

GAMET Super Precision Tapered Roller Bearings

## INTEGRAL SPRING CARRIER CUP (P TYPE)-181111x



| Bearing Number           |          |
|--------------------------|----------|
| Cone(Innenring)          | 181111x  |
| Cup(Outering)            | 181190xP |
| Dimensions               |          |
| d                        | 111.125  |
| D                        | 190.500  |
| t                        | 95.30    |
| С                        | 82.60    |
| В                        | 50.00    |
| F                        | 12.70    |
| da                       | 136      |
| L                        | 10       |
| Μ                        | 146.00   |
| Load per string          |          |
| daN                      | 32.08    |
| Max permissible pre load |          |
| daN                      | 770      |
| Holes for springs        |          |
| Ø                        | 12.00    |
| depth (tiefe)            | 29.70    |
| r                        | 1.00     |
| R                        | 3.50     |
| S                        | 45.30    |
| Static Stiffness (daN/µ) | 133      |
| Basic Rating (daN)       |          |
| Rad.                     | 4810     |
| Axi.                     | 2495     |
| Speed(rpm)               |          |
| max                      | 3600     |
| Weight                   |          |
| kg                       | 8.780    |
|                          |          |

## INTEGRAL SPRING CARRIER CUP (P TYPE)

This single row bearing has an extended outer ring, housing a number of springs. It is mounted in conjunction with either a single or double row bearing.

As the outer race is free to slide in the housing, the spring force ensures that a constant bearing system preload is maintained despite thermal expansion due to varying temperature conditions.