OFM-22 Tai Chi Wheels



N Technical card

Device size: $1710 \text{mm} \times 1045 \text{mm} \times 800 \text{mm}$ **Impact area dimensions:** $4.0 \text{m} \times 3.8 \text{m}$

Impact area: 15.2m2

HIC: 0.0 m

Surface required: No restrictions (any) **Footing top:** 0.3 m under the ground level

Purpose: Public places use User hight: Over 1.4 m Maximum user weight: 120 kg

Category: Coordination

Training Effect: Upper parts of muscle Trains. It improves the efficiency of the upper

limbs and muscles of the shoulder girdle.

Method of use: Put your hand or hands on the wheel and rotate it (them) left or right.

Construction and material data:

A seat and a back can be made of aluminium or HDPE plastic. Grips made of double powder coated. steel pipes. Main construction pole made of steel pipe finished by instalation collar. Roller bearings for moving parts. Stainless screws. All the wholes permanently blinded with steel covers. Total safety and funcionality of equipment can only be kept when the inspections are made on regular basis. A subject of control should be potencial damages and use. Always observe the maintance and instalation guide.

This device is designed for people over 1.4 m tall. For single person use only. Maximum user's weight 120 kg. Made followed the EN 16630:2015 norm

Made in Poland



