

### **OPERATION SHEET**

## **DRILL BREAKER 5kg 240v**

# SAFETY/RISK/HAZARD ASSESSMENT

#### **PLANT INFORMATION**

NHG Ref/Part No. DriBre1,2,10,11

Plant ID: GBH 5-38D

Plant Name: Bosch Drill Breaker

Potential Noise Level in Db: 95db to less than 100db

Required hearing protection class: 3

Operator Competency: Plant Licence Not Required

It is the hirer's responsibility to ensure that all operators are

competent.

Please refer to the User Guide and Operators Manual for

detailed Operating Instructions





#### **RISK ASSESSMENT INFORMATION**

#### Potential Hazard(s)

#### **Electrocution**

Risk Level Medium

Control Measures Ensure equipment has a current test tag (within 3 months)

Do not operate in wet or damp environments

It is recommended to use a safety switch with this equipment

Isolate power by removing plus from power source prior to performing any work

on the equipment, including changing leads, tools or bits.

#### **Exposure to ultraviolet radiation if working outdoors**

Risk Level Medium

Control Measures Wear sunscreen, hat, long sleeves and long pants.

#### **Injury**

Risk Level Medium/Low

Control Measures Ensure hands, feet and loose clothing are kept clear from moving parts of the

machine. Do not remove guards or covers.

Do not drill into pipes, tanks or vessels that contain pressure or flammable

substances.

Do not operate equipment under the influence of alcohol or drugs

Beware of blades & bits which can catch, causing them to kick violently

Ensure drill bits, blades, discs, tool pieces, belts etc., are tightly secured and sharp, and appropriate for the type of material being worked on (eg. Wood, masonry,

plastic, ceramics)

Beware of debris ejected from the work piece.

Ensure leads are stowed safely and does not present a trip hazard

#### **Burn hazard**

Risk Level Low

Control Measures Wear protective clothing during operation. Avoid contact with hot components.

#### **Hearing Damage**

Risk Level Low

Control Measures Hearing protection with a rating of 20Db must be worn.

# Please refer to the User Guide and Operators Manual for detailed Operating Instructions

The safety information contained in this assessment is general information only and should not be relied upon as a substitute for professional advice or tuition, which the hirer should seek before operating.