

# DROP BALL MAGNET

## DB SERIES

# WINKLE



### PRECISION POWER FOR SCRAP AND DEMOLITION WORK

Designed for heavy-duty applications, the Winkle drop ball magnet is an essential tool for industries handling large volumes of ferrous materials. From scrap yards and demolition sites to recycling facilities, this powerful magnet delivers the strength and efficiency needed to break down and separate metal debris from mixed material piles. By using the force of impact combined with powerful magnetic lifting, the drop ball magnet enables faster sorting and streamlined metal recovery. Maximize productivity and achieve cleaner separation with a durable tool built for demanding environments.



#### AVAILABLE OPTIONS

- Customer-specified requirements
- Special voltages available

#### COMPATIBILITY

- Reclamation industry
- Slag & aggregate industry
- Scrap processing industry

#### Extra-deep field

#### Heavy-duty fabricated case designs

#### 75% duty-cycle

#### High lift-to-weight ratio

Meant to be used as a crane magnet or for other material handlers, these magnetic lifting devices come in different sizes. Some of the most popular models are the 48" = 8-ton ball, 58" = 12.5-ton ball, and 68" = 22-ton ball.