

# Jinbo Marine

Marine Stores &amp; Equipment Datasheet

IMPA DATASHEET

## 35 - HOSE & COUPLINGS

# P.V.C. Steel Coil Reinforced Hose

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

IMPA CODE

# 350355

### Key Product Information

<b>IMPA</b>	350355	<b>Product Name</b>	P.V.C. Steel Coil Reinforced Hose
<b>Specification</b>	Norminal I.D.:10.0mm, Actual O.D.:16.0mm, Working Pressure:10kgf/cm2, Weight Per Mtr:160gram, Mtr Per Coil:50	<b>Unit</b>	
<b>Category</b>	35 - Hose & Couplings	<b>Origin</b>	China

### Description

Features: Ample flexibility. High external pressure resistance. Good transparency and smooth internal surface.  
Applications: As oil hose for machine tools. As pressure pipe or suction pipe for various pulverised materials. To be used in 65C is recommendable.

### Related IMPA Products

IMPA	Name	Specification	Unit
350351	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:4.0mm, Actual O.D.:9.0mm, Working Pressure:15kgf/cm2, Weight Per Mtr:70gram, Mtr Per Coil:50	
350352	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:6.0mm, Actual O.D.:11.0mm, Working Pressure:15kgf/cm2, Weight Per Mtr:90gram, Mtr Per Coil:50	
350353	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:8.0mm, Actual O.D.:13.5mm, Working Pressure:13kgf/cm2, Weight Per Mtr:120gram, Mtr Per Coil:50	
350354	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:9.0mm, Actual O.D.:15.0mm, Working Pressure:13kgf/cm2, Weight Per Mtr:150gram, Mtr Per Coil:50	
350356	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:12.0mm, Actual O.D.:18.0mm, Working Pressure:10kgf/cm2, Weight Per Mtr:185gram, Mtr Per Coil:50	
350357	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:15.0mm, Actual O.D.:22.0mm, Working Pressure:7kgf/cm2, Weight Per Mtr:265gram, Mtr Per Coil:50	

IMPA	Name	Specification	Unit
3503 58	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:19.0mm, Actual O.D.:26.0mm,Working Pressure:7kgf/cm2,Weight Per Mtr:325gm,Mtr Per Coil:50	
3503 59	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:25.0mm, Actual O.D.:33.0mm,Working Pressure:6kgf/cm2,Weight Per Mtr:475gm,Mtr Per Coil:50	
3503 60	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:32.0mm, Actual O.D.:41.0mm,Working Pressure:6kgf/cm2,Weight Per Mtr:670gm,Mtr Per Coil:40	
3503 61	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:38.0mm, Actual O.D.:48.0mm,Working Pressure:6kgf/cm2,Weight Per Mtr:875gm,Mtr Per Coil:40	
3503 62	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:50.0mm, Actual O.D.:62.0mm,Working Pressure:5kgf/cm2,Weight Per Mtr:1,360gm,Mtr Per Coil:40	
3503 63	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:63.0mm, Actual O.D.:80.0mm,Working Pressure:5kgf/cm2,Weight Per Mtr:2,250gm,Mtr Per Coil:20	
3503 64	P.V.C. Steel Coil Reinforced Hose	Norminal I.D.:75.0mm, Actual O.D.:92.0mm,Working Pressure:3kgf/cm2,Weight Per Mtr:3gm,Mtr Per Coil:20	