PRODUCT SHEET M13/21EN

## product line MINI



# **MINI SNAIL**

#### **PRODUCT COMPOSITION**

SBR+EPDM rubber granules, aliphatic PU binder, vandal-resistant fiberglass shell, metal parts

#### **COLOR COMBINATION**

standard: green / brown / yellow / black (other combination on request)

#### **COLOR STABILITY**

UV stable

#### RECOMMENDED SAFETY SURFACE

safety rubber surface in the area of 1500mm around the product (according to EN1177)

#### **PRODUCT SAFETY**

certified according to EN1176 complies with ASTM F1487 and CAN/CSA Z614

#### **INSTALLATION**

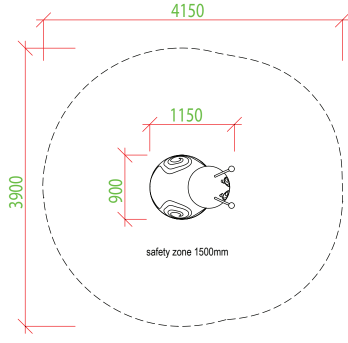
the product is installed onto a concrete foundation

#### **PACKAGING**

wrapped in plastic and delivered on a pallet 1000 x 1300mm

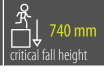
#### **STORAGE**

in original packaging on a pallet in temperatures between – 40° C and 50° C



Our products are handmade, please allow dimensional tolerance up to 40 mm















Objízdná 1911 Otrokovice 765 02 Czech Republic







## product line MINI



Product is offered either with fiberglass or stainless steel tube Ø410mm.

#### **RECOMMENDED SAFETY SURFACE**

safety rubber surface in the area of 1500mm around the product (according to EN1177)

#### **PRODUCT SAFETY**

certified according to EN1176 complies with ASTM F1487 and CAN/CSA Z614

#### **INSTALLATION**

the product is installed onto a concrete foundation

#### **PACKAGING**

wrapped in plastic and delivered on a pallet 1000 x 1300mm

#### **STORAGE**

in original packaging on a pallet in temperatures between – 40° C and 50° C

## **MINI SNAIL**

with tube

#### PRODUCT COMPOSITION

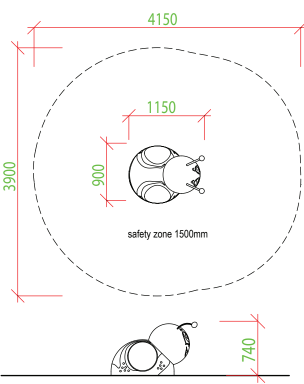
SBR+EPDM rubber granules, aliphatic PU binder, vandal-resistant fiberglass shell, metal parts, stainless steel (opt. fiberglass) tube

#### **COLOR COMBINATION**

green / brown / yellow / black (other combination on request)

#### **COLOR STABILITY**

UV stable



Our products are handmade, please allow dimensional tolerance up to 40 mm



70 kg











900 x 1150 x 740 mm

#### 3D PROGRAM, s.r.o.

Objízdná 1911 Otrokovice 765 02 Czech Republic



www.3dprogram.eu info@3dprogram.eu +420 602 500 045 +420 577 700 718

