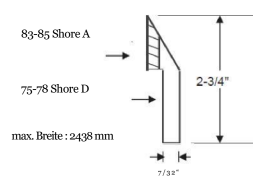


### siegling belting





# Belt direction

Scraper should lightly touch the belt on the return side just after product has been discharged. The angle "A" normally will be between 100 and 120 degrees.

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## Belt scraper blue (Dual durometer design)

#### **Applications**

- Food industry
- Remove product residues
- Cleaning of the belt surface

#### **Properties/Advantages**

- Unique dual durometer design:
- =>rigid scraper body/no additional support needed =>soft scraper lip/excellent cleaning result also in combination with solft surfaces, preventing material from re-entering the system
- Highly wear resistant
- Minimal stress on the belt joint
- Longer life of belt and splice
- Colour: blue (sky blue)
- Compliant to FDA and EU regulations

#### **Basic technical data**

Article no.	880137
Material	urethane
Hardness scraper body [Shore D]	75-78
Hardness scraper lip [Shore A]	83-85
Colour	blue (RAL 5015)
Max. width [mm]	2438
Food grade	FDA, EU
Max. temperature [°C]	83

