



The product is installed in these energy transmission lines:

TR60 continuous

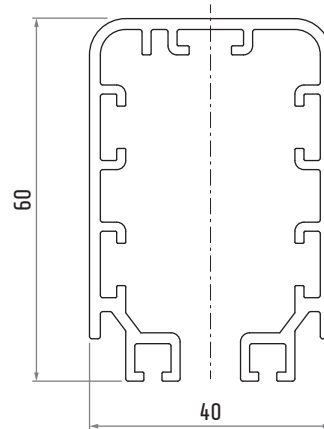
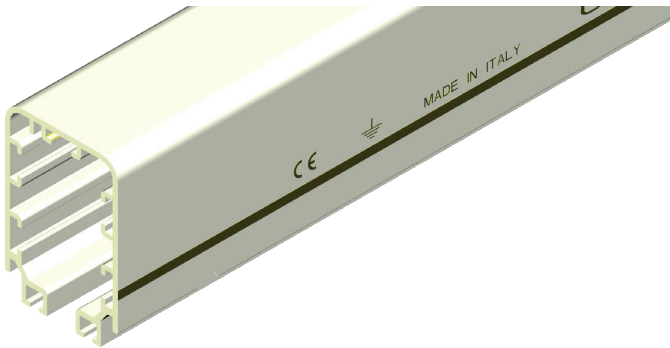


Please find the relevant reference guides on our instruction manuals page:

<https://www.giovenzana.com/leaflets/>

TR6000W

BUSBAR



Custom curved bars available on request (with 4 conductors only and with a minimum radius of 1000 mm).

Dimensions in mm / illustrations NOT in scale

Material			rigid PVC
Weight			~690 g/m
Length			4 m
Self-extinguish	UL94		V0
	DIN 4102		B2
	D.M. 6/7/83		CI
Ultimate tensile strenght	ISO R527	@ 23°C	430 kg/cm ³
Yield point	ISO R527	@ 23°C	460 kg/cm ³
Modulus of elasticity	ISO R178	@ 23°C	30000 kg/cm ³
Impact resistance	DIN 53453		unbroken
Dielectric strenght	ASTM 149		25 kV/mm
Softening temperature - Vicat	ISO R306 49N		82°C
Protection class	CEI EN 60529		IP13 IP44 with gasket
Flammability resistance	UL94		V0
	CEI EN 60695-2-1		960°C
Ambient temperature	operating		-30 ... +55°C
	storage		-30 ... +70°C
Admissible trolley speed	max		200 m/min