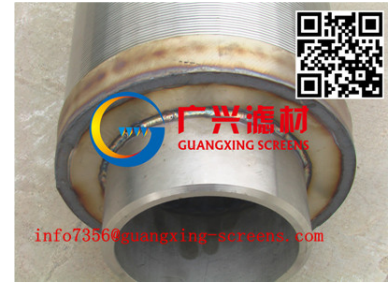
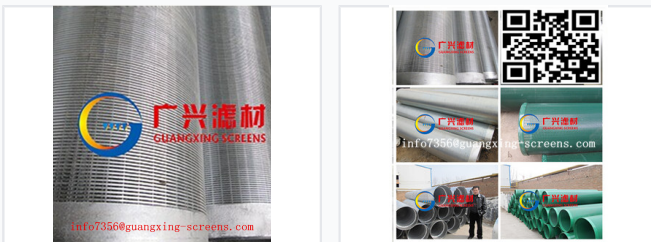


Wedge Wire Screen for Sand Control in Water and Oil Wells

Wedge wire screens are designed for sand control in water and oil wells. These screens ensure optimal filtration and prevent sand ingress, enhancing well productivity and longevity.



ADDITIONAL IMAGES



Product Overview

High-Performance Sand Control Solutions

These wedge wire screens are engineered for critical sand control in both water and oil well applications. Utilizing a continuous slot design, they effectively prevent sand ingress while maintaining optimal flow rates. Constructed from durable materials, these screens are built to withstand demanding downhole environments, ensuring enhanced well productivity and operational longevity.

Technical Specifications

Diameter Range	25 mm
Maximum Diameter	1000 mm
Maximum Length	6 meters
End Connections	Plain beveled ends, Butt welding, Threaded (spiral)

Material Composition

Available Materials

Low carbon steel • Low carbon galvanized steel • Stainless Steel 304 • Stainless Steel 316

Product Types

Available Configurations

- Continuous slot screen
- Wire wrapped screen
- Spiral screen tube
- Welded wedge wire screen
- Reversed slot screen
- Pipe base well screen
- Ribbed-type wire wrapped screen
- Conical well screen
- Suction strainers