YONGLI Conveyor Belts Code Definition

Example:

<table>
<thead>
<tr>
<th>P</th>
<th>2</th>
<th>2</th>
<th>-</th>
<th>1</th>
<th>6</th>
<th>/</th>
<th>3</th>
<th>R</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>2</td>
<td>2</td>
<td>-</td>
<td>3</td>
<td>4</td>
<td>/</td>
<td>0</td>
<td>H</td>
<td>A</td>
</tr>
</tbody>
</table>

1. **Cover materials**
2. **Number of plies**
3. **Type of fabric**
4. **Colour**
5. **Cover characteristics**
6. **Pattern**
7. **Other cover characteristics**
8. **Other fabric characteristics**

### Cover Materials
- **P**: PVC
- **U**: PU
- **E**: PE
- **T**: Polyester (Hytrel)
- **S**: Silicon

### Number of Plies
- 1: One fabric
- 2: Two fabric
- 3: Three fabric

### Colour
- 0: Natural / Transparent
- 1: Green
- 2: White
- 3: Black
- 4: Grey
- 5: Red
- 6: Beige
- 7: Petrol
- 8: Blue
- 9: Orange

### Type of Fabric
- 0: Polyester spun, heavy construction
- 1: Polyester, flexible
- 2: Polyester, with lateral stability
- 3: Polyester/cotton
- 4: Polyester spun
- 5: Polyester, with lateral stability, light construction
- 7: Cotton
- 8: Polyester, with lateral stability, heavy construction
- 9: Polyester, flexible, heavy construction
- M: Polyester felt

### Cover characteristics
- Top / Bottom
- 1: * / Diamond
- 2: ** / Diamond
- 3: *** / Diamond
- 4: * / Fabric
- 5: ** / Fabric
- 6: *** / Fabric
- 7: Fabric / Fabric
- 8: ** / *
- 9: *** / *
- 0: * / *
- Normal smooth cover (0.5–1.0 mm)
- Medium smooth cover (1.0–2.0 mm)
- Thick smooth cover (≥2.0 mm)

### Other Cover characteristics
- B: Thinner Cover than Standard One
- H: Thicker Cover than Standard One
- I: Hardened Cover
- R: Softened Cover
- N: Oil and Fat Resistant PVC Cover
- Z: Flame Retardant PVC cover (Comply with ISO340)

### Other Fabric characteristics
- A: Antistatic fabric
- D: Low noise fabric
- I: Impregnated fabric
- G: Extra latitudinal rigid fabric
- S: PVC leak through fabric

### Pattern
- 0: Matt
- 1: Diamond 2mm
- 3: Super grip
- 4: Round nipple
- 6: Saw tooth
- 7: Golf
- 8: Long stud
- 9: Wavy super grip
- 11: Crescent
- 12: Mini grip
- 13: Square 20mm
- 14: Fishbone
- 15: Small golf
- 16: Latitudinal fishbone
- 17: Shallow diamond
- 19: Longitudinal rib
- 22: Big square 60mm
- 23: Tooth (one direction)
- 24: Lattice
- 25: Low grip
- 29: Small rhombus
- 31: Sandblast
- 32: Cross rib
- 33: Rough matt
- 34: Tooth (two-direction)
- 35: Small nipple (sharp)
- 36: Sharp nipple
- 37: Big nipple
- 38: Triangle
- 40: Harlequin
- 42: Fine matt
- 44: Rice
- 50: Super grip (square nipple)