

Application No. 386: Moving objects series

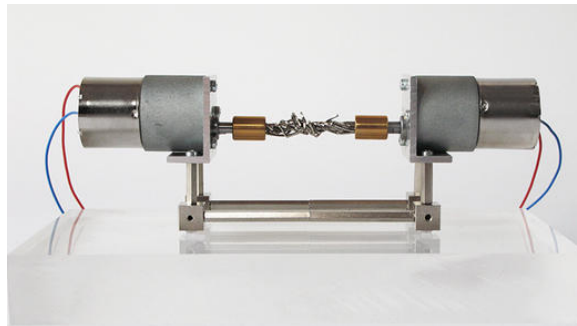
Author: pe lang, Switzerland

A series of fascinating magnet sculptures

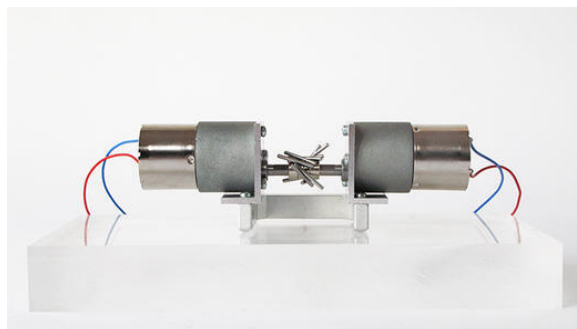
The artist pe lang uses our magnets on a regular basis for his successful - and often award-winning - installations. He created a whole series of objects, which he named "moving objects". We already presented one of them: see "Moving object" (www.supermagnete.fr/eng/project314).

Here we'd like to showcase a few especially successful examples of his "moving objects" that incorporate our magnets. The Copyright for all the pictures belong to pe lang.

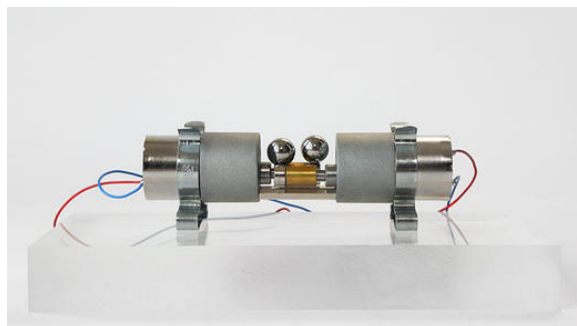
Please note the video (pelang.ch/video/moving_objects_30_V2.mov) on pe lang's homepage, which shows "moving objects" in motion (longer loading time, but it's worth it).



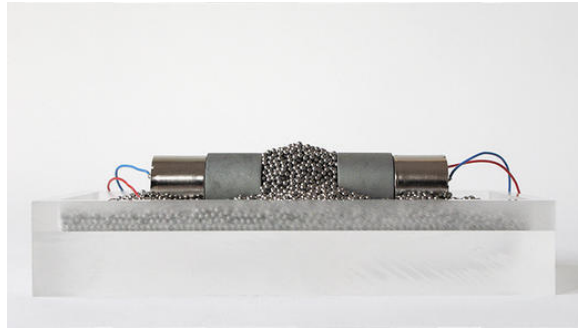
1000 W-01-N (www.supermagnete.fr/eng/W-01-N)
cube magnets



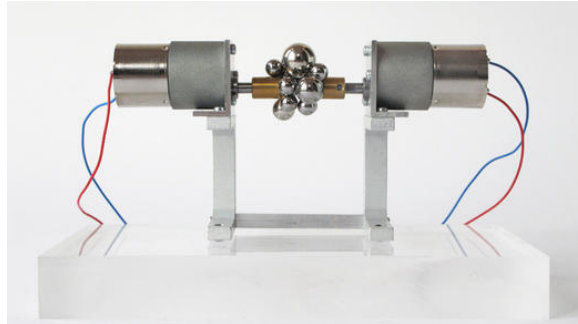
2 R-10-05-05-DN (www.supermagnete.fr/eng/R-10-05-05-DN) rings



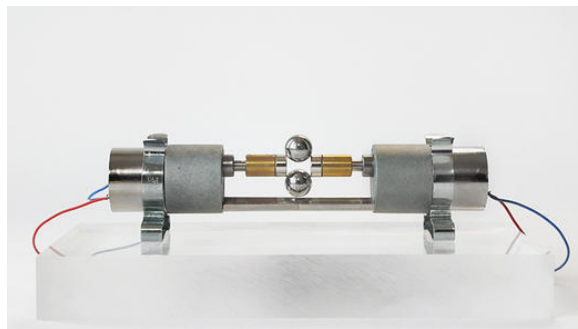
2 disc magnets and 2 K-13-C (www.supermagnete.fr/eng/K-13-C) spheres



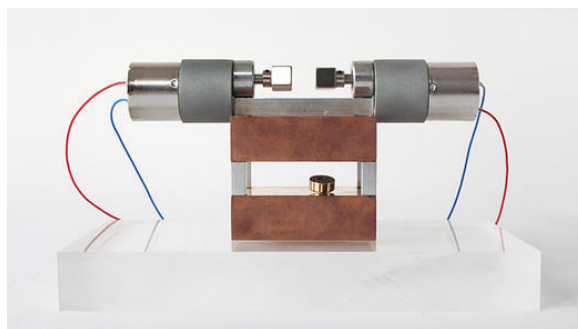
2 disc magnets and 1000 steel spheres with 3 mm diameter



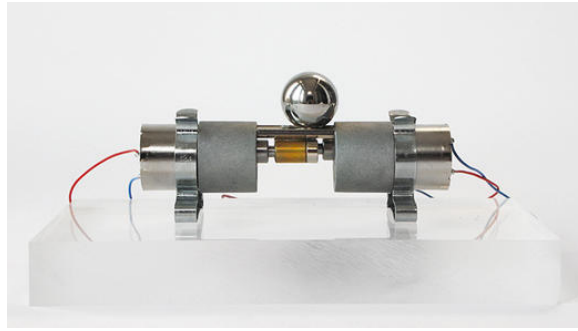
2 disc magnets and 15 magnetic spheres in various sizes



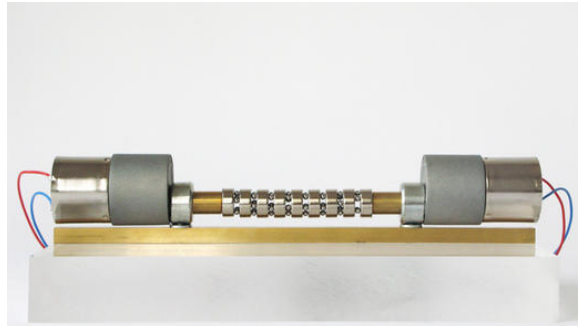
2 disc magnets and 2 sphere magnets



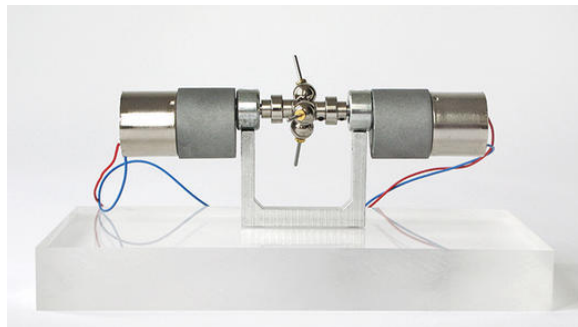
2 W-12-N (www.supermagnete.fr/eng/W-12-N) cubes



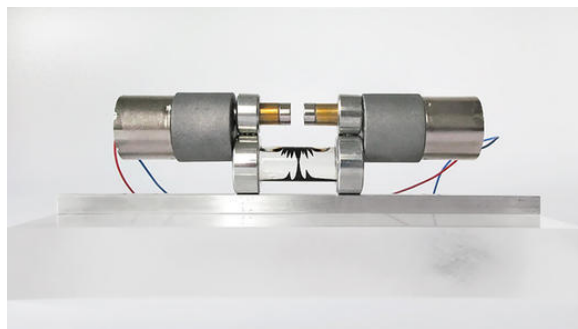
2 disc magnets



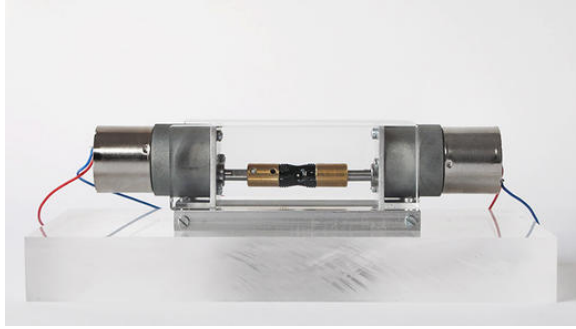
9 disc magnets and 40 steel spheres with 3 mm diameter



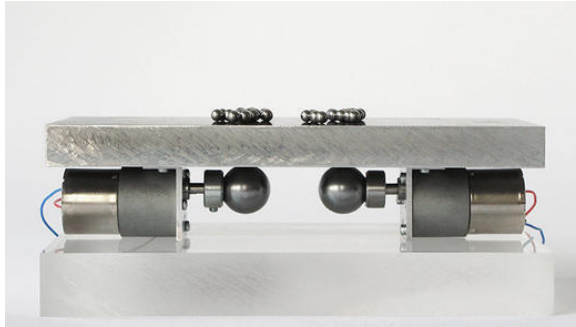
6 ring magnets in various sizes



2 disc magnets and ferrofluid (www.supermagnete.fr/eng/M-FER-10)



With ferrofluid (www.supermagnete.fr/eng/M-FER-10)



2 K-26-C (www.supermagnete.fr/eng/K-26-C)
magnetic spheres and 28 steel spheres with 3 mm diameter

Note from the supermagnete team: pe lang published already another interesting art project on our website:

"Liquid Levitation Sculptures" (www.supermagnete.fr/eng/project118)

On the artist's website you can find many more fascinating projects: www.pelang.ch

Articles used

M-FER-10: Ferrofluid 10 ml (www.supermagnete.fr/eng/M-FER-10)

W-01-N: Cube magnet 1 mm (www.supermagnete.fr/eng/W-01-N)

S-10-05-DN: Disc magnet Ø 10 mm, height 5 mm (www.supermagnete.fr/eng/S-10-05-DN)

S-12-06-DN: Disc magnet Ø 12 mm, height 6 mm (www.supermagnete.fr/eng/S-12-06-DN)

R-10-05-05-DN: Ring magnet Ø 10/5 mm, height 5 mm (www.supermagnete.fr/eng/R-10-05-05-DN)

ST-K-13-N: Steel balls 13 mm (www.supermagnete.fr/eng/ST-K-13-N)

K-26-C: Sphere magnet Ø 26 mm (www.supermagnete.fr/eng/K-26-C)

W-12-N: Cube magnet 12 mm (www.supermagnete.fr/eng/W-12-N)

ST-K-08-N: Steel balls 8 mm (www.supermagnete.fr/eng/ST-K-08-N)

ST-K-10-N: Steel balls 10 mm (www.supermagnete.fr/eng/ST-K-10-N)

ST-K-20-N: Steel balls 20 mm (www.supermagnete.fr/eng/ST-K-20-N)

Online since: 17/09/2010

The entire content of this site is protected by copyright. Copying the content or using it elsewhere is not permitted without explicit approval.