IL Series
DRIVEN WHEEL LINEAR SYSTEMS

Mr = Theoretical breaking point (N) - Mi = Recommended point (N), Cr = Theoretical breaking load (N) - Cl = Recommended load (N)

TECHNICAL FEATURES
Car mass 0.058 Kg

Twisting moments
- MX moment 9.7 Nm 1.4 Nm
- MY moment 20 Nm 2.9 Nm
- MZ moment 18 Nm 2.6 Nm

Applicable loads
- FY load 1153 N 165 N
- FZ load 864 N 123 N

TECHNICAL FEATURES
Car mass 0.155 Kg

Twisting moments
- MX moment 15.8 Nm 2.3 Nm
- MY moment 33 Nm 4.7 Nm
- MZ moment 44 Nm 6.3 Nm

Applicable loads
- FY load 1538 N 220 N
- FZ load 1220 N 174 N

TECHNICAL FEATURES
Car mass 0.1 Kg

Twisting moments
- MX moment 18 Nm 2.6 Nm
- MY moment 23 Nm 3.3 Nm
- MZ moment 11.5 Nm 1.6 Nm

Applicable loads
- FY load 1153 N 165 N
- FZ load 1538 N 220 N

TECHNICAL FEATURES
Car mass 0.26 Kg

Twisting moments
- MX moment 68 Nm 9.7 Nm
- MY moment 85 Nm 12.2 Nm
- MZ moment 43 Nm 6.1 Nm

Applicable loads
- FY load 2955 N 422 N
- FZ load 3940 N 563 N