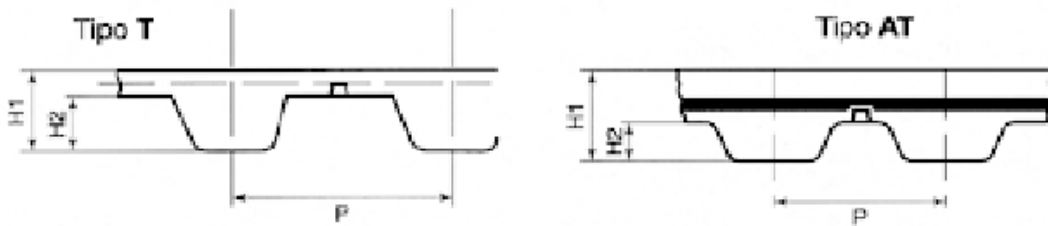


M.E.C. TIMING POLMETRIC® BELT® SYNCHRONOUS NOTCHED BELTS IN POLYURETHANE WITH METALLIC INSERT FOR INDUSTRIAL TRANSMISSIONS

Notched belts in polyurethane are used in low-power transmissions where products of limited tolerance are required . Their main characteristics are as follows : resistance to friction and oil, uniformity of profile (thickness, positioning of metal insert, notch shape), good flexibility.
They are produced by metre (type T5 – T10 – T20 – AT5 – AT10 – AT20).



| PROFILE SIZES | | | | | | |
|---------------|-----|------|------|------|-------|-------|
| TYPE | T 5 | T 10 | T 20 | AT 5 | AT 10 | AT 20 |
| P mm | 5 | 10 | 20 | 5 | 10 | 20 |
| H1 mm | 2,2 | 4,5 | 8 | 2,7 | 5 | 9 |
| H2 mm | 1,2 | 2,5 | 5 | 1,2 | 2,5 | 5 |

