Features

Heat shrink thin sleeves wall without adhesive, strong and flexible, with good resistance to solvents and fluids in general, and high - Temperature dielectic rigidity of labor

- Temperature dielectic rigidity of labor between -55° C and + 135°C

 it's range of applications is very broad, including electrical insolating, reduction of effort, outer sheaths cable, identification and coding coresem wires, cables, pipes and electrical and electronic components



Quant. standard			s (mm)	Reference
for roll (mt)	D		W	Raychem
300	1,2	0,6	0,45	CGPT 1,2/0,6
300	1,6	0,8	0,45	CGPT 1,6/0,8
150	2,4	1,2	0,50	CGPT 2,4/1,2
150	3,2	1,6	0,50	CGPT 3,2/1,6
150	4,8	2,4	0,50	CGPT 4,8/2,4
75	6,4	3,2	0,65	CGPT 6,4/3,2
75	9,5	4,8	0,65	CGPT 9,5/4,8
75	12,7	6,4	0,65	CGPT 12,7/6,4
75	19,0	9,5	0,75	CGPT 19/9,5
30	25,4	12,7	0,90	CGPT 25,4/12,7
30	38,0	19,0	1,00	CGPT 38/19
30	51,0	25,4	1,15	CGPT 51/25,4
15	76,0	38,0	1,25	CGPT 76/38
15	102,0	51,0	1,40	CGTP 102/51

• HEAT SHRINK TUBES - ATUM_____



Features

Heat shrink thin tubes, flexible wall entire sticker to ensure tightness

Thickness after shrinkage (mm)		ntions(mm) Máx. contracted	Reference Raychem
1,00	3	1	ATUM 3/1
1,00	6	2	ATUM 6/2
1,00	9	3	ATUM 9/3
1,75	12	4	ATUM 12/4
2,50	24	8	ATUM 24/8
2,50	40	13	ATUM 40/13