

Jinbo Marine

Marine Stores & Equipment Datasheet

IMPA DATASHEET

71 - PIPES & TUBES

Welded Aluminium Tube

IMPA CODE

711620

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

Key Product Information

IMPA	711620	Product Name	Welded Aluminium Tube
Specification	O.D:18mm,Thk.:1.0mm,Wt:0.145 kg/mtr	Unit	lgh
Category	71 - Pipes & Tubes	Origin	China

Description

Standard length;5mtrs Ref JIS-H-4090(1050) standard industrial quality. There are for the same tube diameter several different wall thicknesses available.

Related IMPA Products

IMPA	Name	Specification	Unit
711601	Welded Aluminium Tube	O.D:6.0mm,Thk.:1.0mm,Wt:0.043kg/mtr	lgh
711602	Welded Aluminium Tube	O.D:8.0mm,Thk.:1.0mm,Wt:0.06kg/mtr	lgh
711603	Welded Aluminium Tube	O.D:8.0mm,Thk.:1.6mm,Wt:0.088kg/mtr	lgh
711604	Welded Aluminium Tube	O.D:10mm,Thk.:1.0mm,Wt:0.077kg/mtr	lgh
711605	Welded Aluminium Tube	O.D:10mm,Thk.:1.6mm,Wt:0.114kg/mtr	lgh
711606	Welded Aluminium Tube	O.D:10mm,Thk.:2.0mm,Wt:0.136kg/mtr	lgh
711607	Welded Aluminium Tube	O.D:12mm,Thk.:1.0mm,Wt:0.094kg/mtr	lgh
711608	Welded Aluminium Tube	O.D:12mm,Thk.:1.6mm,Wt:0.142kg/mtr	lgh
711609	Welded Aluminium Tube	O.D:12mm,Thk.:2.0mm,Wt:0.171kg/mtr	lgh
711610	Welded Aluminium Tube	O.D:14mm,Thk.:1.0mm,Wt:0.111kg/mtr	lgh
711611	Welded Aluminium Tube	O.D:14mm,Thk.:1.6mm,Wt:0.17kg/mtr	lgh
711612	Welded Aluminium Tube	O.D:14mm,Thk.:2.0mm,Wt:0.205kg/mtr	lgh
711613	Welded Aluminium Tube	O.D:15mm,Thk.:1.0mm,Wt:0.12kg/mtr	lgh

IMPA	Name	Specification	Unit
711614	Welded Aluminium Tube	O.D:15mm,Thk.:1.6mm,Wt:0.183kg/mtr	lgh
711615	Welded Aluminium Tube	O.D:15mm,Thk.:2.0mm,Wt:0.221kg/mtr	lgh
711616	Welded Aluminium Tube	O.D:16.0mm,Thk.:1.0mm,Wt:0.128kg/mtr	lgh
711617	Welded Aluminium Tube	O.D:16.0mm,Thk.:1.6mm,Wt:0.196kg/mtr	lgh
711618	Welded Aluminium Tube	O.D:16.0mm,Thk.:2.0mm,Wt:0.238kg/mtr	lgh
711619	Welded Aluminium Tube	O.D:16.0mm,Thk.:2.5mm,Wt:0.287kg/mtr	lgh
711621	Welded Aluminium Tube	O.D:18mm,Thk.:1.6mm,Wt:0.223kg/mtr	lgh
711622	Welded Aluminium Tube	O.D:18mm,Thk.:2.0mm,Wt:0.272kg/mtr	lgh
711623	Welded Aluminium Tube	O.D:18mm,Thk.:2.5mm,Wt:0.33kg/mtr	lgh
711624	Welded Aluminium Tube	O.D:20mm,Thk.:1.0mm,Wt:0.162kg/mtr	lgh
711625	Welded Aluminium Tube	O.D:20mm,Thk.:1.6mm,Wt:0.251kg/mtr	lgh
711626	Welded Aluminium Tube	O.D:20mm,Thk.:2.0mm,Wt:0.307kg/mtr	lgh
711627	Welded Aluminium Tube	O.D:20mm,Thk.:2.5mm,Wt:0.372kg/mtr	lgh
711628	Welded Aluminium Tube	O.D:22mm,Thk.:1.0mm,Wt:0.179kg/mtr	lgh
711629	Welded Aluminium Tube	O.D:22mm,Thk.:1.6mm,Wt:0.278kg/mtr	lgh
711630	Welded Aluminium Tube	O.D:22mm,Thk.:2.0mm,Wt:0.34kg/mtr	lgh
711631	Welded Aluminium Tube	O.D:22.0mm,Thk.:2.5mm,Wt:0.415kg/mtr	lgh
711632	Welded Aluminium Tube	O.D:25mm,Thk.:1.0mm,Wt:0.204kg/mtr	lgh
711633	Welded Aluminium Tube	O.D:25mm,Thk.:1.6mm,Wt:0.319kg/mtr	lgh
711634	Welded Aluminium Tube	O.D:25mm,Thk.:2.0mm,Wt:0.392kg/mtr	lgh
711635	Welded Aluminium Tube	O.D:25mm,Thk.:2.5mm,Wt:0.478kg/mtr	lgh
711636	Welded Aluminium Tube	O.D:30mm,Thk.:1.0mm,Wt:0.247kg/mtr	lgh
711637	Welded Aluminium Tube	O.D:30mm,Thk.:1.6mm,Wt:0.387kg/mtr	lgh
711638	Welded Aluminium Tube	O.D:30mm,Thk.:2.0mm,Wt:0.476kg/mtr	lgh
711639	Welded Aluminium Tube	O.D:30mm,Thk.:2.5mm,Wt:0.586kg/mtr	lgh
711640	Welded Aluminium Tube	O.D:30mm,Thk.:3.0mm,Wt:0.69kg/mtr	lgh