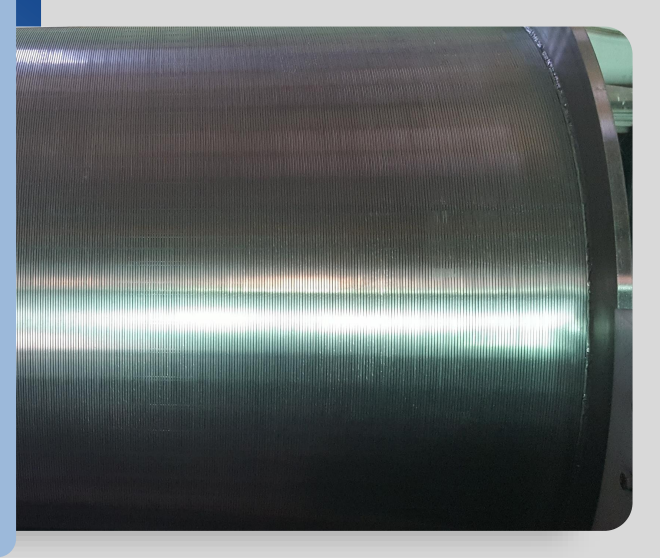


Customized Filtering
Solutions for Industrial
Applications



ROTARY SCREEN



#### ABOUT US

ADENWEDGEWIRE operates in Technopark Istanbul which is the biggest technology development center in Turkey. We carry out R&D activities with a highly skilled engineering team that specialized in designing and manufacturing customer-specific wedge wire products depending on the requirements.

Our wedge wire screens focus on full customer satisfaction in terms of competitive cost, short shipping time and high mechanical properties. Manufacturing consists of robotic systems that enable high precision and flexible solutions.

Manufactured with Stainless Steel 304, 304L, 304HC, 316, 316L, 316Ti, 321 or depending on your request with different kinds of application based surface treatments and coatings.

#### **OUR CAPABILITIES**

- Design & manufacturing of unique and customized Wedge Wire Screens
- Design and supply of Coanda Intake Screens
- Manufacturing of Special Bi-Cylindrical Screens for a wide range of industries
- Specific surface treatments depending on application for longer life
- Specialized tilted-wire construction to provide high filtration performance



## Cost-Effective Screens

High performance filtration and durability with lower unit price



**«4C»** 

## **Customized Dimensions**

Manufactured depending on your request and requirement

#### **Challenging Delivery Time**

The fastest possible shipping to solve problems immediately



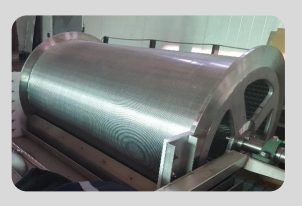
Support to design and field applications





# ROTARY SCREEN





Rotary screen works by rotating on the cylindrical axis. Modular design provides simple solutions for application.

Configurable diameters and capacities are available and can be customized depending on your request.

- Simple and efficient filtration
- Long service life
- \* Modular design
- Optimized durability
- Suitable for most applications

Water Industry Food Industry

Water Protection Particle Filtration

Water Treatment Food Processing

Hydropower Water Intake Mineral Processing

Dewatering

