

Description

EN45 is a silicon manganese medium carbon spring steel, suitable for oil hardening and tempering.

It is part of BS970.

Hardness

We supply EN45 with a typical as-rolled hardness of 220/240vpn.

Composition

	EN45
Carbon	0.55% - 0.60%
Manganese	0.70% - 1.00%
Silicon	1.50% - 2.00%
Vanadium	0.05% max
Phosphorous	0.05% max

Related Specifications

EN45 is a close equivalent to:

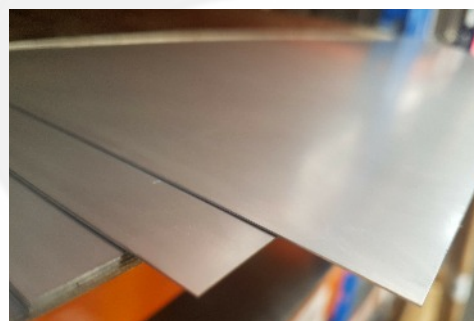
BS970 250A53, 56Si7, 55Si7

and SAE 9260

Condition Supplied

BSS Supply EN45 in the following conditions:

Black, as rolled.



Fast UK and
worldwide
shipping



springsteelstock.co.uk

bss@steelstrip.co.uk

0114 244 0527

 [@bss_steel](https://twitter.com/bss_steel)

 [springsteelstrip](https://www.facebook.com/springsteelstrip)

A division of Fernite of Sheffield Ltd

Applications

Typically, applications include:

- Automotive leaf springs
- Knives
- Swords
- General engineering
- General automotive heavy spring parts

Sizes

BSS typically supply EN45 in flat bar.

Bar widths:

21mm - 127mm

Bar thicknesses:

4.76mm - 19mm thick

Bar can be cut to specified length.

Contact

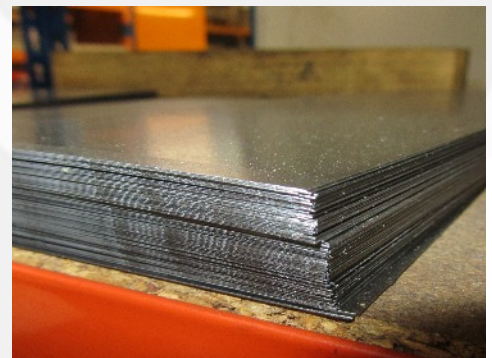
For quotations and enquiries, or to place an order, please contact our customer service team.

Our office is open from 8.30am - 5.00pm Mon-Thurs and 8.30am-4pm Fridays.

Tel: 0114 244 0527

Fax: 0114 244 5922

Email: bss@steelstrip.co.uk



www.springsteelstock.co.uk



BSS Spring Steel Strip is a division of Fernite of Sheffield Ltd.
Fernite Works, Coleford Road, Sheffield S9 5NJ

