

## MEDIUM-WALL HEAT SHRINK TUBING WITH ADHESIVE



### Technical description

Color: Black Medium wall thickness sheathing with hot melt adhesive Material: cross-linked polyolefin Shrinkage factor: 3:1 Good protection from environmental factors Ideal for low voltage applications UV resistant Operating temperature: -55 °C +110 °C Minimum total shrinkage temperature: +120 °C Longitudinal variation 0 ± 10% maximum All dimensions are in mm



Code	As supplied: inside Ø	After recovery: inside diameter (max.)	After recovery: wall thick.	Bars length mt
14317RA01	8,0	2,0	1,8	1,22
14318RA01	12,0	3,0	1,8	1,22
15983RA01	12,0	3,0	2,0	1,22
14319RA01	16,0	5,0	2,10	1,22
14320RA01	22,0	6,0	2,40	1,22
14321RA01	33,0	8,0	2,6	1,22
14322RA01	40,0	12,0	2,6	1,22

Code	As supplied: inside Ø	After recovery: inside diameter (max.)	After recovery: wall thick.	Bars length mt
14324RA01	55,0	16,0	2,7	1,22
14325RA01	65,0	19,0	2,9	1,22
14326RA01	75,0	22,0	3,0	1,22
14327RA01	85,0	25,0	3,0	1,22
14328RA01	95,0	25,0	3,6	1,22
14329RA01	115,0	34,0	3,5	1,22
14330RA01	140,0	42,0	3,3	1,22
14163RA01	160,0	50,0	3,4	1,22
14164RA01	180,0	58,0	3,3	1,22
14165RA01	205,0	65,0	3,3	1,22
14166RA01	235,0	65,0	3,7	1,22
14167RA01	265,0	75,0	3,8	1,22
14168RA01	300,0	75,0	3,8	1,22
14169RA01	350,0	100,0	4,3	1,22
14170RA01	380,0	150,0	4,2	1,22
14171RA01	410,0	150,0	4,3	1,22