

## :D Round around Düsseldorf

Build the sum of all values.
N51 ${ }^{\circ}$ (Sum*private road) - (gear wheel*figure) -
(signs*lantern) + anchor
E06 ${ }^{\circ}$ Sum * (gear wheel+private road) - (lantern*metering point) + wheel + signs - mount


Measure the jaw width of the wrench in the picture! Solution wrench $=$


Measure the inner diameter of the concrete tube under the path here!
Solution tube $=$


How many signs could be placed at the right door post?
Solution signs $=$


How many chained black horses can you count along the road? Add 3.
Solution horses $=$


Measure the outer diameter of the cart wheel! Solution wheel =


Beside the entrance there is a three-digit house number.
Solution house number =


Next to a transformer house there is a word next to a letter with numbers. Form the letter word value of the word $* 2$ and subtract 30 !
Solution transformer $=$


Measure the width of the trellised gate at the entrance!
Solution chapel $=$


There is an old metal piece at the right side of the picture. Count the teeth of the smallest gear wheel! Solution gear wheel $=$


On the opposite is a lantern, which two-digit white number does it show?
Solution lantern $=$


On the left side of the image is a sign. How many screws does it have on the front? Subtract 2.
Solution private road $=$


Measure the outer diameter of the big bassinon the back side at the wall.
Solution fountain $=$


Besid the cross is a drinking water fountain. Measue the circumference of the road stand (without the gorge)! (in winter: diameter of the lid * 3)

Solution stand $=$


Near me you find a stone landmark reading the name of a town. Measure the circumference of the stone.
Solution landmark $=$


How many vertical poles can you count in the balustrade of the "podest"?
Solution podest $=$


Beside the table there are several metering points on the wall. Measure from the ground to the first one appropriate "labeled"!
Solution metering point $=$

