





## FACOM 1262H.XSR - Non-Sparking Square Face Club Hammer

1262H.50SR, 1262H.100SR, 1262H.150SR, 1262H.200SR, 1262H.400SR, 1262H.500SR

| PRODUCT NAME   | CODE        | SIZE  |
|--|-------------|-------|
| FACOM 1262H.50SR - 650g<br>Non-Sparking Square Face Club<br>Hammer   | 1262H.50SR  | 650g  |
| FACOM 1262H.100SR - 1300g<br>Non-Sparking Square Face Club<br>Hammer | 1262H.100SR | 1300g |
| FACOM 1262H.150SR - 1800g<br>Non-Sparking Square Face Club<br>Hammer | 1262H.150SR | 1800g |
| FACOM 1262H.200SR - 2300g<br>Non-Sparking Square Face Club<br>Hammer | 1262H.200SR | 2300g |
| FACOM 1262H.400SR - 4900g Non-Sparking Square Face Club Hammer       | 1262H.400SR | 4900g |

| PRODUCT NAME   | CODE        | SIZE  |
|--|-------------|-------|
| FACOM 1262H.500SR - 5900g<br>Non-Sparking Square Face Club<br>Hammer | 1262H.500SR | 5900g |

## DESCRIPTION

FACOM 1262H.XSR - Non-Sparking Square Face Club Hammer

## Features

Special non sparking and anti-magnetic Copper-Beryllium alloy
For safety purposes FACOM uses wooden handles to prevent any risk of sparks
This is not the case of certain bi-material plastic handles
To avoid any risk of sparks the design of the hammer heads is specific without sharp edges

FACOM has determined the composition of the Cu-Be alloy as well as its specific treatment according to the use of each tool

In addition to its non sparking properties the Cu-Be alloy is also anti-magnetic and highly corrosion resistant

Having a lower density it also significantly reduces user fatigue

FACOM ADF tools have been designed in accordance with the most widely used dimensional standards or adapted to perform the tools main functions