

Van Leeuwen Pipe and Tube



Van Leeuwen Pipe and Tube

The Van Leeuwen Pipe and Tube Group is an international industrial distributor of steel pipes, valves and fittings. To serve its customers better, the Van Leeuwen Pipe and Tube Group has joined forces with Cost Engineering to offer a Van Leeuwen Piping knowledgebase. This knowledgebase has been compiled using the products supplied by Van Leeuwen Pipe and Tube Group. Prices for the Van Leeuwen Piping knowledgebase are based on the kilogram prices as they are used by the Van Leeuwen Pipe and Tube Group.

The Van Leeuwen Pipe and Tube Group knowledgebase gives you the data you need to estimate piping materials. As the Van Leeuwen Pipe and Tube Group has provided all items in the knowledgebase, you can use your estimate to create a material take off. This can then be sent to Van Leeuwen Pipes where exact quotes can be added. You can then import the quote in Cleopatra Enterprise to update your estimate.

“ Piping prices that connect to you ”

Description	Unit	Cost	Weight	Hyperlink	Pipe Size	POF named destination	Preamble code
Piping, Material, Line-pipe, (CS:A106-B), Sch 10S, D= 6" / DN 150	m	31.97	14.09		6"		
Piping, Material, Line-pipe, (CS:A106-B), Sch 40, D= 6" / DN 150	m	65.34	28.80		6"		
Piping, Material, Line-pipe, (CS:A106-B), Sch 40S, D= 6" / DN 150	m	64.90	28.61		6"		
Piping, Material, Line-pipe, (CS:A106-B), Sch 80, D= 6" / DN 150	m	98.40	43.38		6"		
Piping, Material, Line-pipe, (CS:A106-B), Sch 80S, D= 6" / DN 150	m	98.40	43.38		6"		
Piping, Material, Line-pipe, (CS:A106-B), Sch 120, D= 6" / DN 150	m	125.32	55.24		6"		
Piping, Material, Line-pipe, (CS:A106-B), Sch STD, D= 6" / DN 150	m	65.34	28.80		6"		
Piping, Material, Line-pipe, (CS:A106-B), Sch XS, D= 6" / DN 150	m	98.40	43.38		6"		
Piping, Material, Line-pipe, (CS:A106-B), Sch XOS, D= 6" / DN 150	m	183.16	80.74		6"		
Piping, Material, Line-pipe, (SS:A312-TP316), Sch 10S, D= 6" / DN 150	m	253.71	114.09		6"		
Piping, Material, Line-pipe, (SS:A312-TP316), Sch 40, D= 6" / DN 150	m	518.63	28.80		6"		
Referential ID	Description	Unit	Quantity	Cost	Cost category	Discipline	
CC4040000010005500	Piping, Material, Line-pipe, (SS:A312-TP316)	kg		28.80	18.01 Material	Piping	
Piping, Material, Line-pipe, (SS:A312-TP316), Sch 40S, D= 6" / DN 150	m	515.14		28.61	6"		
Piping, Material, Line-pipe, (SS:A312-TP316), Sch 80, D= 6" / DN 150	m	781.02		43.38	6"		
Piping, Material, Line-pipe, (SS:A312-TP316), Sch 80S, D= 6" / DN 150	m	781.02		43.38	6"		
Piping, Material, Line-pipe, (SS:A312-TP316), Sch 120, D= 6" / DN 150	m	994.66		55.24	6"		
Piping, Material, Line-pipe, (SS:A312-TP316), Sch STD, D= 6" / DN 150	m	518.63		28.80	6"		
Piping, Material, Line-pipe, (SS:A312-TP316), Sch STD, D= 6" / DN 150	m	781.02		43.38	6"		
Piping, Material, Line-pipe, (SS:A312-TP316), Sch XS, D= 6" / DN 150	m	1,453.69		80.74	6"		
Piping, Material, Line-pipe, (LTCS:A333-Gr.6), Sch 10S, D= 6" / DN 150	m	39.96		14.09	6"		
Piping, Material, Line-pipe, (LTCS:A333-Gr.6), Sch 40, D= 6" / DN 150	m	81.68		28.80	6"		
Piping, Material, Line-pipe, (LTCS:A333-Gr.6), Sch 40S, D= 6" / DN 150	m	81.13		28.61	6"		
Piping, Material, Line-pipe, (LTCS:A333-Gr.6), Sch 80, D= 6" / DN 150	m	123.00		43.38	6"		
Piping, Material, Line-pipe, (LTCS:A333-Gr.6), Sch 80S, D= 6" / DN 150	m	123.00		43.38	6"		
Piping, Material, Line-pipe, (LTCS:A333-Gr.6), Sch 120, D= 6" / DN 150	m	156.65		55.24	6"		
Piping, Material, Line-pipe, (LTCS:A333-Gr.6), Sch STD, D= 6" / DN 150	m	81.68		28.80	6"		
Piping, Material, Line-pipe, (LTCS:A333-Gr.6), Sch XS, D= 6" / DN 150	m	123.00		43.38	6"		



Van Leeuwen Pipe and Tube

Knowledgebase Specifications

Van Leeuwen Pipe and Tube

Piping:

Activities:

- Supply

Components:

- Pipe
- Fittings; such as:
 - Elbows
 - Tees
 - Reducers
 - O-lets
 - Caps
- Flanges; such as:
 - Welding neck flanges
 - Blind flanges
- Valves

Ranges:

- Diameter ½" - 24"
- Wall thickness Schedule 5 - XXS
- Rating (pounds) 150# - 2500#

Materials:

- Carbon Steel
- Low Temperature Carbon Steel
- Stainless Steel
- Duplex



COST ENGINEERING

www.CostEngineering.eu
Sales@CostEngineering.eu