# OSNALINE® Tube Bundles



**Experts in Tube Bundles** - KME's special products division includes a variety of specialised tube bundles known as OSNALINE<sup>®</sup>. These products are used for many industrial applications, in offshore facilities, in shipbuilding and in the building industry. This long tradition of tube bundle applications is one example of KME's unique developing and production potential.

### Tube Bundles are pre-fabricated tube-runs:

up to 19 stranded components; halogen free/flame retardant jackets; excellent mechanical stability; protective outer jackets against (mechanical impacts; corrosion/abrasion); substantional cost savings (easy to install/access); less material waste.

#### **Tube Bundles**

# **Plastic Bundles**

## **Heat Traced Bundles**

# Coiled Stainless Steel Tubes

# **Applications**

- instrumentation lines for
- pneumatic/hydraulic syst.
- control technology
- transportation lines

# **Applications**

- instrumentation lines for
  - pneumatic systems
  - control technology
- transportation lines

# **Applications**

- heat traced lines for
  - sample extraction
  - process lines
- transportation lines

# **Applications**

- instrumentation lines for
  - shipbuilding
  - oil & gas
  - mechanical engineering







#### Size Ranges [mm]

Stainless Steel: 6x0.5 - 12.7x1.65 CuNi 90-10: 8x1 - 12.7x1.65 Copper: 6x1 - 12.7x1.65

## Size Ranges [mm]

6x1 8x1 10x1 12x1

#### Size Ranges [mm]

Stainless Steel: 6x0.5 - 12.7x1.65 CuNi 90-10: 8x1 - 12.7x1.65 Copper: 6x1 - 12.7x1.65

# Size Ranges

6x0.5mm up to 12x1.5mm, 1/4"x0.035" up to 1/2"x0.065", Coils up to 500m other dimensions on request

## **Materials**

Tubes: Stainless Steel, CuNi 90-10, Copper Outer jacket: PVC, PE, TPU

### **Materials**

**Advantages** 

Tubes: PE, PTFE, PA, PFA Outer jacket: PVC, PE, TPU

### **Materials**

Tubes: Stainless Steel, Copper, TFE Insulation: thermo-, fibreglass-fleece Outer jacket: PVC, TPU, PE

### **Materials**

Stainless Steel Grades: AISI 304, AISI 316L, AISI 316Ti other materials on request

## **Advantages**

**Special Designs** 

- filler sheathing

- high pressure applications up to 400 bar

- individual colour coding

## **Special Designs**

- high flexibility

- individual coloured tubes

- chemical resistant tubes

- welding bead protection
- integrated electric lines

# Advantages

self-regulating heaters (ex-proof)

# **Special Designs**

- pre-assembling heating cable end fitting
- frost protection
  - electrical heat tracing: up to 150°C
- temperature maintenance
  - steam tracing: up to 500°C
- spring wire armouring
- tube in tube system

# **Advantages**

- state-of-the-art welding technology
- flexible production process
- high performance tubing for pressure purposes acc. to EN 10217-7 and ASTM A269
- high quality tubes regarding
  - strength
- corrosion
- bendability
- tolerances

