

**STOJAK
NA ROWERY
1:20**

The drawing shows a bicycle rack with a top view and a side view. The top view is a rectangle with a total length of 142.5 and a width of 2.5. It is divided into five segments: two end segments of 33.5 and three middle segments of 23.5. The side view shows the profile of the rack, which is a rounded rectangle with a total length of 142.5. The text below the drawing describes the material and finish of the rack.

rura stalowa o średnicy 50 mm, ocynkowana,
malowana proszkowo farbą kolor RAL 7024

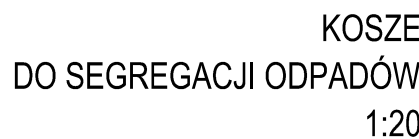
A close-up photograph of a silver bicycle with black tires and handlebars, parked at a black metal bike rack. The rack consists of several U-shaped posts. The bicycle is parked on a light-colored gravel or paved surface. In the background, there is a calm body of water and a distant shoreline with some greenery and buildings under a cloudy sky.



elementowy o wysokości wym profilu złożonym cej rur monotowianych	stożek kompozytowy jednosegmentowy w kolorze jasnoszarym (grubość ścianki 3,5 mm)
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STOJAK NA ROWERY: 9 SZT.
SŁUPEK DROGOWY: 7 SZT.
KOSZ NA ODPADKI: 11 SZT.
KOSZ DO SEGREGACJI: 3 SZT.
MASZT : 1 SZT.
DONICA TYP D1: 13 SZT.
DONICA TYP D2: 6 SZT.
DONICA TYP D3: 4 SZT.
DONICA TYP D4: 8 SZT.

INDUSTRIA PROJECT
ul. Azymutalna 9
80-298 Gdańsk



A diagram showing a circle with a center point. A line segment of length 32 is tangent to the circle at a single point. A radius of length 32 is drawn from the center to the point of tangency, forming a right angle with the tangent line.

Technical drawing of a pedestal (Fig. 10.10). The drawing shows a cross-section of the pedestal and its base. The pedestal has a total height of 137 units. The upper part, which is a cylinder, has a height of 87 units. The lower part, which is a tapered section, has a height of 50 units. The pedestal is mounted on a base that is 57.5 units high. The base is made of concrete (beton podkładowy) and has a minimum height of 80 cm. The pedestal is shown in a cross-section view, with a hatched area indicating the internal structure. The drawing is labeled with dimensions and a note: "beton podkładowy" (concrete base).

KOSZ
NA ODPADKI
1:20



DONICA TYP D2



DONICA TYP D3



DONICA TYP D4



Wymiary:
a:2000mm
b:500mm
h:600mm

OPIS: Donice z włóknaszklanego w kolorze białym RAL 9010 - barwione w masie.
Grubość ciarki 2-3mm, wbudowane odwodnienie w dnie donicy, dodatkowo wzmocnione narożniki.