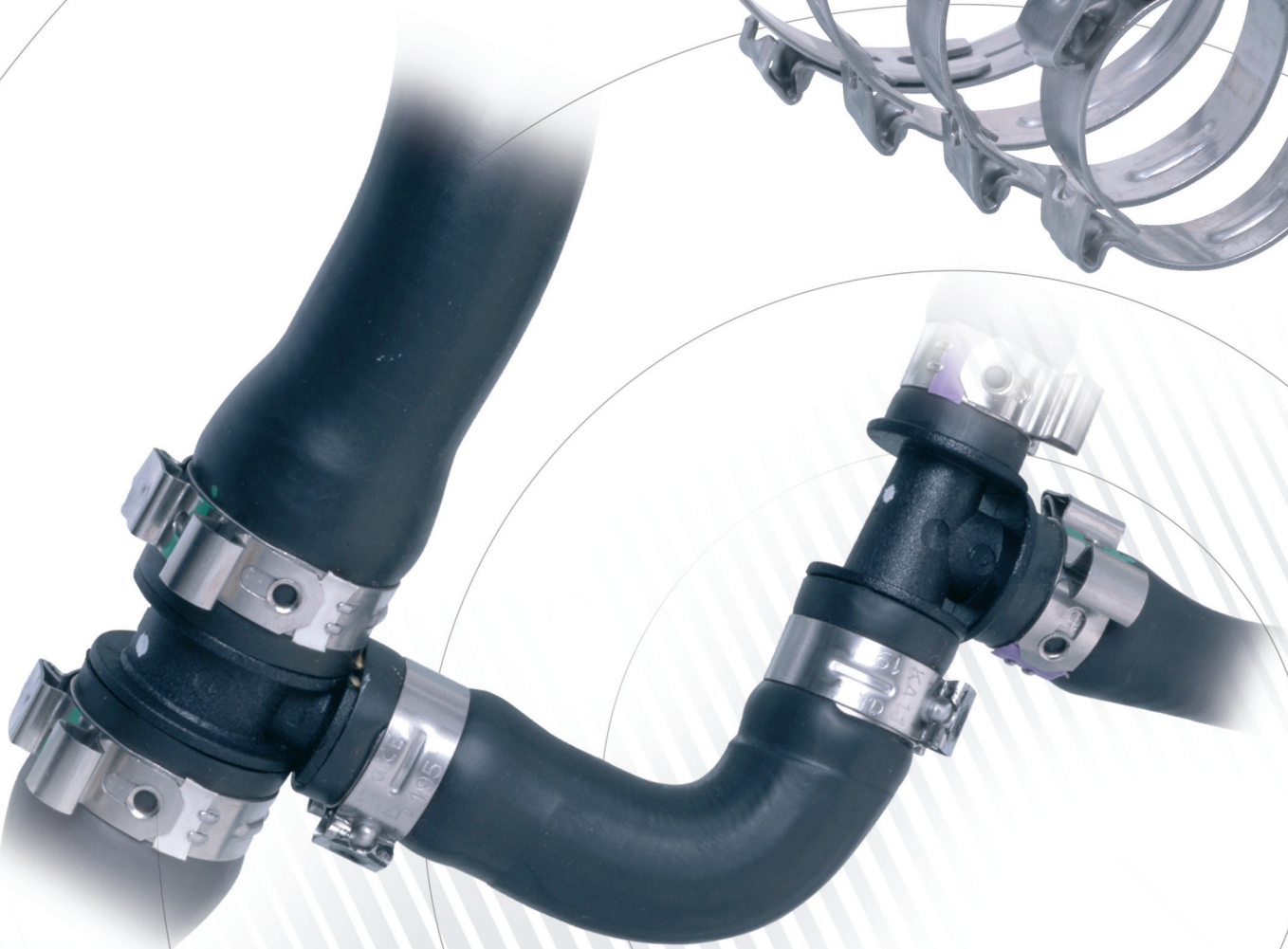
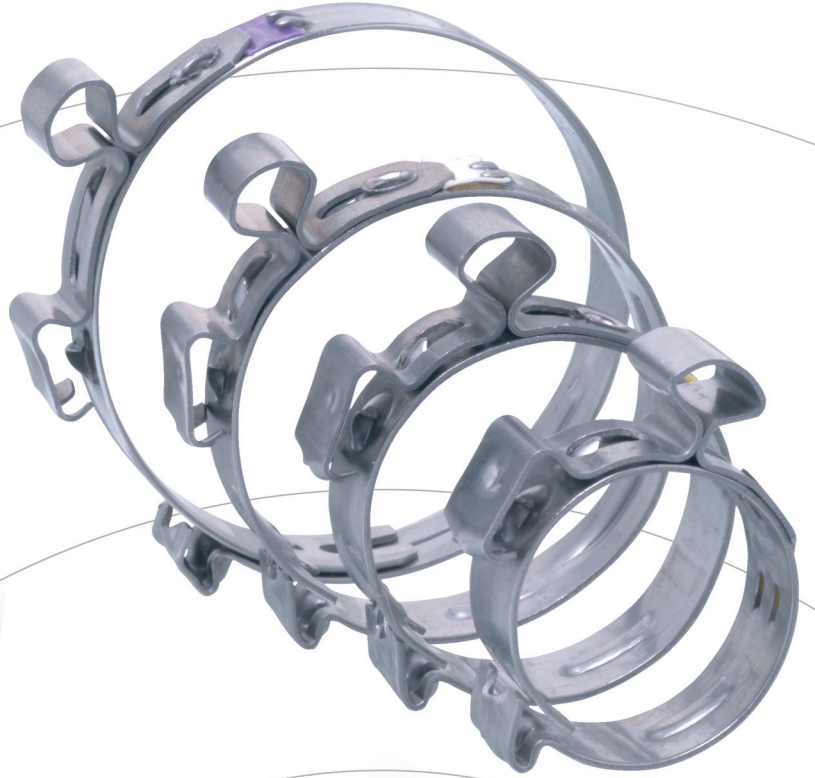


Clic® E



CAILLAU

PRESENTATION

As a perfect synthesis of all CAILLAU's know how, the CLIC® E is each day more popular as it provides premium performance in an ever more challenging environment.

The CLIC® E clamp is an elastic clamp consisting of two 9 mm-wide stainless steel bands: "latch" and "belt" respectively of thickness 0.5 mm and 0.6 mm.

The latch band includes a spring ensuring the elastic function of the clamp once fitted on the application.

The CLIC® E clamps are available from diameters 11.5 mm to 75 mm.



MAIN FUNCTIONS

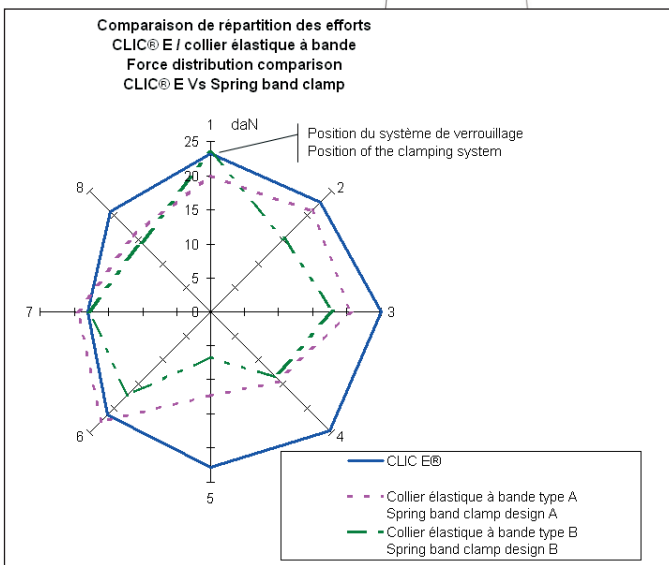
Ensure a tight fitting between a pipe-end and a hose at temperatures ranging from -40°C to +140°C.

CHARACTERISTICS

- Great clamping force
- Very good clamping circularity (see diagram)
- Very efficient spring function: The clamp offers good clamping force when cold (thermal contraction of the hose) while still ensuring tightness.
- Excellent resistance to pull-off, disconnection and vibration stresses
- Quick fitting (manual or pneumatic pliers that can integrate closure control sensor)
- Removable and reusable
- Avoids any damage to the hose thanks to its band with rounded edges.

APPLICATIONS

The excellent technical performance of the CLIC® E clamp (clamping force and homogeneity, quality of the spring function) makes it suitable for heavy-duty applications: cooling, heating, power steering, hydraulic systems.



CAILLAU