



**Description:** SILVYN KLICK GPZ-M\_

**Lapp code:** Lapp 55500850

The **Test voltage** of the cable Lapp 55500850 is /.

## Application range

- In combination with protective conduit:
- SILVYN® RILL PA6
- SILVYN® RILL PA12
- Robot-building
- Used in areas where cables and wires need to be provided with strain relief and additional sealing

## Product Make-up

- Metric connection thread
- Cable gland
- Body with inner sealing
- Upper part with snap-in sleeve

In our Cable list on next page you can find all interesting information acc. article Lapp 55500850 and much more.

## CABLE LIST - all informations you need you can find here

Product Name	Lapp Nr.	Article designation	Hole Ø (mm)	Clamping range (mm)	Thread length/ D (mm)	For conduit with outer Ø (mm)	SW (mm)	Suitable for SILVYN® RILL	Pieces / PU
SILVYN® KLICK, GPZ-M grey									
SILVYN KLICK GPZ-M	Lapp 55500800	12 x 1,5	7	4 - 6,5	8.0	10.0	16	7	20.0
SILVYN KLICK GPZ-M	Lapp 55500810	16 x 1,5	8	5 - 9,5	8.0	13.0	18	9	20.0
SILVYN KLICK GPZ-M	Lapp 55500820	20 x 1,5	10	8 - 12	8.0	15.8	21	11	20.0
SILVYN KLICK GPZ-M	Lapp 55500830	25 x 1,5	12	11 - 16	8.0	21.2	27	16	10.0
SILVYN KLICK GPZ-M	Lapp 55500840	32 x 1,5	18	15 - 21	11.0	28.5	34	21	10.0
SILVYN KLICK GPZ-M	Lapp 55500850	40 x 1,5	25	16 - 26	12.0	34.5	40	29	10.0
SILVYN KLICK GPZ-M	Lapp 55500860	50 x 1,5	32	27 - 35	13.0	42.5	49	36	10.0
SILVYN KLICK GPZ-M	Lapp 55500870	63 x 1,5	44	32 - 42	14.0	54.5	60	48	10.0
SILVYN® KLICK, GPZ-M black									
SILVYN KLICK GPZ-M	Lapp 55500805	12 x 1,5	7	4 - 6,5	8.0	10.0	16	7	20.0
SILVYN KLICK GPZ-M	Lapp 55500815	16 x 1,5	8	5 - 9,5	8.0	13.0	18	9	20.0
SILVYN KLICK GPZ-M	Lapp 55500825	20 x 1,5	10	8 - 12	8.0	15.8	21	11	20.0
SILVYN KLICK GPZ-M	Lapp 55500835	25 x 1,5	12	11 - 16	8.0	21.2	27	16	10.0
SILVYN KLICK GPZ-M	Lapp 55500845	32 x 1,5	18	15 - 21	11.0	28.5	34	21	10.0
SILVYN KLICK GPZ-M	Lapp 55500855	40 x 1,5	25	16 - 26	12.0	34.5	40	29	10.0
SILVYN KLICK GPZ-M	Lapp 55500865	50 x 1,5	32	27 - 35	13.0	42.5	49	36	10.0
SILVYN KLICK GPZ-M	Lapp 55500875	63 x 1,5	44	32 - 42	14.0	54.5	60	48	10.0