



TUBIFLESSIBILI

GUAINASIL-P



STRUCTURE

Red iron oxide silicone coated glass fiber sleeve, silicone thickness 2.0 mm

CHARACTERISTICS

Good resistance to flames, good resistance to metals or melted glasses, good resistance against steam contact, good mechanical resistance, good resistance against UV, good resistance to welding sparks, flammability: self-extinguishing, asbestos free, water impermeability, high flexibility at low temperature

STANDARD REFERENCES

NF EN 60695-2-10 (05-2001)
NF EN 60695-2-11 (07-2001)
NF EN 60684-1 (10-2003)
NF EN 60684-2 (01-1998) modified from NF EN 60684-2/A1 (12-2003)
NF EN 60684-2/A2 (05-2006)
NF EN (Cei) 60684-3 pages 400 to 402 (02-2003)

TEMPERATURE RANGE





-60 °C / +250 °C peaks +1000 °C

COLOUR

Red iron oxide

PACKAGING

Hanks or coils

 Article ID	 Internal diameter (mm)	 Internal diameter tolerance (mm)	 Wall thickness (mm)
CVSR020HT004	4,0	0,50	2,0
CVSR020HT006	6,0	0,50	2,0
CVSR020HT008	8,0	0,50	2,0
CVSR020HT010	10,0	0,50	2,0
CVSR020HT012	12,0	0,50	2,0

Tubi Flessibili S,r,l, - Tel: +39 0131238971 - Email: info@tubiflessibili.net


According to ISO 1307
Above technical data are referring to applications at a room temperature (+20°C)

Copyright © TUBI FLESSIBILI S,r,l, - All rights reserved, The texts and images are property of Tubi Flessibili S,r,l,
Even partial reproduction of the catalog is prohibited,





TUBIFLESSIBILI

			
Article ID	Internal diameter (mm)	Internal diameter tolerance (mm)	Wall thickness (mm)
CVSR020HT014	14,0	0,50	2,0
CVSR020HT016	16,0	1,00	2,0
CVSR020HT018	18,0	1,00	2,0
CVSR020HT020	20,0	1,00	2,0
CVSR020HT022	22,0	1,00	2,0
CVSR020HT025	25,0	1,00	2,0
CVSR020HT028	28,0	1,00	2,0
CVSR020HT030	30,0	1,00	2,0
CVSR020HT032	32,0	1,00	2,0
CVSR020HT035	35,0	1,00	2,0
CVSR020HT038	38,0	1,00	2,0
CVSR020HT040	40,0	1,00	2,0
CVSR020HT042	42,0	1,00	2,0
CVSR020HT045	45,0	1,00	2,0

Tubi Flessibili S,r,l, - Tel: +39 0131238971 - Email: info@tubiflessibili.net

According to ISO 1307

Above technical data are referring to applications at a room temperature (+20°C)

Copyright © TUBI FLESSIBILI S,r,l, - All rights reserved, The texts and images are property of Tubi Flessibili S,r,l,
Even partial reproduction of the catalog is prohibited,

