

# Jinbo Marine

Marine Stores &amp; Equipment Datasheet

IMPA DATASHEET

## 67 - METAL SHEETS,BARS,ETC...

# Carbon Tool Steel Round

Jinbo Marine supplies IMPA marine stores and ship equipment for global marine and offshore customers.

IMPA CODE

**670910**

### Key Product Information

<b>IMPA</b>	670910	<b>Product Name</b>	Carbon Tool Steel Round
<b>Specification</b>	SK-3,D:19mm,Kgs Per Mtr:2.23mm	<b>Unit</b>	kg
<b>Category</b>	67 - Metal Sheets,Bars,etc...	<b>Origin</b>	China

### Description

Water hardened carbon tool steel,SK3(content ratio of carbon,1 -1.1%),for taps,dies,chisels etc.SK5 type (content ratio of carbon,0.8 -0.9%)tool steel is for stamping plates for letters and figures or as saw blades.Annealed and processed for the easiest m

### Related IMPA Products

IMPA	Name	Specification	Unit
670901	Carbon Tool Steel Round	SK-3,D:10mm,Kgs Per Mtr:0.62mm	kg
670902	Carbon Tool Steel Round	SK-3,D:11mm,Kgs Per Mtr:0.75mm	kg
670903	Carbon Tool Steel Round	SK-3,D:12mm,Kgs Per Mtr:0.89mm	kg
670904	Carbon Tool Steel Round	SK-3,D:13mm,Kgs Per Mtr:1.04mm	kg
670905	Carbon Tool Steel Round	SK-3,D:14mm,Kgs Per Mtr:1.21mm	kg
670906	Carbon Tool Steel Round	SK-3,D:15mm,Kgs Per Mtr:1.39mm	kg
670907	Carbon Tool Steel Round	SK-3,D:16mm,Kgs Per Mtr:1.58mm	kg
670908	Carbon Tool Steel Round	SK-3,D:17mm,Kgs Per Mtr:1.78mm	kg
670909	Carbon Tool Steel Round	SK-3,D:18mm,Kgs Per Mtr:2.00mm	kg
670911	Carbon Tool Steel Round	SK-3,D:20mm,Kgs Per Mtr:2.47mm	kg
670912	Carbon Tool Steel Round	SK-3,D:21mm,Kgs Per Mtr:2.72mm	kg
670913	Carbon Tool Steel Round	SK-3,D:22mm,Kgs Per Mtr:2.98mm	kg

IMPA	Name	Specification	Unit
670914	Carbon Tool Steel Round	SK-3,D:23mm,Kgs Per Mtr:3.26mm	kg
670915	Carbon Tool Steel Round	SK-3,D:24mm,Kgs Per Mtr:3.55mm	kg
670916	Carbon Tool Steel Round	SK-3,D:25mm,Kgs Per Mtr:3.85mm	kg
670917	Carbon Tool Steel Round	SK-3,D:26mm,Kgs Per Mtr:4.17mm	kg
670918	Carbon Tool Steel Round	SK-3,D:27mm,Kgs Per Mtr:4.49mm	kg
670919	Carbon Tool Steel Round	SK-3,D:28mm,Kgs Per Mtr:4.83mm	kg
670920	Carbon Tool Steel Round	SK-3,D:30mm,Kgs Per Mtr:5.55mm	kg
670921	Carbon Tool Steel Round	SK-3,D:32mm,Kgs Per Mtr:6.31mm	kg
670922	Carbon Tool Steel Round	SK-3,D:34mm,Kgs Per Mtr:7.13mm	kg
670923	Carbon Tool Steel Round	SK-3,D:36mm,Kgs Per Mtr:7.99mm	kg
670924	Carbon Tool Steel Round	SK-3,D:38mm,Kgs Per Mtr:8.90mm	kg
670925	Carbon Tool Steel Round	SK-3,D:40mm,Kgs Per Mtr:9.87mm	kg
670951	Carbon Tool Steel Round	SK-5,D:10mm,Kgs Per Mtr:0.62mm	kg
670952	Carbon Tool Steel Round	SK-5,D:11mm,Kgs Per Mtr:0.75mm	kg
670953	Carbon Tool Steel Round	SK-5,D:12mm,Kgs Per Mtr:0.89mm	kg
670954	Carbon Tool Steel Round	SK-5,D:13mm,Kgs Per Mtr:1.04mm	kg
670955	Carbon Tool Steel Round	SK-5,D:14mm,Kgs Per Mtr:1.21mm	kg
670956	Carbon Tool Steel Round	SK-5,D:15mm,Kgs Per Mtr:1.39mm	kg
670957	Carbon Tool Steel Round	SK-5,D:16mm,Kgs Per Mtr:1.58mm	kg
670958	Carbon Tool Steel Round	SK-5,D:17mm,Kgs Per Mtr:1.78mm	kg
670959	Carbon Tool Steel Round	SK-5,D:18mm,Kgs Per Mtr:2.00mm	kg
670960	Carbon Tool Steel Round	SK-5,D:19mm,Kgs Per Mtr:2.23mm	kg
670961	Carbon Tool Steel Round	SK-5,D:20mm,Kgs Per Mtr:2.47mm	kg
670962	Carbon Tool Steel Round	SK-5,D:21mm,Kgs Per Mtr:2.72mm	kg
670963	Carbon Tool Steel Round	SK-5,D:22mm,Kgs Per Mtr:2.98mm	kg
670964	Carbon Tool Steel Round	SK-5,D:23mm,Kgs Per Mtr:3.26mm	kg
670965	Carbon Tool Steel Round	SK-5,D:24mm,Kgs Per Mtr:3.55mm	kg
670966	Carbon Tool Steel Round	SK-5,D:25mm,Kgs Per Mtr:3.85mm	kg
670967	Carbon Tool Steel Round	SK-5,D:26mm,Kgs Per Mtr:4.17mm	kg
670968	Carbon Tool Steel Round	SK-5,D:27mm,Kgs Per Mtr:4.49mm	kg
670969	Carbon Tool Steel Round	SK-5,D:28mm,Kgs Per Mtr:4.83mm	kg

<b>IMPA</b>	<b>Name</b>	<b>Specification</b>	<b>Unit</b>
670970	Carbon Tool Steel Round	SK-5,D:30mm,Kgs Per Mtr:5.55mm	kg
670971	Carbon Tool Steel Round	SK-5,D:32mm,Kgs Per Mtr:6.31mm	kg
670972	Carbon Tool Steel Round	SK-5,D:34mm,Kgs Per Mtr:7.13mm	kg
670973	Carbon Tool Steel Round	SK-5,D:36mm,Kgs Per Mtr:7.99mm	kg
670974	Carbon Tool Steel Round	SK-5,D:38mm,Kgs Per Mtr:8.90mm	kg
670975	Carbon Tool Steel Round	SK-5,D:40mm,Kgs Per Mtr:9.87mm	kg