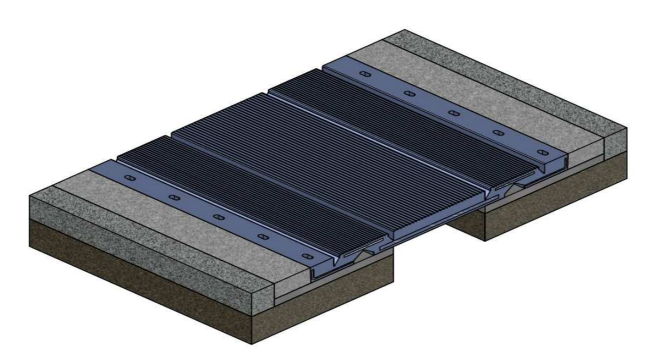
HERFLEX SC100 - SC330



Bridge Expansion Joints

Herflex system allows the absorption of large movements due to its multidirectional deformation elastic element. Effective sealing, low maintenance and easy replacement are guaranteed.

HERFLEX HF models cover a movement range that goes from 100mm to 330mm.



| Models | | Main Dimensions And | | | | | | Anchor |
|--------|---------------------|---------------------|-------|-------|-------|-------|-------|----------|
| | Allow movement (mm) | A(mm) | B(mm) | C(mm) | D(mm) | E(mm) | F(mm) | Mxb(mm) |
| SC-100 | 100(±50) | 1835 | 55 | 588 | 498 | 305 | 96 | M-18x180 |
| SC-160 | 160(±80) | 1840 | 74 | 712 | 612 | 305 | 135 | M-20x180 |
| SC-230 | 230(±115) | 1825 | 93 | 890 | 794 | 305 | 160 | M-22x200 |
| SC-330 | 330(±165) | 1240 | 127 | 1190 | 1080 | 305 | 214 | M-24x200 |

- A- Length
- B- Height
- C- Width
- D- Transverse distance between anchors
- E- Longitudinal distance between anchors
- F- Maximum opening at the moment of installation at average temperature
- G- Bolt diameter

Main applications:

- Structures with a movement range between 210mm and 380mm
- Viaducts and bridges in seismic zones
- Large structures

Technical information:

| Elastomer properties | Value | Test method |
|--|---|--|
| Hardness | 62±5 Shore A | ASTM D2240 |
| Elongation at break | >450 % | ASTM D412. Muestra C |
| Tensile strength | >15 Mpa | ASTM D412. Muestra C |
| Rubber-steel adhesion | >8 N/mm | ASTM D429 Método B |
| Low temperature strength | Uncrystallized | ASTM D746 (1hour at -40 ^o) |
| Ozone resistance | No cracks | ASTM D1171 (48 hours at 38ºC;25 PPHM) |
| Compression set | <20% | ASTM D395 MétodoB(24 hours at 70℃) |
| Thermal aging | Tensile strength Max -20% Elongatio at break máx25%,min+10% Hardness máx. ±5 Sh.A | Aging ASTM D573 (168 HOURS AT 70ºC) |
| Metal component: Steel fabricated acc. EN10025 Type | \$(235 | |

Notes:

Information on this technical sheet is merely indicative and is based on laboratory experimental results. HERFLEX SYSTEMS does not accept any responsibility if any of the data supplied suffers any variations or if is not correct. In the same way, any recommendation or product use suggestions are provided without any guarantee as the mode of use cannot be controlled by HERFLEX SYSTEMS. Therefore, it is the responsibility of the customer to make sure that the product is appropriate for the required application, as well as its correct usage.

HERFLEX SISTEMAS, S.A

Polígono Industrial Torrelarragoiti, Parcela 8A, Pabellones 1-2-3-48170 Zamudio(Vizcaya) Tel.:+34 944 520 439- <u>comercial@herflex.es</u>