

Recommended cold inflation pressures for scooter racing tires

| Tread patterns | MC 34 | | Note |
|---------------------------------|---------------------------------------|---------------------------------------|--|
| dry surface | tire pressure front | tire pressure rear | When seeking the optimal pressure values, the rider's weight must be taken into account. It is recommendable to increase tyre pressure gradually by 0.2 bar until the ideal tyre pressure is reached. |
| warm weather, rough surface | MEDIUM 1.7 bar - 25 psi | MEDIUM 1.8 bar - 26 psi | |
| warm weather, smooth surface | SUPER SOFT & SOFT 1.7 bar - 25 psi | SUPER SOFT & SOFT 1.8 bar - 26 psi | |
| cold weather, rough surface | MEDIUM 2.5 bar - 36 psi | MEDIUM 2.7 bar - 39 psi | |

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