS | 50.8        | 2           | 60         | 12              | Floating  | Polyamide      | 13679735 |
| 2500-13S60M-DMS | 50.8        | 2           | 60         | 13              | Floating  | Polyamide      | 13679741 |
| 2500-14S60M-DMS | 50.8        | 2           | 60         | 14              | Floating  | Polyamide      | 13679748 |
| 2500-15S60M-DMS | 50.8        | 2           | 60         | 15              | Floating  | Polyamide      | 13679755 |
| 2500-10S65M-DMS | 50.8        | 2           | 65         | 10              | Floating  | Polyamide      | 13679730 |
| 2500-12S65M-DMS | 50.8        | 2           | 65         | 12              | Floating  | Polyamide      | 13679737 |
| 2500-13S65M-DMS | 50.8        | 2           | 65         | 13              | Floating  | Polyamide      | 13679744 |
| 2500-14S65M-DMS | 50.8        | 2           | 65         | 14              | Floating  | Polyamide      | 13679751 |
| 2500-15S65M-DMS | 50.8        | 2           | 65         | 15              | Floating  | Polyamide      | 13679757 |
| 2500-12S90M-DMS | 50.8        | 2           | 90         | 12              | Floating  | Polyamide      | 13679739 |
| 2500-13S90M-DMS | 50.8        | 2           | 90         | 13              | Floating  | Polyamide      | 13679746 |
| 2500-14S90M-DMS | 50.8        | 2           | 90         | 14              | Floating  | Polyamide      | 13679753 |

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