

HEAT-SHRINK HOSES

On cardboard core for ORSY® 10 Roll-Off System.

- Irradiation crosslinked on polyolefin basis.
- Self-extinguishing (non-transparent).
- Flame-retardant.
- Good electrical, chemical and physical properties.

Inside dia. in mm	Dim. after completely shrinking		Art. No. 0771 ... black 2:1	Art. No. 0771 ... black 3:1	Art. No. 0771 ... blue	Art. No. 0771 ... red	Art. No. 0771 ... yellow	Art. No. 0771 ... white	Art. No. 0771 ... green/yellow	Art. No. 0771 ... transparent	P. m
	Dia. in mm	Wall th. approx. mm									
1.2	0.6	0.33	801 2	-	-	-	-	-	-	-	10
1.6	0.8	0.36	801 6	-	-	-	-	-	-	-	
2.4	1.2	0.43	802 4	-	-	-	-	-	-	-	
2.5	0.8	0.43	-	802 43	-	-	-	-	-	-	
3.2	1.6	0.43	803 2	-	870 032	871 032	872 032	873 032	874 032	875 032	
4.8	2.4	0.43	804 8	-	-	-	-	-	-	-	
4.8	1.5	0.51	-	804 83	-	-	-	-	-	-	
6.4	3.2	0.56	806 4	-	870 064	871 064	872 064	873 064	874 064	875 064	5
9.5	4.8	0.56	809 5	-	-	-	-	-	-	-	
9.5	3.0	0.68	-	809 53	-	-	-	-	-	-	
12.7	6.4	0.56	812 7	-	870 127	871 127	872 127	873 127	874 127	875 127	
19.0	9.5	0.69	819 0	-	-	-	-	-	-	-	
19.0	6.0	0.77	-	819 03	-	-	-	-	-	-	
25.4	12.7	0.76	825 4	-	870 254	871 254	872 254	873 254	874 254	875 254	
38.1	19.0	0.86	838 1	-	-	-	-	-	-	-	
39.0	13.0	0.86	-	838 13	-	-	-	-	-	-	
51.0	25.4	0.97	850 8	-	-	-	-	-	-	-	

Technical Data											
Shrinking rate	2:1	3:1	2:1					2:1	2:1		
Temperature range	-55°C to +135°C										
Shrinking temperature	> +90°C										
Dielectric strength	20 kV/mm										
Internal adhesive	-										
Certifications	UL 224	UL 224	UL 224						UL 224	-	

ORSY® 10 ROLL-OFF SYSTEM



For heat-shrink hoses

Art. No. 0771 80

P. Qty. 1

Small unrolling unit, not loaded

Art. No. 0956 109 P. Qty. 1

Stars, small

Art. No. 0956 109 01 P. Qty. 1

Coil holder

Art. No. 0956 109 03 P. Qty. 1

Inside dia. in mm	Dim. after completely shrinking		Color	Art. No.	P. m
	Inside dia. in mm	Wall thickness approx. mm			
3.2	1.6	0.43	Black	0771 803 2	10
4.8	2.4	0.43		0771 804 8	
6.4	3.2	0.56		0771 806 4	
9.5	4.8	0.56		0771 809 5	5
12.7	6.4	0.56		0771 812 7	
19.0	9.5	0.69		0771 819 0	