



## CM 25/70 S5 ST

### Features

- Strengthened construction (STrong)
- Rounded edges
- Side modules with MNM structure
- FDA compliant
- Stainless steel and plastic rods
- ! Rod material (S) is part of belt nomenclature !

### Advantages

- High resistance to fatigue
- Increased maximum pull
- Higher C<sub>3</sub> value
- Easy rod locking and unlocking
- 100 mm and 75 mm side modules ensure better belt coherence
- Smoother contact at inner rail
- Reinforced clips for rod fixing

### Remarks

- ST belt type combines with standard C, MNM and FT belt style
- ST belt type does not fit to other side modules (such as G, SG or BT)

### Basic technical data

Material	POM	PP	PE
C <sub>3max</sub> (curve) [N]	2100	1200	-
C <sub>3max</sub> (straight) [N/mm]	25	18	10
Minimum width [mm]	175		
Module widths	75 / 100		
Coupling rods	stainless steel (S), plastic (only for straight applications)		
Surface structure	smooth, MNM		
Colours	white, blue	white	white

Product Quick Info PL-S5/1-2 · 01/08  
FMS · Reproduction of text or parts thereof only  
with our approval.  
Modifications reserved.

Forbo Siegling GmbH  
Lilienthalstraße 6/8, D-30179 Hannover  
Telefon +49 511 67 04 0, Fax +49 511 67 04 305  
www.forbo-siegling.com, siegling@forbo.com