



Bi-hexagon spark plug socket, 1/2 inch, Width across flats: 16 mm



Order data

Order number	642450 16
GTIN	4018754005741
Item class	63A

Description

Version:

Forged from high quality steel, internally bevelled for easy fitting to bolt heads. Close tolerance internal square for secure fit on the tool. Square socket drives to **DIN 3120**.

With rubber insert for holding the spark plug.

Optimum grain orientation due to special forging process. Close tolerance width across flats.

No rounding of bolt corners, nuts and bolt heads are protected. Hardened in an oil bath, stress-relieved and distortion-free for a precision fit. Smoothed finish.

Material:

Chrome alloy steel, non-flaking, chrome-plated over nickel.

Square drive: 1/2 inch

Width across flats: 5/8 inch

Ø drive output end: 22.4 mm

Length: 83 mm

Retention mechanism for spark plugs: Rubber retainer

Technical description

Width across flats	5/8 inch
Width across flats	16 mm
Ø drive output end	22.4 mm
Drive profile	Bi-hex socket
Length	83 mm
Retention mechanism for spark plugs	Rubber retainer

Square drive	1/2 inch
Material	Chrome alloy steel
Surface	chromium-plated over nickel
Type of product	Socket insert