PORTS

Unique IND 5 design for use on reach stackers at ports



Stiffer Nylon Casing for withstanding high loads

Flat Tread Arc Radius for High traction, even wear



Highly Reinforced Tread Compound with Premium Grade Carbon Black for high abrasion resistance Firm interply adhesion and optimum rubber coverage on casing for excellent retreadability



Stiffer Sidewalls for excellent cornering stability and high precision stacking of containers

Strong bead wires with thicker bead profile for a firm fit & efficient torque transfer



HARBOR PRO IND 5

| Pattern | Size | Ply Rating | Load Index | TRA Pattern Code | Type - TT/TL/TTF | Unloaded inflated Dimensions | | | | | | | | Load Carrying Capacity (single Tyre) | | | |
|------------------|----------|---------------|---------------|------------------------|---------------------|---------------------------------|------|---------------------|------|----------------------------|------|--------------------------|-------|---|-------------|--------------------|-----|
| | | | | | | Section Width | | Overall Diameter | | Static Loaded Radius | | Rolling Circumference | | Max Speed 'x' Kmph ('y' Mph) | | | |
| | | | | | | | | | | | | | | Load Index at <speed index></speed | Max Load | Inflation pressure | |
| | | | | | | mm | in | mm | in | mm | in | mm | in | | Kg | psi | bar |
| Harbor Pro IND 5 | 18.00-25 | 40 PR | 206 A2 | IND-5 | TL | 486 | 19.1 | 1666 | 65.6 | 780 | 30.7 | 4998 | 196.8 | 206 A2 | 23,000 | 145 | 9.5 |