



Description

This print rail is standard supplied as an insulating PCB rail or conductor in a rack. The PCB can be mounted between two print rails and is clamped by tight fit. This type of print rail is available on request with an excellent conductive stainless steel insert. Intended to conduct prints for grounding the print, using one of the mounting feet on the chassis. From the tunnel of the conductor to the base, the resistance is <10 Ohm (over 203 mm.) Ideal solution for Emi, RFI and / or EMC applications.

**Material:**  
·Nylon PA 6.6 (version: natural).

Article Code	L	L1	Material
CE01.0040.0640	63,5	38,1	PA
CE01.0040.0760	76,2	50,8	PA
CE01.0040.0890	88,9	63,5	PA
CE01.0040.1020	101,6	76,2	PA
CE01.0040.1140	114,3	88,9	PA
CE01.0040.1270	127,0	102,0	PA
CE01.0040.1400	139,7	114,0	PA
CE01.0040.1520	152,4	127,0	PA
CE01.0040.1650	164,1	140,0	PA
CE01.0040.1780	177,8	152,0	PA
CE01.0040.1900	190,5	165,0	PA
CE01.0040.2030	203,2	178,0	PA

