





FACOM WFX.XSR - Non-Sparking Engineers Wedge

WF80.13SR, WF135.50SR, WF150.40SR, WF150.30SR, WF180.32SR, WF180.50SR, WF200.20SR, WF200.40SR, WF230.40SR, WF250.40SR

PRODUCT NAME	CODE	SIZE
FACOM WF80.13SR - 13x80 x 6mm Non-Sparking Engineers Wedge	WF80.13SR	13x80 x 6mm
FACOM WF135.50SR - 50x135 x 18mm Non-Sparking Engineers Wedge	WF135.50SR	50x135 x 18mm
FACOM WF150.40SR - 40x150 x 8mm Non-Sparking Engineers Wedge	WF150.40SR	40x150 x 8mm
FACOM WF150.30SR - 30x150 x 13mm Non-Sparking Engineers Wedge	WF150.30SR	30x150 x 13mm
FACOM WF180.32SR - 32x180 x 13mm Non-Sparking Engineers Wedge	WF180.32SR	32x180 x 13mm

PRODUCT NAME	CODE	SIZE
FACOM WF180.50SR - 50x180 x 19mm Non-Sparking Engineers Wedge	WF180.50SR	50x180 x 19mm
FACOM WF200.20SR - 20x200 x 30mm Non-Sparking Engineers Wedge	WF200.20SR	20x200 x 30mm
FACOM WF200.40SR - 40x200 x 40mm Non-Sparking Engineers Wedge	WF200.40SR	40x200 x 40mm
FACOM WF230.40SR - 40x230 x 20mm Non-Sparking Engineers Wedge	WF230.40SR	40x230 x 20mm
FACOM WF250.40SR - 40x250 x 30mm Non-Sparking Engineers Wedge	WF250.40SR	40x250 x 30mm

DESCRIPTION

FACOM WFX.XSR - Non-Sparking Engineers Wedge

Features

Special non sparking and anti-magnetic Copper-Beryllium alloy

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