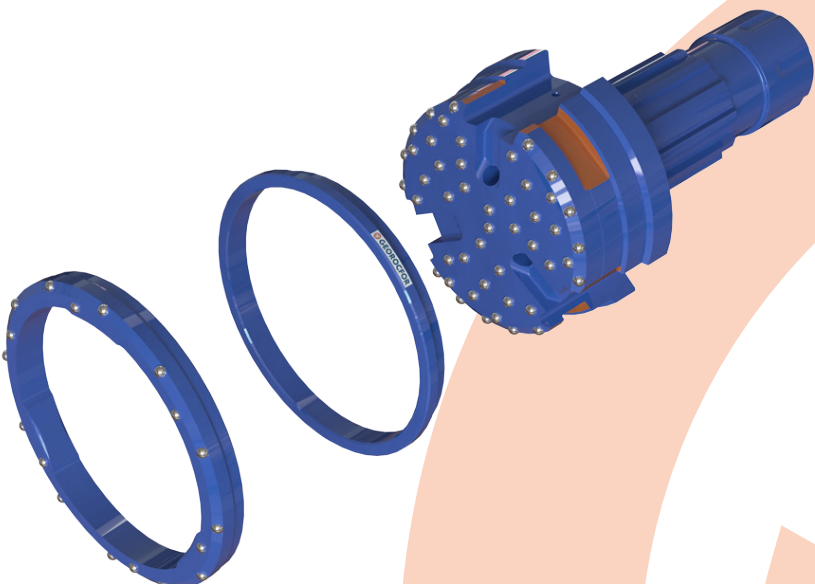


## XS F SYSTEM



GeoRocFor is the inventor of the Xs F (floating) system, an innovative solution specifically designed for micro-piles, anchors, and various civil engineering works. This system is particularly suitable for casing installation in shallow - blind holes. The Xs F system guarantees exceptional performance in terms of stability and safety, thus meeting the stringent requirements of infrastructure projects. Its application in complex and challenging environments allows for high-precision work while optimizing costs and execution times.

### THE XS F SYSTEM STANDS OUT DUE TO THREE KEY FEATURES

#### **Ease of use :**

Its intuitive design allows for quick and simplified handling.

#### **Adjustable drilling diameter :**

The system offers the possibility to adjust the drilling diameter, providing more flexibility for different types of work.

#### **Reusable shoe :**

The shoe can be reused multiple times, contributing to cost reduction and the system durability.

### THIS SYSTEM COMPRISSES THREE COMPONENTS

#### **Drive bit :**

The essential tool for initiating and driving the system.

#### **Welded ring :**

A robust ring that ensures secure attachment and stability during use.

#### **Floating crown :**

This is the piece that drills the external portion of the hole. Made of hardened steel and equipped with carbide inserts, it is responsible for the cutting process.