## PR Series Steel Gravity / Powered Rollers Medium to Heavy duty



PR series are general purpose steel rollers with precision bearing (pop metric) for manual/powered applications.
$\left.\begin{array}{|l|c|c|}\hline \text { Found in > } & \text { MATERIAL } & \text { TUBE EXTRAS } \\ \hline \text { Belt Conveyors } & & \text { Zinc Plated (BZP) } \\ \text { tube }\end{array} \quad \begin{array}{c}\text { Rubber Sleeve BS4 } \\ \text { /BS60 }\end{array}\right]$

| Roller Type | Roller Diameter \& wall thickness | $\bigcirc$ Axle | $\bigcirc$ Axle | Bearing Type +Housing | Load Capacity† |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PR-38HD | $\emptyset 38 \times 3$ | Ø11 ¢15* | 11H | 6202 | 160kgF udl |
| PR-50 | $\emptyset 50 \times 1.5$ | Ø10 Ø11 Ø12 Ø15 Ø17 | $8 \mathrm{H}, 11 \mathrm{H}$ | 6202/6003+STEEL | 160 kgF udl |
| PR-50MD | $\emptyset 50.8 \times 2$ | Ø10 Ø11 Ø12, Ø15 Ø17 | 8H,11H | 6202/6003+STEEL | 160 kgF udl |
| PR-50HD | $\emptyset 50.8 \times 3$ | Ø10 Ø11 Ø12 Ø15 Ø17 | 11H | 6202/6003+STEEL | 160 kgF udl |
| PR-60 | $\emptyset 60 \times 2$ | Ø10 ø11 ¢12 Ø15 | 11H | 6202/6003+STEEL | 160 kgF udl |
| PR-60HD | $\emptyset 60 \times 3$ | Ø17 | - | 6203+STEEL | 300 kgF udl |
| PR-63 | $\varnothing 63.5 \times 3$ | Ø16 Ø20 | - | 6004 +STEEL | 350 kgF udl |
| PR-70 | $\emptyset 70 \times 2$ | Ø15 Ø17 | - | 6202/6003+STEEL | 180 kgF udl |
| PR-703 | $\emptyset 70 \times 3$ | Ø17 | - | 6203+STEEL | 350 kgF udl |
| PR-803 | $\emptyset 80 \times 3$ | Ø20* | - | 6204+STEEL | 550 kgF udl |

IMPORTANT: Axles* do not have a bearing boss. †Load Capacity calculated on standard lengths \& axle fixing.
Please ask to confirm advisable load on quotation/order
Roller Bearings, steel housed swaged for side product transfer.

| Roller Type (ie PR-63) |  |
| :--- | :--- |
| Axle length OA |  |
| Over boss OB |  |
| Axle size (ie 11H) |  |
| Axle Type \& Dimension <br> (ie AX8 M8x16L) |  |
| Quantity Required |  |
| Notes: |  |

Company Name and address:-


Signed
Print
Date: Purchase order No
Collect or Send by Carrier - circle as appropriate Comments:

