Series PG

WHEEL



Made of a nylon 6 core and a coating of elastic injected polyurethane, these wheels ensure a complete protection of floors and a total absence of noise thanks to a tread hardness of 82 Shore A

They have an excellent elastic behavior which can guarantee a better shock absorption and vibration

They have a high resistance to abrasion, mineral oils and greases

These wheels are also available with a white core and blue coating

HOUSINGS



GALVANISED STEEL PLATE BRACKET

| FIXED | | PLATE | | PLATE + BRAKE | | CAP | | CAP + BRAKE | | | | | | | Ī | ľ | |
|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------|-----------|----------|------|------|-------|------|-----|
| SM080F001. PG80PB | SM080F001. PG80RB | SM080GP01. PG80PB | SM080GP01. PG80RB | SM080GPB1. PG80PB | SM080GPB1. PG80RB | SM080GC01. PG80PB | SM080GC01. PG80RB | SM080GCB1. PG80PB | SM080GCB1. PG80RB | 80mm | 105x80mm | 80x60mm | 9mm | 10mm | 108mm | 42mm | 100 |
| SM125F001. PG125PB | SM125F001. PG125RB | SM125GP01. PG125PB | SM125GP01. PG125RB | SM125GPB1. PG125PB | SM125GPB1. PG125RB | SM125GC01. PG125PB | SM125GC01. PG125RB | SM125GCB1. PG125PB | SM125GCB1. PG125RB | 125mm | 100x85mm | 80x60mm | 9mm | 12mm | 156mm | 45mm | 180 |
| SM160F001. PG160PB | SM160F001. PG160RB | SM160GP01. PG160PB | SM160GP01. PG160RB | SM160GPB1. PG160PB | SM160GPB1. PG160RB | SM160GC01. PG160PB | SM160GC01. PG160RB | SM160GCB1. PG160PB | SM160GCB1. PG160RB | 160mm | 140x110mm | 105x80mm | 11mm | 12mm | 198mm | 45mm | 300 |
| SM200F001. PG200PB | SM200F001. PG200RB | SM200GP01. PG200PB | SM200GP01. PG200RB | SM200GPB1. PG200PB | SM200GPB1. PG200RB | SM200GC01. PG200PB | SM200GC01. PG200RB | SM200GCB1. PG200PB | SM200GCB1. PG200RB | 200mm | 140x110mm | 105x80mm | 11mm | 12mm | 238mm | 60mm | 300 |

STAINLESS STEEL PLATE BRACKET

| FIXED | | PLATE | | PLATE + BRAKE | | CAP | | CAP + BRAKE | | | | | | N | <u> </u> | ľ | |
|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-------|-----------|----------|------|----------|----------|------|-----|
| SM080F005. PG80PB | SM080F005. PG80IB | SM080GP05. PG80PB | SM080GP05. PG80IB | SM080GPB5. PG80PB | SM080GPB5. PG80IB | SM080GC05. PG80PB | SM080GC05. PG80IB | SM080GCB5. PG80PB | SM080GCB5. PG80IB | 80mm | 105x80mm | 80x60mm | 9mm | 10mm | 108mm | 42mm | 100 |
| SM125F005. PG125PB | SM125F005. PG125IB | SM125GP05. PG125PB | SM125GP05. PG125IB | SM125GPB5. PG125PB | SM125GPB5. PG125IB | SM125GC05. PG125PB | SM125GC05. PG125IB | SM125GCB5. PG125PB | SM125GCB5. PG125IB | 125mm | 100x85mm | 80x60mm | 9mm | 12mm | 156mm | 45mm | 180 |
| SM160F005. PG160PB | SM160F005. PG160IB | SM160GP05. PG160PB | SM160GP05. PG160IB | SM160GPB5. PG160PB | SM160GPB5. PG160IB | SM160GC05. PG160PB | SM160GC05. PG160IB | SM160GCB5. PG160PB | SM160GCB5. PG160IB | 160mm | 140x110mm | 105x80mm | 11mm | 12mm | 198mm | 45mm | 300 |
| SM200F005. PG200PB | SM200F005. PG200IB | SM200GP05. PG200PB | SM200GP05. PG200IB | SM200GPB5. PG200PB | SM200GPB5. PG200IB | SM200GC05. PG200PB | SM200GC05. PG200IB | SM200GCB5. PG200PB | SM200GCB5. PG200IB | 200mm | 140x110mm | 105x80mm | 11mm | 12mm | 238mm | 60mm | 300 |

WHEEL FEATURES

| PLAIN BORE (PB) | ROLLER BEARING (RB) | INOX ROLLER BEARING (IB) | DIAMETER | TYRE WIDTH | HUB WIDTH | BORE DIAMETER | OPERATING TEMPERATURE |
|--------------------|------------------------|-----------------------------|----------|---------------|--------------|------------------|--------------------------|
| PG80PB | PG80RB | PG80IB | 80 | 34 | 40 | 12 | -20 +60 |
| PG125PB | PG125RB | PG125IB | 125 | 40 | 44 | 15 | -20 +60 |
| PG160PB | PG160RB | PG160IB | 160 | 45 | 58 | 20 | -20 +60 |
| PG200PB | PG200RB | PG200IB | 200 | 50 | 58 | 20 | -20 +60 |
| | | | | | | | |