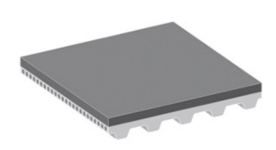


siegling proposition timing belts

Coating Data Sheet



Designation

| Coating type description OLD | Novo 12 HC |
|------------------------------|------------|
| Coating type description NEW | NOVO - HC |

Design

| Coating Material | Polyester felt |
|------------------|----------------|
| Colour | Black |
| Surface pattern | Velveteen |

Technical data

| Hardness [Shore(A)] | |
|---|---|
| Density [kg/m³] | |
| Coating thickness min. [mm] | 1.2 |
| Coating thickness max. [mm] | 1.2 |
| d factor * | 40 |
| Minimum pulley diameter D _{min} (approx.) [mm] | [d factor] x [selected coating thickness] |
| Minimum operating temperature [°C] | -10 |
| Maximum operating temperature [°C] | 120 |

Coefficient of static friction

| against PE foil | 0.16 |
|---------------------|------|
| against wood | 0.26 |
| against sheet glass | 0.21 |
| against cardboard | 0.28 |
| against aluminium | 0.12 |
| against steel sheet | 0.13 |



siegling proposition timing belts

Coating Data Sheet

Properties

| Electrostatic properties | high conductive |
|----------------------------|-----------------|
| Wear resistance | medium |
| Compressibility | No |
| Product release properties | low |
| Cleanability | effortful |

Chemical restistance

| General chemical resistance to | Generic fats and oils |
|--------------------------------|-----------------------|

Special Fabrication

| Sanding | Yes |
|----------|-----|
| Milling | No |
| Punching | Yes |

Applications

Glass conveying, Paper / Cardboard conveying, General conveying, Conveying of sensitive goods

General remarks

Non-marking. Excellent for gentle conveying of sensitive goods. High conductive coating. Low friction, accumulation possible. Temperature range limited by PU timing belt material.