

## Cupori 310 Medical

Life-supporting Cupori 310 Medical Gas installation tube has been developed especially for transporting medical gases and oxygen used in hospital technology. The inner surface of the tube has been cleaned and dried, its outer surface degreased and it is sealed at both ends.

### Product features

- For medical gases and vacuum installations
- Temper: Hard of half-hard
- Available in straight lengths
- Inner surface cleaned and dried
- Sealed at both ends
- Meets EN 13348 standard requirements

### Copper Tube, Medical, Hard (R290), EN 13348 5 m Straight Lengths

Outer diameter, mm	Wall, mm	Inner diameter, mm	Weight Kg per metre	Max. working pressure, bar*
10	0,8	8,4	0,206	99
12	1,0	10,0	0,308	104
15	1,0	13,0	0,393	82
18	1,0	16,0	0,475	67
22	1,0	20,0	0,587	54
28	1,5	25,0	1,110	65
35	1,5	32,0	1,410	51
42	1,5	39,0	1,700	42
54	2,0	50,0	2,910	44

*\*) The maximum permitted working pressure was calculated on the basis of soft copper tubes with  $R_m 200N/mm^2$  and a safety value of 3.5. It relates to the copper tube and not to the connection.*