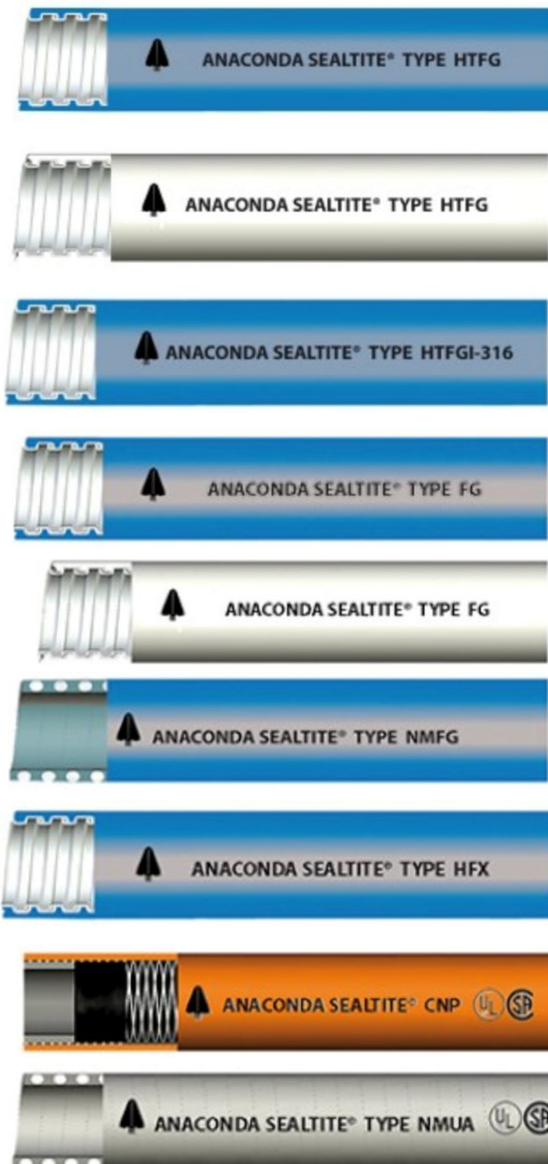


**Applications:**

- Process machinery
- Mixing units
- Baking machines
- Packaging machines
- Seafood machines
- Conveying assemblies
- Weighing machines
- Electric enclosures and switchgear
- Instrumentation
- Hazardous Areas

**Approvals, Standards, Certifications and Guidelines:**

- EHEDG (member)
- FDA
- NSF
- German 'Lebensmittel' standard
- Ecolab
- IECEx ATEX



TYPE	Tensile Strength	Protection	Temp. °C
HTFG Blue	4 (1000N)	IP 66 IP 67	-55 to +105 (peak +125)
HTFG White	4 (1000N)	IP 66 IP 67	-55 to +105 (peak +125)
HTFGI 316 Blue	4 (1000N)	IP 67	-55 to +105 (peak +125)
FG Blue	4 (1000N)	IP 67	-20 to +80 (peak +80)
FG White	4 (1000N)	IP 67	-20 to +80 (peak +80)
NMFG Blue	1 (100N)	IP 67	-35 to +60 (peak +80)
HFX Blue	4 (1000N)	IP 67	-55 to +105 (peak +125)
CNP Orange	4 (1000N)	IP 67	-20 to +60 (peak +80)
NMUA	4 (1000N)	IP 67	-20 to +100

**Suministros Técnicos Sunesa S.L.**

Ctra. Bilbao-Balmaseda Km 9, Elkartegia Modulo 37  
 48810 Alonsotegi - Bizkaia  
 Telf.+34 94 486 0131 – [comercial@sunesa.net](mailto:comercial@sunesa.net)

## APPLICATIONS AND CHARACTERISTICS



Type HTFG is a robust, highly flexible conduit with a galvanized steel core and a thick, smooth TPU cover for use on machines and equipment in the food and beverage industry. It cover a FDA CFR21 requirements.



Type HTFG is a robust, highly flexible conduit with a galvanized steel core and a thick, smooth TPU cover for use on machines and equipment in the food and beverage industry. It cover a FDA CFR21 requirements.



Type HTFGI-316 is a robust, highly flexible conduit with an AISI316 stainless steel core (excellent corrosion resistance) and a thick, smooth TPU cover for use on machines and equipment in the food and beverage industry. It cover a FDA CFR21 and ECOLAB requirements.



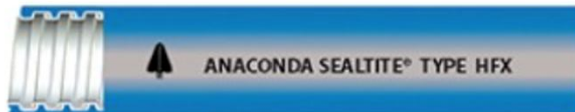
Type FG is a robust, very flexible conduit with a galvanized steel core and a thick, smooth PVC cover for use on machines and equipment in the food and beverage industry. It cover a FDA CFR21 and ECOLAB requirements.



Type FG is a robust, very flexible conduit with a galvanized steel core and a thick, smooth PVC cover for use on machines and equipment in the food and beverage industry. It cover a FDA CFR21 and ECOLAB requirements.



Type NMFG is a conduit made by PVC, for the food and pharmaceutical industry. The smooth jacket of FDA approved compound is easily cleaned and does not promote bacteria growth.



Type HFX Blue is a robust conduit with a galvanised steel core and a TPU cover that is highly resistant to chemicals, is halogen free and is flame retardant. It is designed for dynamic applications. It is flexibility and integrity even at low operating temperatures. The cover is resistant against oil and grease..



Type CNP is very abrasion resistant and available for use at heavy circumstances and frequent movement. It is usually applied in rail-signalling-systems, trains, paper industry, steelworks and food industry.



The NMUA is the universal applicable all plastic SealTite conduit. The lead-free PVC cover is perfect for applications where no high demands will influence the conduit. Type NMUA is used in the machine industry, train-warning-systems, and the food industry, particularly used where an UL/CSA approval is demanded.



Counter nut, ferrule and body are stainless steel AISI-316. The clamping ring is made of nickel plated brass. O-rings are from NBR. -55 °C till +260 °C.

Counter nut and body are stainless steel AISI-316 and the ferrule is from nickel plated brass. Clamping ring and insert are from PA6 (red for ISO metric). The blue rubber upper and lower seals are made from FDA approved TPE. -45 °C till +105 °C

Counter nut and body are stainless steel AISI- 316 and the ferrule is from nickel plated brass. The blue upper rubber and clamping ring are made of TPE in accordance with FDA / CFR 21. -45 °C till +105 °C

## Suministros Técnicos Sunesa S.L.

Ctra. Bilbao-Balmaseda Km 9, Elkartegia Modulo 37  
 48810 Alonsotegi - Bizkaia  
 Telf.+34 94 486 0131 – [comercial@sunesa.net](mailto:comercial@sunesa.net)