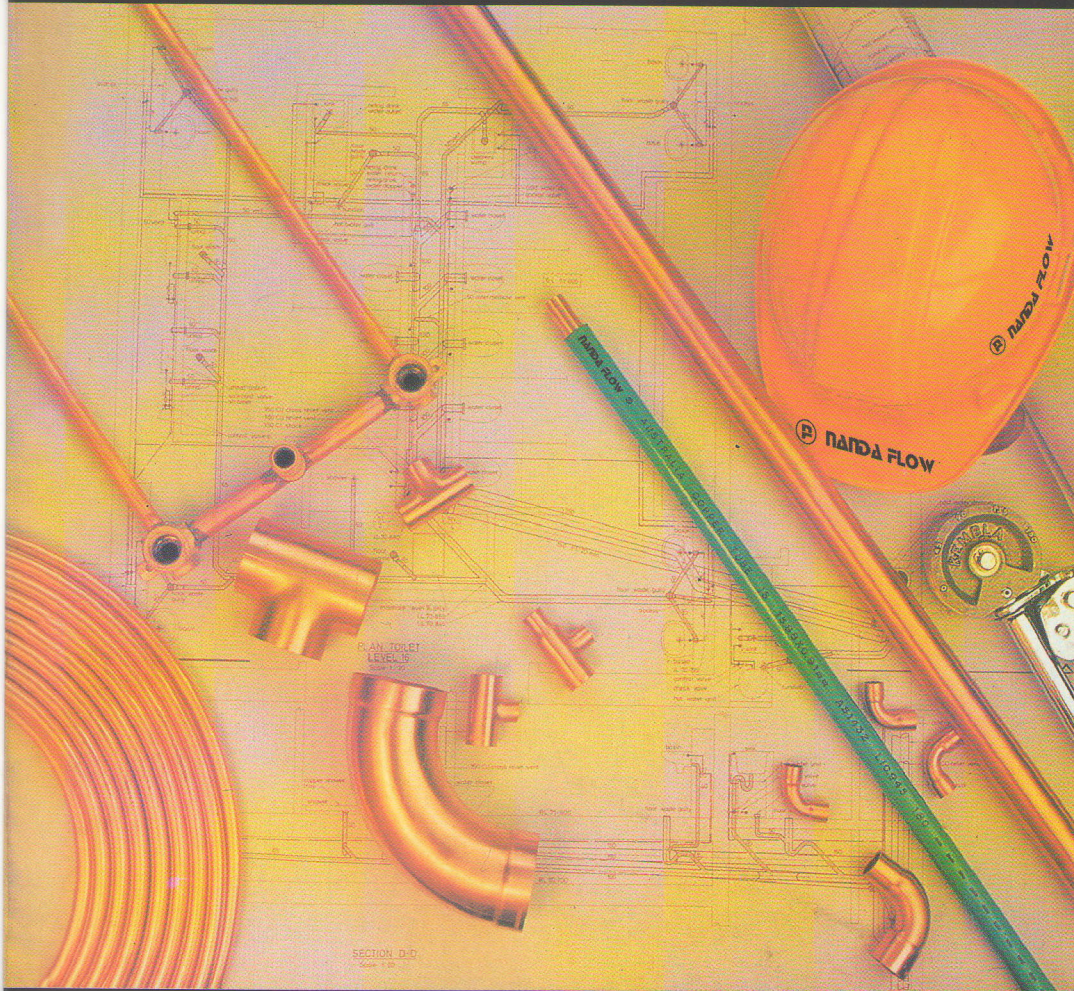


P NANDA FLOW
COPPER PIPES



**COPPER TUBE FOR WATER, GAS, SANITATION,
AIR CONDITIONING, REFRIGERATION, FIRE
PROTECTION AND GENERAL PURPOSES.**

Copper Piping, Natural Material, Benefits Naturally

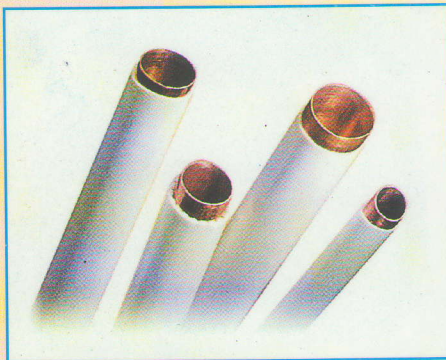
Copper Plumbing systems were first developed commercially at the beginning of the twentieth century, although copper has been used for conveying water since ancient times. It is now accepted as the preferred choice for hot and cold water installations in domestic, commercial and industrial situations in many countries throughout the world.

Environment Friendly

Nanda Flow Copper Tubes and fittings are stocked and used world wide, out performing other materials due to their unique and versatile properties and, in a more environmentally conscious world, this recyclable resource offers excellent health benefits such as inhibiting Legionella (water born Bacteria).

Durability

Nanda Flow Copper plumbing systems are strong, rigid and durable. They can withstand extreme heat, offer great resistance to fire and have an excellent resistance to expansion, whilst the smooth bore ensures high water flow performance.



Health Friendly

Nanda Flow Copper is completely impermeable to hydrocarbons, keeping out viruses and bacteria, harmful fluids such as fats, oils and solvents, corrosion including oxygen, herbicides and insecticides.

Medical Gas Pipelines

Nanda Flow Copper pipes are specially built to withstand High Pressure. They are corrosion resistant, safe durable and insure trouble free performance for years.

Developers choose Nanda Flow Copper

pipng system for gas reticulation to make a difference where quality matters.

Advantages of Nanda Flow copper plumbing systems

- Good corrosion resistance
- Low-pressure loss
- Comparatively light in weight
- Joints easily reheated for alignment
- Joints are compact
- Impervious to harmful chemicals
- Cost effective
- Non-bulky fittings produce a compact assembly and a consistent chasing depth
- Unaffected by concrete or U.V. radiation
- No heavy equipment or electrical power necessary-joining can be done with a single gas torch.



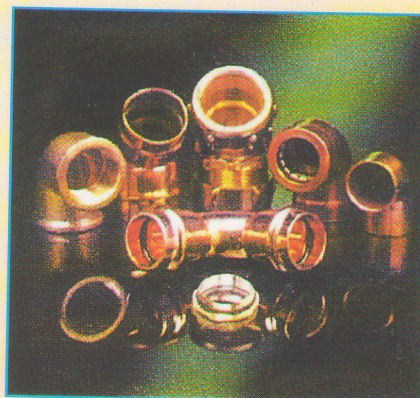
Table X Half Hard Condition Tolerance

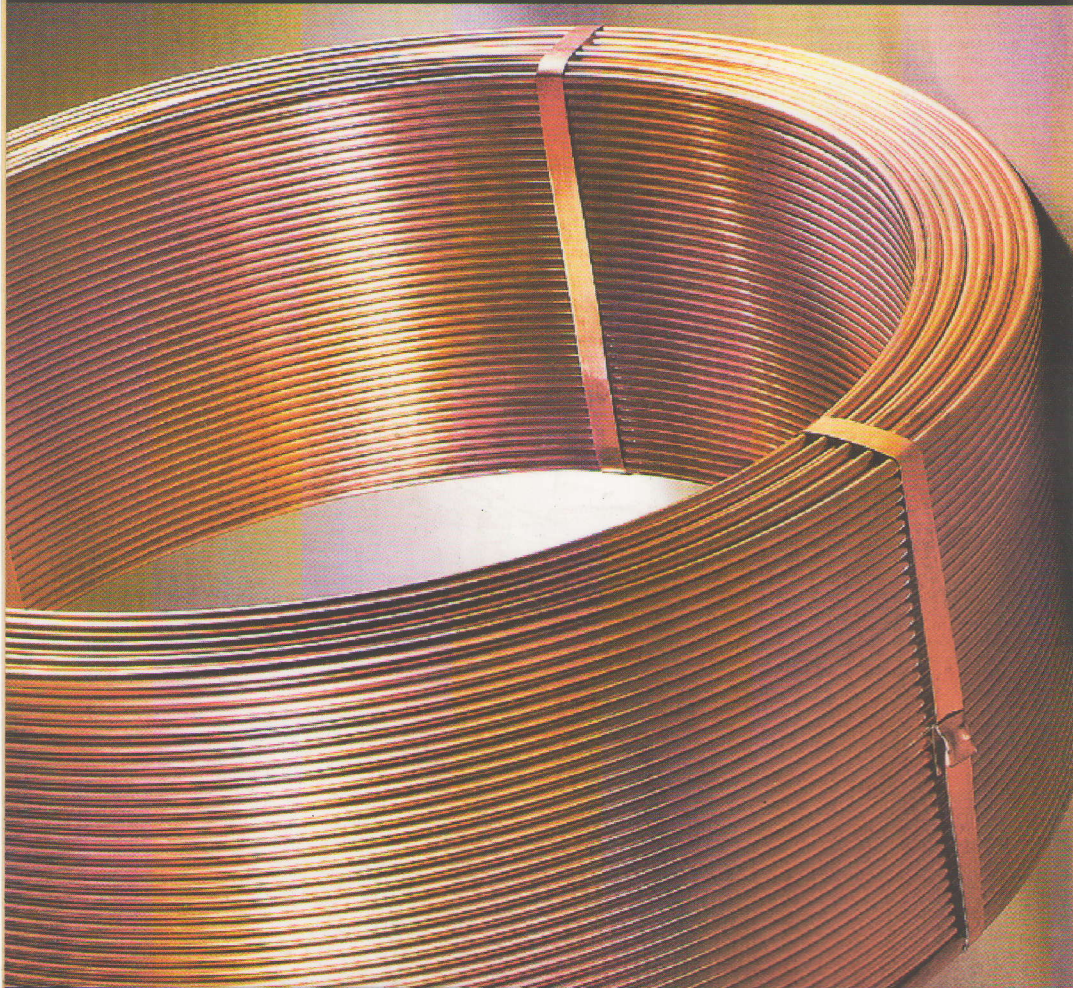
Sizes mm	10	12	15	22	28	35	42	54
Wall Thickness	0.6	0.6	0.7 0.9	0.9	0.9	1.2	1.2	1.2
Maximum Working Pressure at 65° C Bar	77	63	58	51	40	42	35	27
Weight in kg. per Mtr.			0.280 0.350	0.532	0.683	1.136	1.371	1.774

Nanda Flow Copper Pipes go through vigorous Quality Controls :

- Pipes : are as per BS 2871 Table X
- Dimensions : are as per BS 1057
- Mechanical Test : as per BS 2871
- Hardness Test : as per IS 2866, Table X

Make safe water your top priority &
Nanda Flow Copper Piping your choice





Contact us at :

NANDA METAL & MILL STORES

I/5-B, Asaf Ali Road, Opp. Kamla Market, New Delhi-110002

Ph. : 23212940, 23235108, 23232437, 55399016

Fax : 23232437, E-mail : nandametal@yahoo.com

Pulishoppe : 30965509