

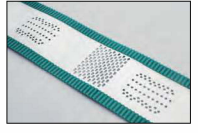
HYBRID BELTS

Hybrid belts deliver synchronization and conveying features in one belt design. Starting with Megadyne conveyor belts we add extruded timing belts to provide precise positioning and accurate tracking.

Hybrid, Hybrid Plus and Hybrid Pro belts are available with polyurethane or silicone covers and available with the following urethane belt pitches-H, T5, T10, HTD5, HTD8 STD8, QST5, QST8 and QST14. Consult Megadyne for other pitch and tooth shape requests

| ТҮРЕ | HYBRID | HYBRID PLUS | HYBRID PRO PLUS |
|---|--|------------------------------------|----------------------|
| | | | WIBRID PRO BELT FULS |
| CONVEYOR BELT | PUCON, SILCON | PUCON, SILCON | PUCON, SILCON |
| CONVEYOR BELT FABRIC | Rigid polyester | Rigid polyester | Rigid polyester |
| MEGALINEAR BELT TYPE AND PITCH | H, T5, T10, HTD5, HTD8M, STD8M | H, T5, T10, HTD5, HTD8M, STD8M | QST5, QST8, QST14 |
| MEGALINEAR CORD TYPES | Kevlar®, No cord | Kevlar®, No cord | Kevlar®, No cord |
| MEGALINEAR DUROMETER/COLOR | 92A White | 92A White | 92A White |
| MEGALINEAR NFT | Yes | Yes | Yes |
| # OF MEGALINEAR BELTS | One-centered, belt bottom | Two or more as per customer design | Two, belt edges |
| MAX BELT WIDTH | 1000mm | 1000mm | 1000mm |
| ADVANTAGES | Driven speeds up to 500M/min. Precision positioning Energy savings Enables compact conveyor designs | | |
| INDUSTRIES Packaging Date ial handling Medical Industry Food Robotics & Automation | | | |

MAIN MODIFICATION AND SPECIAL REWORKING



Perforation & Holes

Perforation & Holes



Cleats