

# Proludic®

## Inclusive Trampolines



### Proludic Inclusive Trampolines —fun for everyone!

The ingenious design of the award-winning Proludic Inclusive Trampoline enables accessibility and enjoyment for people of all ages and abilities. This ground level play feature is revolutionising creative play area design and is now an essential element in every playful environment!

# Proludic®

EQUIPMENT AND DESIGN FOR PLAY AND SPORTS AREAS

16-18 Tepko Road Terrey Hills NSW 2084

02 9485 8700 | [info@proludic.com.au](mailto:info@proludic.com.au) | [www.proludic.com.au](http://www.proludic.com.au)

scan  
for  
video







1 The rounded edge of the rubber tiles facilitates a safe entry and exit with an attendant



2 Always roll on in a tilted position



3 Always remember to lock the brakes



4 When jumping wear a safety belt and make sure it is tight



5 The attendant never stands on the jumping bed



Movement and reaction games can be easily enjoyed

Trampolines provide a resilient surface that enables fun exploration of bouncing movements. In addition to stimulation and training of basic motor functions, social and cognitive skills are also advanced.

Proludic Inclusive Trampolines are safe, easy to use and durable. The rounded edge of the rubber fall protection tiles enables a safe entry and exit for wheelchair users. Now everyone can enjoy the benefits and fun of bouncing!

At Proludic we strive to offer all children the enjoyment of play, to facilitate playing as a shared experience and give every child the means to blossom and develop.



Approved and accepted by TÜV according to the playground standard DIN EN 1176. Installed in accordance with Australian playground standards.



CONTACT OUR QUALIFIED AND EXPERIENCED CONSULTANTS for a free design and quote for your playground or fitness area. We design and install inclusive playgrounds Australia-wide.

Proludic Pty Ltd | 02 9485 8700 | [info@proludic.com.au](mailto:info@proludic.com.au) | [www.proludic.com.au](http://www.proludic.com.au)

scan for contact

