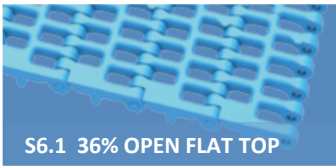


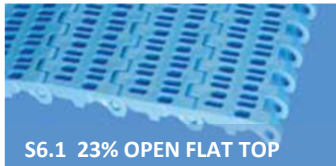
S6.1 0% OPEN FLAT TOP



S5 45% OPEN GRID TOP



S6.1 36% OPEN FLAT TOP



S6.1 23% OPEN FLAT TOP



S6.1 0% OPEN FLT with PPR

### Declaration of compliance

**FDA/EU** Siegling ProLink modular belts made of the following materials are proven to comply with FDA 21 CFR as well as the (EU) 10/2011 and (EC) 1935/2004 regulations regarding the raw materials used and the migration thresholds:

# MODULAR ProLink



MOVEMENT SYSTEMS

### Series 1 – 14 Flat - Flex

- ✓ Application-driven module designs for challenging requirements
- ✓ Efficient and effective r & d processes
- ✓ Exceptional value
- ✓ Less contamination risk
- ✓ Easy to clean
- ✓ Reliable conveying, even of sensitive products
- ✓ Actual belt dimensions easily obtainable
- ✓ Simplified conveyor designs
- ✓ Superior functionality under all normal conditions
- ✓ Long service life for belts and components

PA	= POLYAMIDE
Pa-HT	= Pa high temperature resistant
PBT	= Polybutylene terephthalate
PE	= Polyethylene
PE MD	= PE metal detectable
POM	= Polyoxymethylene/Polyacetal
POM-CR	= POM cut resistant
POM-HW	= POM highly wear resistant
POM-HC	= POM highly conductive
POM-MD	= POM metal detectable
PP	= Polypropylene
PP-MD	= PP metal detectable
PXX-HC	= PXX self-extinguishing
TCP1	= Thermoplastic co-polyester

ENE LIMITED

Unit 24, Scarva Road Industrial Estate, Banbridge, Co Down, BT32 3QD

T: 0044 (0) 28 4062 2215