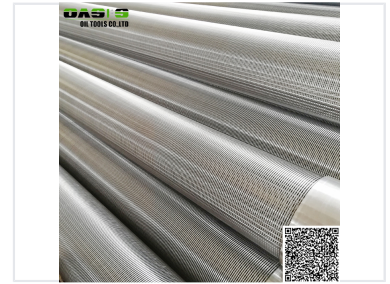
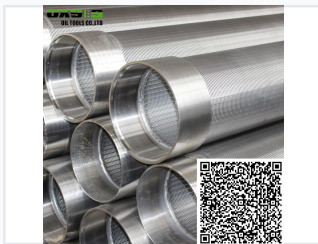


Continuous Slot Wire-Wrapped Well Screens

These wire-wrapped screens are constructed with a V-shaped wire around longitudinal support rods, creating continuous slot openings. This design allows water or oil to enter the well freely while keeping sand and gravel out.



ADDITIONAL IMAGES



Product Overview

Continuous Slot Well Screens

These rod-based wire-wrapped screens utilize a precision-engineered V-shaped profile wire helically wound around an internal support structure. Each intersection point is fusion-welded to create a continuous, clog-resistant slot opening. This design maximizes fluid intake while providing superior strength and preventing sand and gravel ingress in demanding well environments.

Technical Specifications

Slot Size	0.1 - 3 mm
Open Area	60 %
Diameter Range	25 - 1500 mm
Max Length	6 meters

Material Construction

Material Options	Low Carbon Steel, Galvanized Steel, Stainless Steel 304, Stainless Steel 316L
Surface Treatment	Anticorrosion coating available for low carbon steel

Key Features

Performance Advantages

- High structural strength
- Continuous slot geometry
- Clog-resistant design
- High flow capacity
- Effective sand control