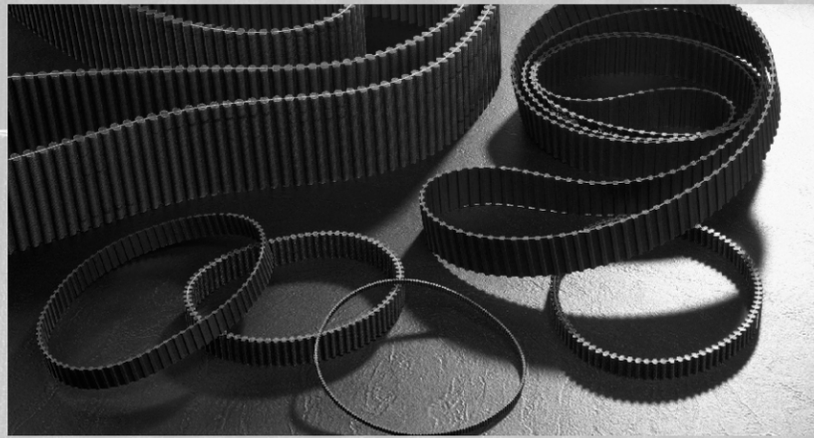


TWIN POWER®



Construction

- > Similar in construction to PowerGripR classical synchronous and PowerGripR GT2 belts: strong tensile member, precision-formed elastomeric teeth and body.
- > Wear resistant nylon fabric on both tooth sides.

Advantages

- > High loading capacity.
- > Twin PowerR can transmit up to 100% of its maximum rated load from either side of the belt; alternatively, it can transmit a load on both sides - provided the sum of the loads does not exceed the maximum capacity.
- > Non-slip positive drive.
- > Running at low noise.
- > Free of lubrication and maintenance.



POWERING PROGRESS™

GATES UNITTA INDIA CO. PVT. LTD.
Plot No. F - 19, Sipcot Industrial Park, Pondur - A
Sriperumbudur, Kancheepuram Dist. Tamilnadu - 602 105
Telephone +91 44 47115143, 47115163
Email: customercare@gatesind.com

- > Ahmedabad : 97234 52784, 97234 53421
- > Bengaluru : 99450 04929, 99721 26211
- > Bhubneshwar : 97769 00570
- > Chennai : 9840839596, 87544 90332, 87545 78464
- > Chennai (OEM) : 98409 43041
- > Delhi : 98110 06873, 78380 31300
- > Guwahati : 99547 03843

- > Indore : 94250 66374
- > Jaipur : 97998 12767
- > Kolkata : 94351 97683, 98740 84691
- > Ludhiana : 81463 55440
- > Mumbai : 98926 35675
- > Noida : 96508 06989
- > Pune : 97300 27540, 9595745476

Printed in India May '12



POWERING PROGRESS™

TWIN POWER®

Double-sided synchronous belt

Due to its double and directly opposite teeth, Twin Power® synchronous belts ensures high load capacity on contra-rotating drives, smooth running and high flexibility.

Twin Power® synchronous belts are available with the classical trapezoidal and also with the unique GT tooth profile.

The Twin Power® GT2 belt has twice the power rating of Twin Power® HTD® belts. It is characterized by extraordinary load-carrying power and high tooth jump resistance, thus ensuring a positive non-slip drive.

In addition, it runs at very low noise. Twin Power® is available in PowerGrip® GT2 8MGT and 14MGT, HTD® 5M and PowerGrip® XL, L and H pitches.

TWIN POWER®