



Description: HOTY heat-shrink tube_
Lapp code: Lapp 61716880

The **Test voltage** of the cable Lapp 61716880 is Dielectric strength: 20 kV/mm.

Application range

- HOTY heat-shrink tubing is used for protecting and insulating contacts, cable lugs, connectors etc.

/

In our Cable list on next page you can find all interesting information acc. article Lapp 61716880 and much more.

CABLE LIST - all informations you need you can find here

Product Name	Lapp Nr.	Article description	Internal Ø before contraction (mm)	Shrinkage range (mm)	Panel thickness/ shrunk +- 0.1 mm	PU (m)
HOTY heat-shrink tube	Lapp 61716700	HOTY 1	2.5	1,2 - 2,5	0.45	100.0
HOTY heat-shrink tube	Lapp 61716720	HOTY 2	4	2 - 4	0.5	100.0
HOTY heat-shrink tube	Lapp 61716740	HOTY 3	6	3 - 6	0.5	100.0
HOTY heat-shrink tube	Lapp 61716760	HOTY 4	7	4 - 7	0.5	100.0
HOTY heat-shrink tube	Lapp 61716780	HOTY 6	11	6 - 11	0.6	100.0
HOTY heat-shrink tube	Lapp 61716800	HOTY 8	14	8 - 14	0.6	100.0
HOTY heat-shrink tube	Lapp 61716820	HOTY 10	17	10 - 17	0.8	100.0
HOTY heat-shrink tube	Lapp 61716840	HOTY 13	20	13 - 20	1	100.0
HOTY heat-shrink tube	Lapp 61716860	HOTY 16	25	16 - 25	1	50.0
HOTY heat-shrink tube	Lapp 61716880	HOTY 20	31	20 - 31	1	50.0