

# SHOT FIX PRODUCTS

## SHOOTING INTO CONCRETE AND STEEL



### Product Information

#### SHOTFIX PRODUCTS

##### IKA VP-301 TOOL

###### DESCRIPTION

Single Shot Fix tool for repetitive fasteners

###### APPLICATION

Dry walling and partitioning installations  
Profile metal to structural steel  
Fixing clips and brackets  
Electrical installations

###### SUITABLE FOR USE IN:

Concrete  
Steel



###### SAFETY

Training provided to all users

###### FEATURES

Very robust  
All metal tool  
No electrical power required  
Can be used to fix into steel and concrete  
SABS approved for use underground.

##### IKA VP-MX1 TOOL

###### DESCRIPTION

Multiple nail shotfix tool for repetitive fasteners.

###### APPLICATION

Dry walling and partitioning installations  
Profile metal to structural steel  
Fixing clips and brackets  
Electrical installations

###### SUITABLE FOR USE IN:

Concrete  
Steel



###### SAFETY

Training provided to all users

###### FEATURES

Fast fixing application  
No Electrical power required.  
A very mobile tool  
Light weight  
Can be used to fix into Steel and Concrete

##### IKA EXP950 TOOL

###### DESCRIPTION

Heavy duty single shotfix tool for continuous fixing

###### SUITABLE FOR USE IN:

Concrete  
Steel  
Stone



###### SAFETY

Training provided to all users

###### FEATURES

Fast fixing application  
No Electrical power required.  
A very mobile tool  
Light weight  
Longer fastener guide to ensure perfect fixing for grating

##### IKA CT-655 TOOL

###### DESCRIPTION

Shot fixing is widely used in the construction and mining industry for fast fastening application

###### APPLICATION

Dry walling and partitioning installations  
Profile metal to structural steel  
Fixing clips and brackets  
Electrical installations  
High Level Fixing

###### SUITABLE FOR USE IN:

Concrete  
Steel  
Stone



###### SAFETY

Training provided to all users

###### FEATURES

The pole tool allow easy fixing, with greater access  
Time and cost saving tool  
Very lightweight tool.  
SABS Approved for use underground.