

# Dredging Cutter Teeth with Pins and Adapters

These are replacement teeth, pins, and adapters for dredging cutter heads. Their high wear resistance ensures increased production efficiency, while their robust construction provides high fatigue resistance and reliability.



## Product Overview

### High-Performance Dredging Wear Parts

These dredging cutter teeth, pins, and adapters are engineered for heavy-duty underwater excavation and maintenance. The system features a modular design with replaceable components, including specialized pick and chisel points, to maximize operational efficiency. Built for durability in abrasive environments, these components ensure reduced downtime and consistent performance for various dredging cutter head configurations.

#### System Components

Cutter Teeth, Adapters, Locking Pins, Weld-on Noses, Removal Tools

## 38DS Series Technical Data

### 38DS Series Specifications

Component	Model	Weight (kg)	Weight (lb)
Pick Point	38DS14	7.2	15.8
Spherilok Adapter	490D38DS	17	38
Weld-on Nose	WN38DS	12.6	27.8
Pin	38DSPN3	0.18	0.4

## 48DS Series Technical Data

### 48DS Series Specifications

Component	Model	Weight (kg)	Length (mm)
Pick Point	48DS14	10.5	299
Chisel Point	48DS16C	13.4	378
Spherilok Adapter	580D48DS	29	217
Weld-on Nose	WN48DS	18	238

## 52D Series Technical Data

### 52D Series Key Metrics

**14.5 kg**

Pick Point Weight

**39 kg**

Adapter Weight

**336 mm**

Point Length

## 58D Series Technical Data

### 58D Series Specifications

Component	Model	Weight (kg)
Pick Point	58D16-10	17.7
Spherilok Adapter	702D58D	51
Weld-on Nose	WN58D	39

## Compatibility & Applications

### Equipment Compatibility

- Excavator Buckets
- Loader Buckets
- Electrical Shovels
- Bulldozer Rippers
- Dredging Cutter Heads

### Locking Mechanisms

Spherilok • S.L.R. • Weld-on Nose • Pin & Retainer