MACHINE DE CIRQUE’S FUN FACTS

The video of the original towel act, which was adapted for the namesake show, has gone viral: it has been viewed by over 40 million fans. Some of the video links are here:

https://www.youtube.com/watch?v=aSXZtYFdvsI (5 million views)
https://www.youtube.com/watch?v=iQh_vsugkJQ (3 million views)
https://www.youtube.com/watch?v=lui5GFo0TIi (11.6 million views)
https://www.youtube.com/watch?v=v4oyjCDtWLs (12.3 million views)
https://www.youtube.com/watch?v=BsQ30ajhGDO (1.9 million views)
https://www.youtube.com/watch?v=kzV4XRaykr8 (1.3 million views)
http://www.wittytv.it/tu-si-que-va/es/les-beaux-freres/570731/

The Company shattered the Guinness World Record for the most consecutive back flips on a teeterboard in August 2016. The video of the record-breaking performance was shown in Times Square in New York City.

http://www.guinnessworldrecords.com/world-records/430710-most-consecutive-back-flips-on-a-teeter-board-korean-plank-team-of-two

The teeterboard duo of Maxim Laurin and Ugo Dario has won awards at the Festival mondial du cirque de demain in France and Youngstage in Switzerland.

Festival mondial du cirque de demain:
http://www.cirquededemain.paris/presentation/historique/festival/34
http://www.international.gouv.qc.ca/fr/paris/actualites/10131

The team was awarded the Trophée Charlie-Chaplin at the Festival international de cirque Vaudreuil-Dorion in 2015. https://www.newswire.ca/fr/news-releases/machine-de-cirque-remporte-le-trophee-charlie-chaplin--recompense-ultime-de-la-competition-internationale-de-cirque-a-vaudreuil-dorion-517970871.html


The 2014 Indiegogo crowdfunding campaign generated over $22,000 to support the creation of the first show. It was also a great opportunity to create some 40 dedicated videos, where each production reached further outside the box than the last. https://www.indiegogo.com/projects/first-circus-show-of-machine-de-cirque#

Part of the namesake show was created in a barn with no heating and where outside temperatures sometimes dropped to near the freezing point.