D OOR LOOP TYPE SD

Door loop type SD 50 is a wire conduit to protectexposed wires in order not to be damaged.

PROPERTIES

: Door loops are protective means for guiding wires from the frame to doors with installed electrical devices such as electric locks.

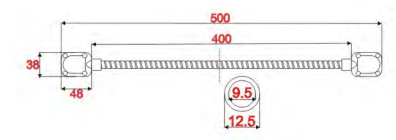
: Can be attached to a tapered panel with a width of 25 mm.

: It needs a **minimum of space.** It is suitable for narrow door spaces due to its small design.

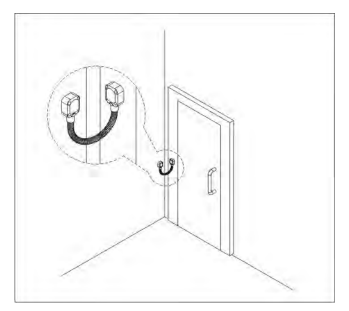
: Easy to maintain.



DIMENSIONS



STRUCTURE DIAGRAM







TECHNICAL SPECIFICATION

Model:	SD 50
Connector material:	Zinc Alloy
Conduit material:	Galvanized iron
Inner diameter of the conduit:	9,5 mm
Outside diameter of the conduit: Lenght of the conduit:	12,5 mm
Lenght of the conduit:	400 mm
Total lenght:	500 mm
Weight:	222 g
Model:	SD 50-A
Connector material:	Zinc Allov
Conduit material:	Stainless steel
Inner diameter of conduit:	9,5 mm
Outside diameter of the conduit:	12,5 mm
Lenght of the conduit:	400 mm
Total lenght:	500 mm
Weight:	212 g





The leader in door opening solution www.zadlabacipruchodky.cz www.acssolution.cz

Updated: 9/2022 | ACS Solution s.r.o Specifications are subject to ange without prior notice. Note: The colors of the images in this brochure may differ from the actual colors.