

optibelt HVAC POWER S=C PLUS*

Heating Ventilation Air Conditioning

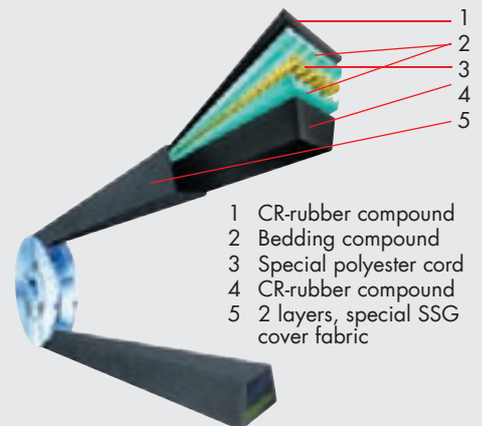
Optibelt HVAC POWER S=C PLUS belts are built to fit the most demanding belt drives for small exhaust fans and blowers. The design of these units requires the use of a highly flexible V-belt because of the wide use of small variable pitch adjustable pulleys on the motors. Optibelt HVAC POWER is designed to transmit the power of a raw edge belt without the issue of pulley groove wear and belt noise. In addition the belt construction practically eliminates belt stretch and will operate under elevated ambient temperatures.

Advantages

- high flexibility and low flex fatigue
- extremely wear-resistant
- temperature-resistant
- minimal belt stretch
- smooth running
- S=C PLUS

Note: The cover fabric is extremely wear-resistant, flexible and abrasion-proof. The noise level is lower compared to raw edge belts.

*** S=C PLUS can be used in sets without further measurement**



Sections:

A/4L – B/5L

Dimensions:

20-47 inch (450-1150 mm)
standard range
further sizes on request

V-grooved pulleys:

all standard pulleys
special pulleys on request

