

ELECTROMAGNETIC FORCE TRACK

References : RAILAP1, RAILAP2



The powerful ferrite magnets mounted on these rails make it possible to perform the Laplace force tracks experiment with manual 3 V or 12 V generators (capable of delivering several amperes). By connecting them to the end of the tracks and operating the crank, the aluminium tube will move along the tracks.

Large model 320 mm

Réf : RAILAP2

Small model 170 mm

Réf : RAILAP1