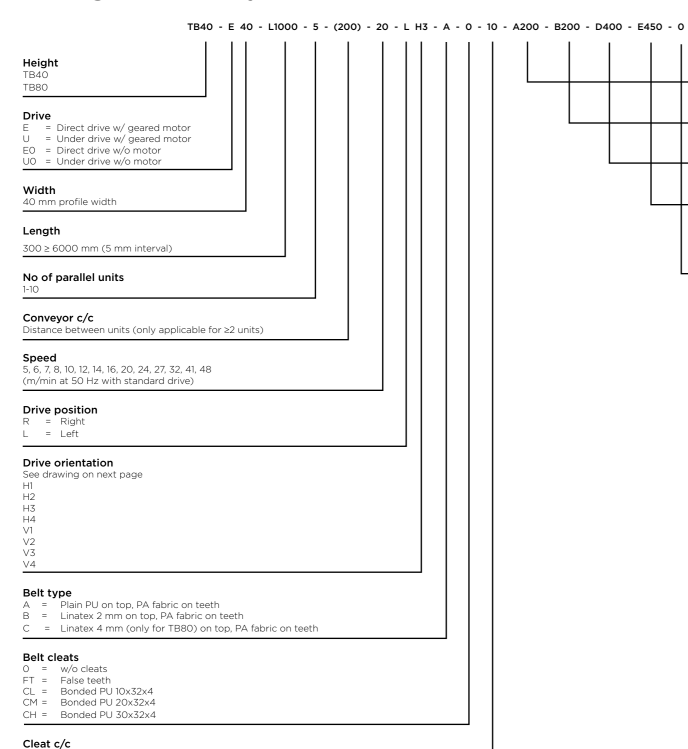
ORDER CODE

Order Codes Timing Belt Conveyors English 202401 Artno. P7200-1ENOC

Order Codes Timing Belt Conveyors English 202401 Artno. P7200-1ENOC

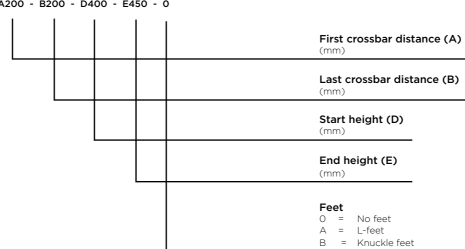
ORDER CODE

Timing Belt Conveyor with stand

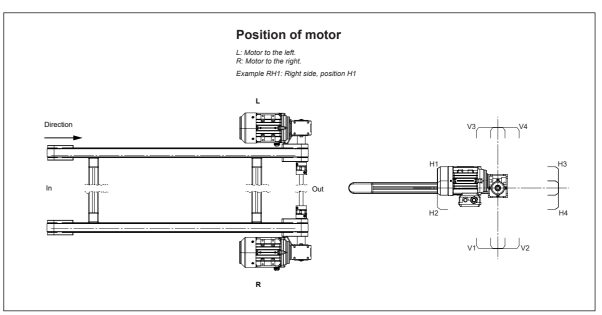


Min. 10 mm interval for bonded (CL, CM, CH)

Min. 100 mm interval for false teeth (FT)



Drive orientation



Note:

All our conveyors are skillfully adjusted and tested on our factory floor before delivery. After delivery and placement however we cannot guarantee perfect running and strongly recommend final adjustments to be made. Please see the documentation provided with the conveyor for more information on how best to do this. Note that most tracking problems occur from uneven assembly of conveyor bases or flooring and that belt tension should be maintained when adjustments made.

Motors are not individully tested and not assembled to the unit during transport.

Timing Belt

Belt width
32 mm wide (AT10 tooth profile)

Length
(mm)

Belt type
A = Plain PU on top, PA fabric on teeth
B = Linatex 2 mm on top, PA fabric on teeth
C = Linatex 4 mm on top, PA fabric on teeth (only for TB80)

Belt cleats
O = W/o cleats
FT = False teeth
CL = Bonded PU 10x32x4
CM = Bonded PU 20x32x4

Cleat c/c

0 = w/o cleats

CH = Bonded PU 30x32x4

Min. 10 mm interval for bonded (CL, CM, CH) Min. 100 mm interval for false teeth (FT)

3 ROLLCO