

Sefar closure systems for coolant belts

Synthetic closures

- Top Seal PU
- Top Seal Heavy Coolant



SEFAR® Top Seal PU



SEFAR® Top Seal Heavy Coolant

Properties and advantages:

- Flat and particle tight design
- No overlap necessary
- Optimized for a safe and easy belt exchange
- Covered seams for a long service life

Closure	Top Seal PU	Top Seal Heavy Coolant
Material	Polyurethane	Polyamide
Strength comparison	+	++
Thickness	2.4 mm	4 mm
Closure wire	1.25 mm	1.6 mm
Max. belt width	180 cm	240 cm
Min. deflection rollers diam.	60 mm	100 mm

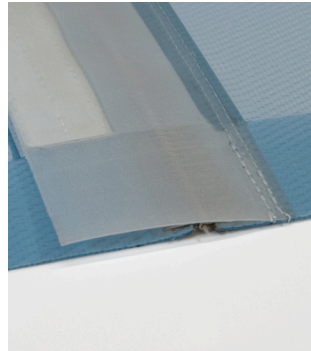
The Top Seal closure systems consists of two injection-molded parts which are closed by inserting a wire with the help of our zip slider tools. The closure itself is particle tight and can be reopened several times.

Therefore the changing of belts is user friendly; the new belt is easily connected to the old and closed after installation on the filter unit. The installation kit includes the Sefar zip slider tool and other helpful mounting accessories.

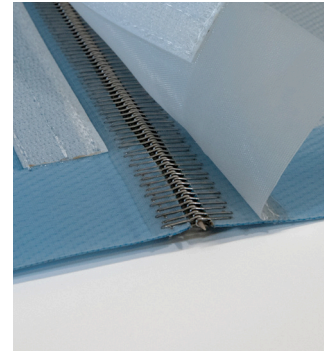
The Top Seal PU has higher flexibility and can be used on machines with small deflection rollers. The Top Seal Heavy Coolant is designed for higher tensile strength and is therefore ideally used on belt widths up to 240 cm.

Metal closure

- Metal Clipper with overlap



Sefar metal clipper A36 XSP



Properties and advantages:

- Flat and proven design
- High tensile strength
- Suitable for high belt tensions

Closure	Metal Clipper A36 XSP
Material	Stainless steel
Strength comparison	+++
Thickness	3 mm
Closure wire	1.25 mm
Max. belt width	240 cm
Min. deflection rollers diam.	60 mm

The metal clipper A36 XSP consists of two coated, stainless steel parts which are closed by inserting a wire. A PET fabric overlap with Velcro ensures particle tightness. The installation kit includes the mounting wire.

For further details and informations please contact your local Sefar sales representative.

Sefar AG

Hinterbissastrasse 12, CH-9410 Heiden
 Phone +41 71 898 57 00
 filtration@sefar.com
www.sefar.com