### **SHOVELS & FORKS** TOOL GUIDE



4 and 6. Better known as a ballast shovel. Ideal for moving looser materials such as sand. gravel or sawdust

square mouth

#### west country round mouth A long handled shovel for

general use in sand, shingle or gravel. Head is hardened and tempered to enable use as digging tool. Originally designed for the West Country and Wales

# irish round mouth

A long handled general purpose shovel for loose materials. Head is hardened and tempered to enable use as a digging tool. Originally designed for

# use in Ireland

#### handle types



polypropylene PY UV stabilised to UK climate conditions



ssure - The ability to withstand an applied pressure before the seal between two surfaces is broken causing rotation

Available in three sizes 2,

# open socket shovels

Hardwood ash shaft for maximum



Handle secured in socket by a steel nickel plated rivet for maximum stability

> Clear polyester powder coat varnish to protect against rusting

> Made from high quality carbon steel for maximum performance

> > SPEAR & JACKSON



#### square mouth

General purpose contractors' shovel for digging out and refilling trenches, mixing concrete and moving tarmac



taper mouth General purpose shovel with tapered blade. Traditionally popular in the Midlands



#### round mouth

Pointed blade gives easier penetration in use. Ideal for shovelling gravel and other loose materials



trenching A general trench digging shovel, ideal for digging narrow trenches for pipes and cables



Specially designed for digging trenches for cables. Generally used in conjunction with a trenching shovel



Specially designed for clay digging or heavy work (grafting). With dished blade and rounded point suitable for removal of heavy materials

#### newcastle draining

Available in 14" or 16". Traditionally recognised as the finest draining tool available. The long narrow blade makes it perfect for extending trenches in terms of width and particularly depth. Lugs provide greater foothold



Like the Newcastle but without the lugs. Has a long narrow blade making this ideal for digging trenches in terms of width and depth. Particularly useful for digging cable, pipe and drain channels

#### trenching fork '

Heavy duty clay or trenching fork. extra strong square prongs with chisel points making it ideal for use in heavy clay or stony ground. Lightweight version also available



tubular stee ove

**SPEAR & JACKSON** are the brand leader in Tubular Steel Shovels - preferred in all trade sectors

> **Designed** for maximum strength

Our unique method of manufacture ensures a strong, comfortable tool

Unique streamlined shaft contoured to comfortably fit the hand

Automatically rotary welded to ensure perfect alignment of weld for maximum strength



Why are SPEAR & JACKSON the choice of Civil Engineers, Local Authorities and National Utilities? Quite simply because of the gruelling and arduous conditions in which SPEAR & JACKSON tools are continually put to the test. They are renowned for their durability, comfort, balance and ease of use.

#### square mouth Available in two sizes 000 and 2. General purpose contractors' shovel. Very popular with the utility sector. Ideal for digging and refilling trenches, shovelling tarmac

and mixing concrete

taper mouth General purpose shovel with tapered blade. Traditionally popular in the Midlands

#### round mouth

An ideal tool for shovelling loose materials such as gravel. The pointed blade gives easier penetration

#### trenching Ideal for narrow trench work like

pipe and cable laying. Often used in conjunction with a cable laying shovel

#### cable laying

Specially designed for digging trenches for cables. Generally used in conjunction with the trenching shovel

#### grafting

Specifically designed for heavy work (grafting), such as clay digging. With dished blade and rounded point suitable for removal of heavy materials

#### newcastle draining

Traditionally recognised as the finest draining tool available. The long narrow blade makes it perfect for extending trenches in terms of width and depth. Lugs provide areater foothold



A long narrow blade makes this ideal for digging trenches in terms of width and depth. Useful for digging cable, pipe and drain channels

#### general service Traditionally popular in Scotland. A general purpose contractors' shovel

contractors' fork Extra strong square prongs with the chisel points makes this tool

stony ground



# shove

#### PHYSICAL QUALITIES **OF FIBREGLASS**

Up to 10 times stronger than timber

Up to 8 times stronger than steel

Stiffness falls between timber and steel. giving adequate vibration and shock damping properties

Water resistant, eliminating loose joints from swelling and shrinking

Oil and chemical resistant

Assists resistance to electrical conduction

#### **Fibreglass Shaft Construction**

A fibreglass tube consisting of over 5 million parallel fibreglass strands. Each strand is pre-stressed then coated with a special epoxy resin. Curing is by means of a microwave oven

#### Extra long sockets to give added strength

Made from carbon /manganese steel for maximum strength

Heat treated and tempered to give quality performance and long life

Epoxy coated heads for reduced soil adhesion

**SPEAR & JACKSON** fibreglass shafts possess rare physical qualities which make them virtually indestructible. They are therefore suitable for use where particularly arduous and extreme conditions are likely to be encountered.



# ideal for digging in heavy clay or

handle type



possible standards to ensure a comfortable and durable tool.

The company conforms to the major national and international

quality standard BS EN ISO 9002: 1994

Heavy duty hilt Fixed to the shaft by 2 rivets

superior tools for contractors for over 200 years. Investment in production processes and the use of quality materials ensures reliability, durability and value for money

#### square mouth

General purpose contractors' shovel. Verv popular with the utility sector. Ideal for digging and refilling trenches. shovelling tarmac and mixing concrete



# fibrelite shovels



shovel with tapered blade. Traditionally popular in the Midlands

#### trenchina Ideal for narrow trench work like pipe and

cable laying. Often used in conjunction with a cable laying shovel



Specially designed for digging trenches for cables. Generally used in conjunction with the trenching shovel



newcastle draining Traditionally recognised as the finest draining tool available. The long narrow blade makes it perfect for extending trenches in terms or width and depth. Lugs provide greater foothold



#### contractors' fork

Extra strong square pronas with the chisel points makes this tool ideal for digging in heavy clay or stony ground

metal YD

by 2 rivets

Heavy duty hilt,

fixed to the shaft



handle type

#### Strong, lightweight & durable: Oil, chemical and water

resistant polyfibre shafts

#### Safety:

The shaft has insulating properties and the shorter socket makes it easier to avoid touching metal whilst in use, thereby increasing safety

In potentially dangerous applications the shorter socket allows the user to hold the fibreglass shaft to avoid the risk of electric shocks from the steel socket

> **Increased strength:** One piece manganese steel head

Reduced risk of damage: To pipe and cables, due to the shovels' rounded corners

A range of lightweight professional shovels designed to reduce the risk of personal injury when working near live cables



square mouth

General purpose

## insulated shovels

**Ultimate Strength** & Durabilty:

Oil, chemical and water

resistant polyfibre shafts

taper mouth General purpose shovel with tapered blade. Traditionally popular in the Midlands



work like pipe and cable laying. Often used in conjunction with a cable laying shovel



Specially designed for digging trenches for cables. Generally used in conjunction with the trenching shovel

as the finest draining tool available. The long

narrow blade makes

trenches in terms or

general service

in Scotland. A general purpose

Traditionally popular

contractors' shovel

it perfect for extending

width and depth. Lugs

provide greater foothold

#### newcastle draining Safety: Traditionally recognised

Two layers of insulating material - when vellow material shows through, it warns the user that the tool needs replacing

#### Safety:

Integrated hand stop to prevent the hand slipping onto the forged head

#### Comfort:

All shovels are treaded

#### Safety:

Rounder corners reduce risk of damage to pipes and cables

**Testing Standards**  Conforms to Britsh standard BS8020:2002 for working on or near conductor railway systems Individually tested to 10,000 volts

• Guaranteed to 1,000 volts

Includes individual Certificate of Conformity

· Each tool marked with Neill Tools' name and unique traceability number











