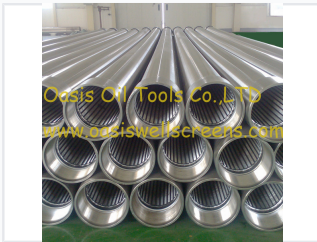


Stainless Steel Water Well Screen with API STC Thread

This stainless steel water well screen features API STC threads for secure connections during water well drilling. It functions as both a water well screen and casing, providing filtration and structural support.



ADDITIONAL IMAGES



Product Overview



High-quality stainless steel screen featuring reliable API STC threading.

High-Efficiency Water Well Screening

This stainless steel water well screen is engineered with high-precision v-shaped wire wrapped around longitudinal support rods, ensuring optimal water flow and superior sand control. Designed with API STC thread connections for structural reliability, it is ideal for demanding well construction environments. Built for durability and corrosion resistance, this screen maximizes efficiency in both water well drilling and casing applications.

Technical Specifications



Precision-engineered slots designed to maximize flow while preventing sand intake.

Dimensions

1500 mm

Maximum Diameter

6 m

Maximum Length

0.1 mm

Minimum Slot Size

Material

Stainless Steel 304, Stainless Steel 316L, Low Carbon Steel, Galvanized Steel

Performance

60 %

Construction & Design



Secure API STC threaded connection ensures ease of installation and structural integrity.

End Connections

- API STC Thread
- Plain Beveled Ends
- Butt Welded
- Flange

Component Design

Component	Available Shapes
Wire Profile	V-shape, Wedge-shape
Support Rod	Round, Triangular, Trapezoidal