

TERMA Inclusive spinning wheel



Fun • Accesibility • Rehabilitation





Product code: WDKOL01

Product designation:

TERMA inclusive spinning wheel is dedicated to be installed at playgrounds, outdoor gyms, parks or home gardens. The device is accessible to all users – with disabilities and without. It can be used by both groups in the same time to provide real inclusion.

Materials:

Construction: black steel profiles coated with epoxy primer and powder coating

Platform: rifflted aluminium 5mm plate, rubber platform collar

Backrest: HDPE

Substructure: concrete minimum B-15 class

Dimensions:

Dimension of the wheel: Ø3042 mm

External width of the wheel: 885 mm

Height measured from platform to the top of the wheel: 2321 mm

External dimension of platform: 2040 x 3014 mm

Total device height: 3141 mm

Device height measured from the ground level: 2320 mm

Excavation depth: 820 mm

Weight: about 650 kg

Additional information:

Free fall height: none

Safety area dimensions: 1500 mm from each outer edge of the device

Functional area: 6014 x 5040 mm (30,31m²)

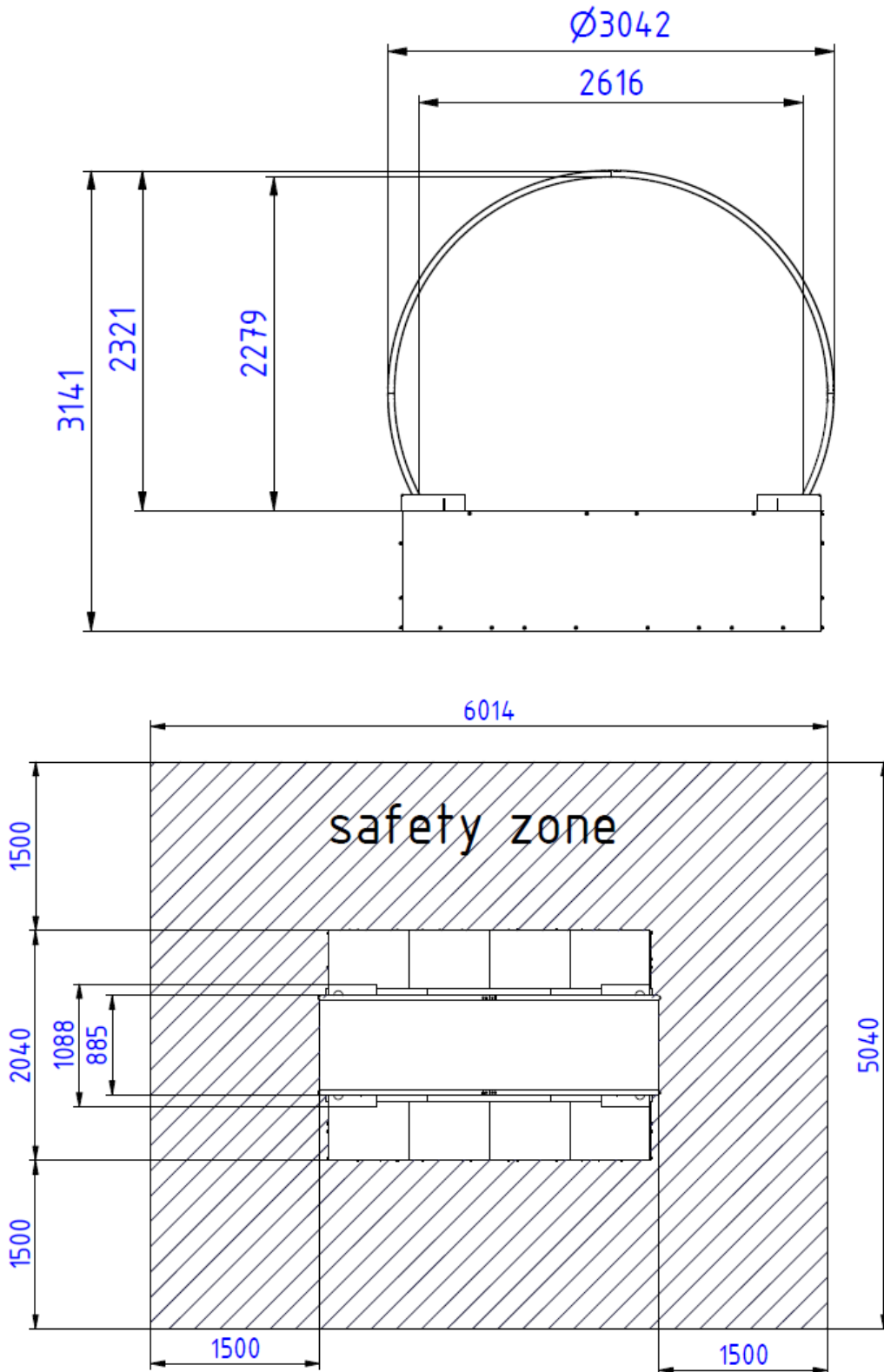


Fig. TERMA Inclusive spinning wheel dimensions with the safety zone

Safety:

TERMA Inclusive spinning wheel complies with EN 1176 norm.
Maximum allowed weight of users on the platform: 200 kg

Installation:

Inclusive spinning wheel is installed on concrete blocks. The impact attenuating layer is not required.

Performance:



The idea of the Inclusive spinning wheel is to provide environment for inclusion of wheelchair users.

Make sure to provide appropriate surface surrounding the roundabout for the wheelchair users easy access!

The design is accessible to all users, both with disabilities and without.

Manufacturer:



TERMA Sp. z o.o.

Czaple 100
80-298 Gdansk
Poland
M: +48 / 609 900 451
produktymedyczne@termagroup.pl
www.termamed.pl
www.facebook.com/termaplay