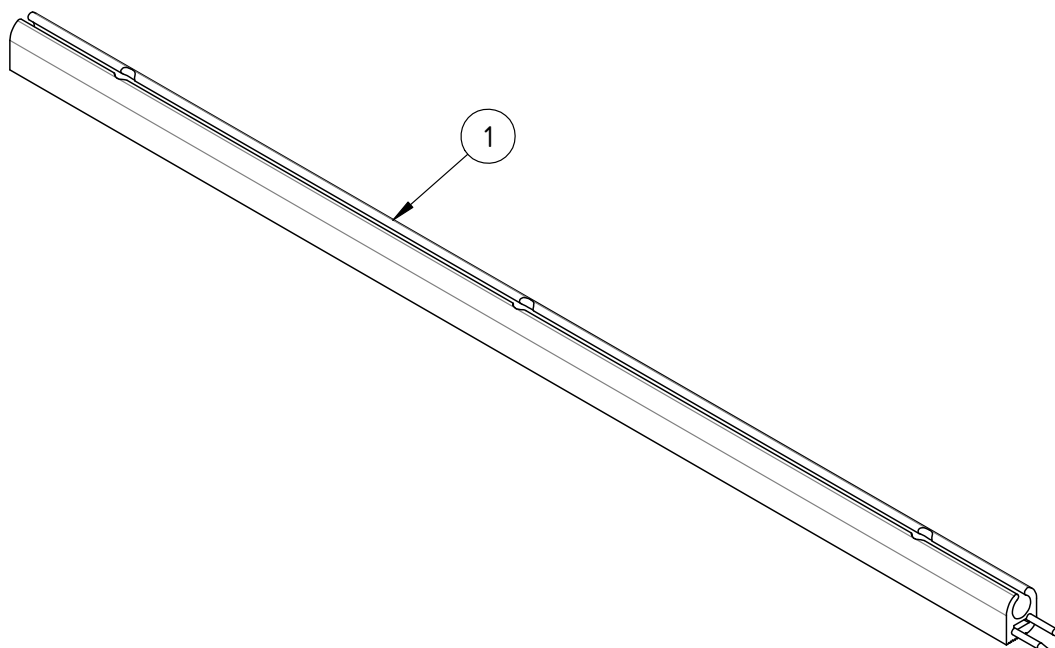
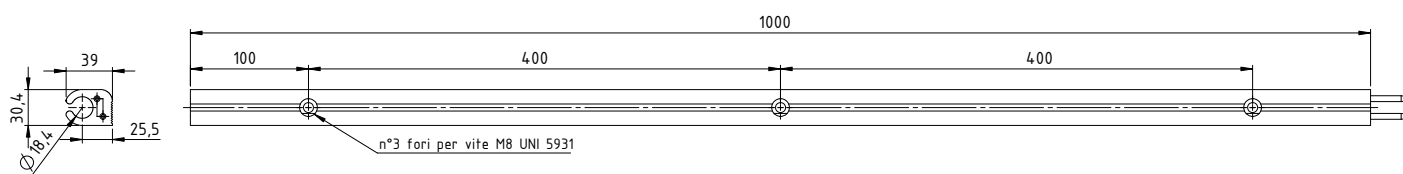


SCHEDA TECNICA

BINARIO BI RAIL 1m

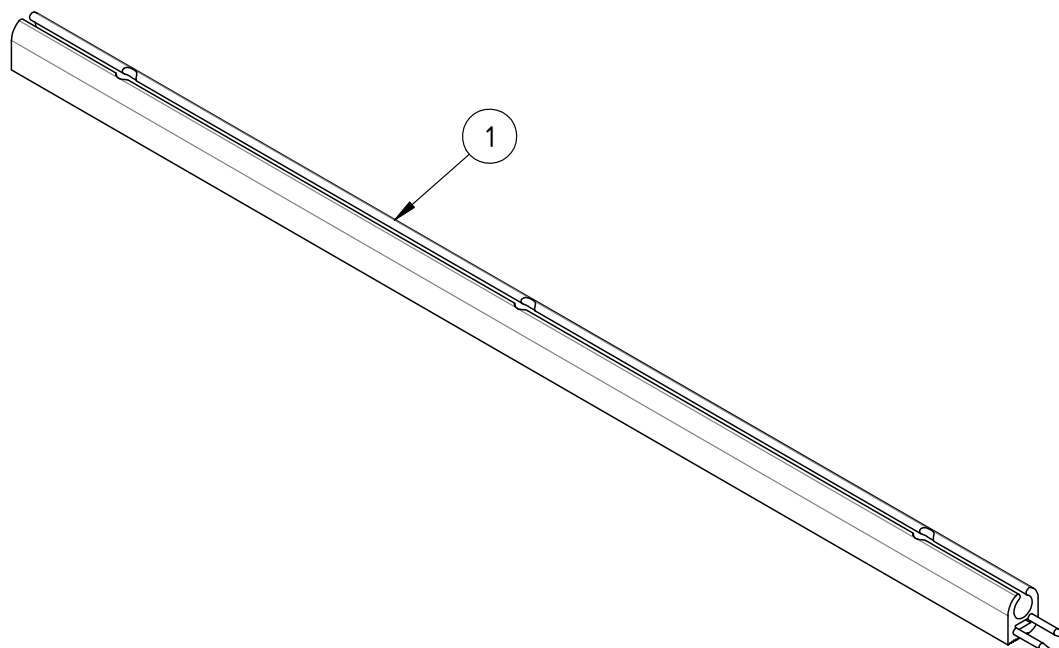
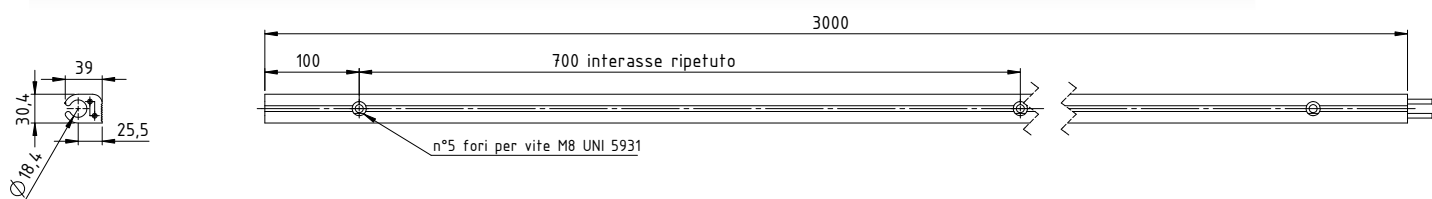


BINARIO BI RAIL 1m

	PARTE	PESO (Kg)	MATERIALE	FINITURA	QUANTITÀ
①	Binario Bi RAIL 1m	1.86	6063-T6	Anodizzazione	1

SCHEDA TECNICA

BINARIO BI RAIL 3m

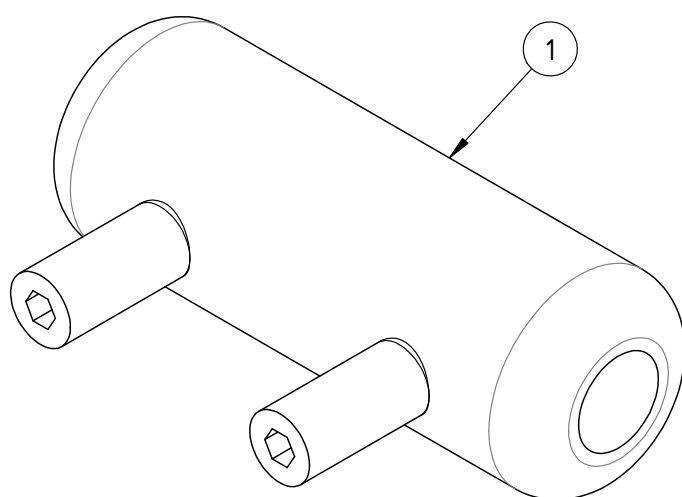
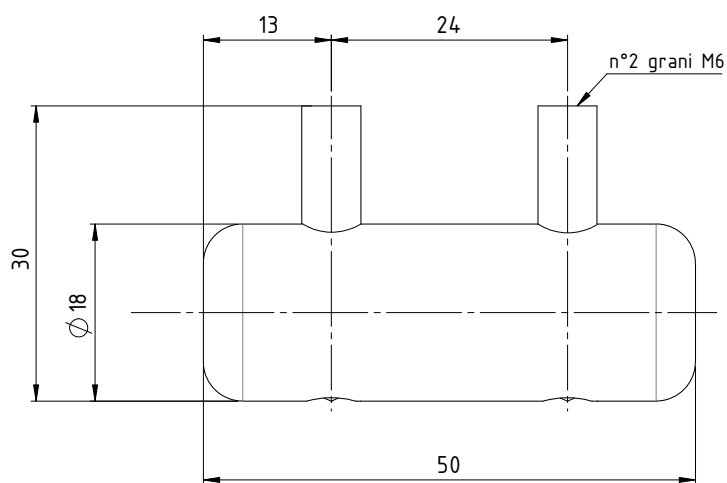


BINARIO BI RAIL 3m

	PARTE	PESO (Kg)	MATERIALE	FINITURA	QUANTITÀ
①	Binario BI RAIL 3m	5.57	6063-T6	Anodizzazione	1

SCHEMA TECNICA

STOPPER



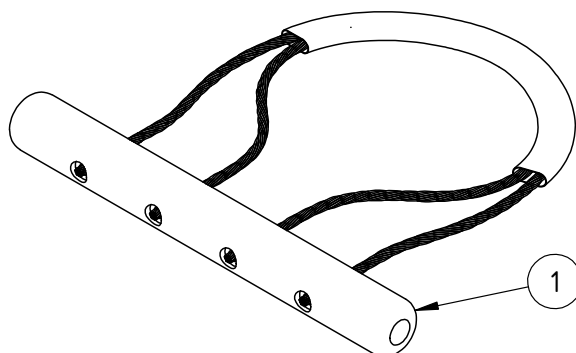
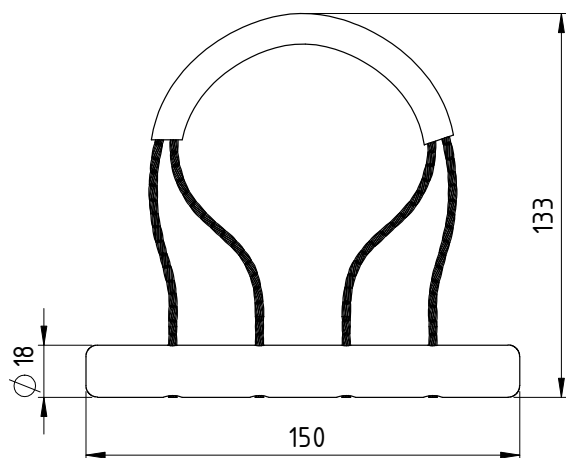
BINARIO BI RAIL 1m

	PARTE	PESO (Kg)	MATERIALE	FINITURA	QUANTITÀ
①	Stopper	0.10	AISI 304	-	1

SCHEDA TECNICA

NAVETTA

DISEGNO TECNICO



SUPPORTO FISSAGGIO ROOF

	PARTE	PESO (Kg)	MATERIALE	FINITURA	QUANTITÀ
①	Navetta	0.32	AISI 304	-	1