



<b>DATA SHEET</b>	61793030
<b>Insulating tube ISY DIN 40624</b>	Valid from : 06.05.2005

### General

For insulation of connections. Not suitable for shrinking.

### Technical Data

<b>Material:</b>	soft PVC (in compliance with DIN 40624), without textile
<b>Temperature range:</b>	-10°C up to +60°C
<b>Colours:</b>	black RAL9005, white
<b>Flame test</b>	acc. to DIN 75200 FMVSS302
<b>Surface</b>	smooth

### Standard Dimensions:

Article No.	Type	Colour	Material	Inside diameter x thickness mm	m per PU
6179 3030	ISY 2	black	PVC	2 x 0,40	1000
6179 3040	ISY 3	black	PVC	3 x 0,40	750
6179 3050	ISY 4	black	PVC	4 x 0,50	500
6179 3060	ISY 5	black	PVC	5 x 0,60	500
6179 3070	ISY 6	black	PVC	6 x 0,60	400
6179 3080	ISY 7	black	PVC	7 x 0,70	500
6179 3090	ISY 8	black	PVC	8 x 0,70	500
6179 3100	ISY 9	black	PVC	9 x 0,70	400
6179 3110	ISY 10	black	PVC	10 x 0,70	300
6179 3116	ISY 10	white	PVC	10 x 0,70	300
6179 3119	ISY 16	black	PVC	16 x 1,00	150



# DATA SHEET

61793030

## Insulating tube ISY DIN 40624

Valid from :  
06.05.2005

### Flammability test acc. to DIN 75200 / FMVSS 302

date: 04.02.2003  
 SP part-No.: 090288-002222-G004  
 KD part-No.: formulation: 502-55  
 Extrusion: manufactured by means of extrusion  
 injection molding:

description: tube, black ISY  
 Zeichn.-Nr.:  
 Dusen Nr.:



Lfd.	date	material	colour	prod. From	no. of tests	test 1	test 2	test 3	test 4	test 5	overall result	tester
1	04.02.2003	Soft-PVC	black	U.I. Lapp GmbH	5 test occurs lengthwise	B	B	B	B	B	B	Becker
burning distance [mm] extinguishes before reaching the first burning mark fire propagation velocity [mm/min] DIN 75200 0 classification of tests according to FMVSS 302 single-results of differences in distance: stop point=zero point starting distance: starting distance: starting distance: starting distance: starting distance: 230 mm 230 mm 230 mm 230 mm 230 mm end distance: end distance: end distance: end distance: end distance: 195 mm 188 mm 189 mm 192 mm 194 mm difference: difference: difference: difference: difference: 35 mm 42 mm 41 mm 38 mm 36 mm 38,4 mm												

erstellt: Th. Ziegler / QMI