BOA JOTA / KAPPA
Stainless steel vibration absorbers, with screws

Thanks to the double-ply corrugated metal hose BOA DUO, the vibration absorbers type JOTA and KAPPA are perfectly appropriate to absorb engine vibrations.

Materials:
- Corrugated hose: stainless steel 1.4571, double-ply
- Braid: stainless steel 1.4301
- End rings: malleable cast iron, flat sealing, (special version: stainless steel)
- Screws: malleable cast iron, flat sealing, (special version: stainless steel)

Application fields:
- JOTA: longer version, therefore suitable for bigger vibrations of lower frequency.
- KAPPA: shorter version, therefore applicable when high-frequency vibrations occur.

Max. operating temperature:
- 300°C with malleable cast iron screws
- 450°C as special version with stainless steel screws

Materials:
- Corrugated hose: stainless steel 1.4571, double-ply
- Braid: stainless steel 1.4301
- End rings: malleable cast iron, flat sealing, (special version: stainless steel)
- Screws: malleable cast iron, flat sealing, (special version: stainless steel)

Application fields:
- JOTA: longer version, therefore suitable for bigger vibrations of lower frequency.
- KAPPA: shorter version, therefore applicable when high-frequency vibrations occur.

Max. operating temperature:
- 300°C with malleable cast iron screws
- 450°C as special version with stainless steel screws

Useful data for placing an inquiry or order:

- Item description: BOA JOTA / KAPPA
- BOA item n° (M- ... ......)
- DN
- Quantity

Specifications subject to change without notice.