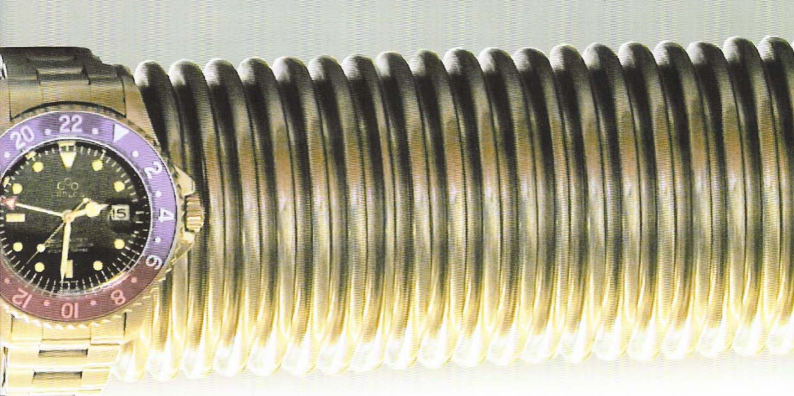
In the Race against Time:

Endless-Stainless Steel Flexible Bellows Pipe

with quick fit ends

FlexoSet

- DVGW approved
- ✓ No special tools needed
- ✓ Easy to cut to length, without wastage
- ✓ Easy, inexpensive, reliable and permanent solution



Typical Applications



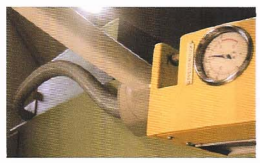
Gas



Heat Exchangers



Solar Heating



Industrial Machines



Electrical Cable Armour

Making a Connection

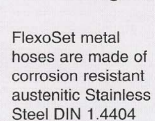




2



Advantages



The bellow form of the pipe ensures full bore even when bent to the tightest radius.

(AISI 316L).

Makes permanent installation in the shortest possible time at the most economical cost.





... fit the sealing washer now the pipe is ready to install for 100's of applications.





and easily in four operations:

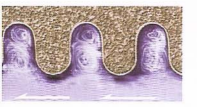
FlexoSet can be fitted with end

connections quickly

- 1 Cut to length
- 2 Fit nut to the pipe ...
- 3 Fit the circlip at the last bellow.
- 4 Form the end with the special bolt supplied.

Simple to adapt from BSP to other standards.





other hoses of our product range...













Technical Specification

Additional advantages of metal hoses:

The vortex action created by the bellow form, helps reduce build up on the bore of the pipe.

Large surface of the bellow gives high temperature transfer.

Flexible walls of the pipe reduces the possibility of deposits on the lining. Flexible metal hoses (with or without braiding) are DVGW approved.

Construction:

Ring formed (not spiral formed) Bellows metal hoses, butt welded and then hydraulically formed



Material:

- Bellows made from austenitic stainless steel 1.4404 (AISI 316L)
- Braiding made of stainless steel 1.4301 (AISI 304)
- Other materials on request

Connections:

Brass or stainless steel BSP nut

Sizes:

3/8" BSP up to 2" BSP

Pressure range:

Up to 130 bar working pressure, depending on size, type and pressure

Temperature range:

- -196°C up to +800°C (depending on material)
- +650°C Gas approved from DVGW

Delivery:

Ex works, Germany, Switzerland and UK

DN	Nut	Inside- diameter		Outside- diameter		Min. Bend radius	Nom. Bend radius	Roll length*	Max. Pressure without* with Braiding		Surface per meter	Weight without Braiding
3		d ₁	tol.(±)	d ₂	tol.(±)	F _{nin.}	hom .	meter	bar	bar	m²/m	kg/m
8	3/8 "	8.3	0.2	12.3	0.2	16	121	50	17	145	0.0528	0.085
10		10.3	0.3	14.3	0.3	17	125	50	12	130	0.0653	0.105
12	1/2 "	12.2	0.4	16.7	0.4	19	135	50	9	110	0.0787	0.120
16	3/4 "	16.1	0.5	20.6	0.5	27	155	50	7	95	0.1131	0.170
20	1"	19.9	0.5	24.9	0.5	30	165	50	4	90	0.1343	0.255
25	1 1/4"	25.3	0.5	32.0	0.5	39	185	50	3	60	0.1756	0.340
32	1 ½"	34.2	0.6	42.3	0.6	49	255	25 / 50	2.5	55	0.2506	0.425
40	2"	43.9	0.7	52.2	0.7	58	290	25 / 50	2.4	50	0.3155	0.705
50***	2 ½"	50.0	0.7	60.0	0.7	68	300	25 / 50	2	40	0.3423	0.890

^{*}Longer rolls on request *Larger sizes on request





FlexoSet

the clear choice for heat exchanger applications

- ✓ Double the surface area of standard pipes
- Thin wall thickness allows rapid heat exchange at any velocity
- ✓ Easy to form and assemble
- ✓ Corrosion resistant (316L)
- ✔ Chemical resistant (316L)
- ✔ Reduced possibility of deposits on the lining



FlexoSolar has been developed for the solar heating industry. The feed and return pipes are housed in high quality insulation protected by polyamide braiding, which is scratch and bird resistant. A silicone sensor wire is housed in its own channel.

CeeVee Ltd

Units E7 & E8 Inchbrook Trading Estate, Woodchester, Stroud, Glos. GL5 5EY Tel 01453 833148 info@cee-vee.co.uk

Can CeeVee help you with other requirements
We stock: Ball Valves • Control Valves •
Actuators • Bursting Discs

Distributor				