

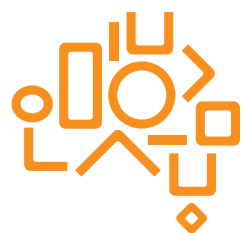
Product Availability Guide

Pipe and tube structural products

Effective from: April 2018

Cancels previous guide dated: November 2017

Applicable for Australia and New Zealand



AustubeMills
SHAPING POSSIBILITIES

Product Availability Guide

Pipe and tube structural products

Table of Contents

Circular Hollow Sections (CHS)	
DuraPrimedRed Pipe for Fire systems	2
Extra Light and Light Pipe	
Grade C350L0:	
Clear, Hot-dip gal, and DuraGalPlus	3
Medium Pipe	
Grade C250L0:	
Clear and Hot-dip gal	4
Heavy and Extra Heavy Pipe	
Grade C250L0:	
Clear and Hot-dip gal	5
Square Hollow Sections (SHS)	
Structural SHS	
Grade C350L0 and C450PLUS:	
DuraGalPlus, DuraPrimed and Oiled	6-8
Rectangular Hollow Sections (RHS)	
Structural RHS	
Grade C350L0 and C450PLUS:	
DuraGalPlus, DuraPrimed and Oiled	9-11
Other Sections	
Building Products	
Grade C450PLUS:	
DuraGalPlus ZB135/135	12
DuraGalClear	12
Silo Sections	
Grade C450PLUS:	
DuraPrimed and DuraGalPlus	13
Notations and Abbreviations	14

Product Availability Guide

Medium - DuraPrimedRed

Plain ends, screwed one end and screwed both ends

Designation d_o (mm)	Nominal size DN	DuraPrimed PE C250L0	DuraPrimed SOE C250L0	DuraPrimed SBE C250L0
6.5 Metres				
33.7 x 3.2	25 M	✓	✓	R
42.4 x 3.2	32 M	✓	✓	R
48.3 x 3.2	40 M	✓	✓	R
60.3 x 3.6	50 M	✓	✓	R
76.1 x 3.6	65 M	✓	-	-
88.9 x 4.0	80 M	✓	-	-
114.3 x 4.5	100 M	✓	-	-

Pack size	DuraPrimed PE, SOE and SBE
Lng	kg/m
91	2.41
61	3.10
61	3.57
37	5.03
37	6.43
19	8.37
19	12.2

✓	Cells are ex-stock items.
R	Cells are available ex-rolling only.
M	Cells are ex-rolling and require MOQ.

Specifications: Dual Specified - AS 1074 and AS/NZS 1163 C250L0.

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

Product Availability Guide

Extra Light - clear, oiled, hot-dip gal and DuraGalPlus - plain ends

Designation d_o t (mm)	Nominal size DN	Clear C350L0	Oiled C350L0	Hot-dip gal C350L0	DuraGalPlus C350L0
6.5 Metres					
33.7 x 2.0	25 XL	M	-	-	✓
42.4 x 2.0	32 XL	M	-	-	✓
48.3 x 2.3	40 XL	M	-	-	M
60.3 x 2.3	50 XL	R	-	-	M
76.1 x 2.3	65 XL	M	-	-	M
88.9 x 2.6	80 XL	M	-	M	M
101.6 x 2.6	90 XL	M	-	M	-
114.3 x 3.2	100 XL	M	-	M	-
139.7 x 3.0	125 XL	-	M	M	-
165.1 x 3.0	150 XL	-	M	M	-

Pack size	Clear DuraGalPlus Oiled	Hot-dip gal
Lns	kg/m	
91	1.56	1.62
61	1.99	2.07
61	2.61	2.70
37	3.29	3.40
37	4.19	4.33
19	5.53	5.75
19	6.35	6.64
19	8.77	9.05
10	10.1	10.5
10	12.0	12.4

Light - clear, oiled and hot-dip gal - plain ends

Designation d_o t (mm)	Nominal size DN	Clear C350L0	Oiled C350L0	Hot-dip gal C350L0	DuraGalPlus C350L0
6.5 Metres					
33.7 x 2.6	25 L	✓	-	-	M
42.4 x 2.6	32 L	✓	-	-	M
48.3 x 2.9	40 L	✓	-	-	M
60.3 x 2.9	50 L	✓	-	-	M
76.1 x 3.2	65 L	M	-	-	M
88.9 x 3.2	80 L	✓	-	M	M
101.6 x 3.2	90 L	✓	-	M	M
114.3 x 3.6	100 L	✓	-	M	M
139.7 x 3.5	125 L	-	✓	M	-
165.1 x 3.5	150 L	-	✓	M	-

Pack size	Clear Oiled	Hot-dip gal
Lns	kg/m	
91	1.99	2.05
61	2.55	2.63
61	3.25	3.33
37	4.11	4.21
37	5.75	5.89
19	6.76	6.92
19	7.77	8.02
19	9.83	10.0
10	11.8	12.1
10	13.9	14.4

✓	Cells are ex-stock items.
R	Cells are available ex-rolling only.
M	Cells are ex-rolling and require MOQ.

Specifications: AS/NZS 1163 C350L0.
Hot-dip gal - AS/NZS 4680.
DuraGalPlus - Section 3 AS/NZS 4792 ZB 100/100.

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

Product Availability Guide

Medium - clear, oiled and DuraGalPlus - plain ends

Designation $d_o \ t$ (mm)	Nominal size DN	Clear C250L0	Oiled C250L0	DuraGalPlus C250L0
6.5 Metres				
33.7 x 3.2	25 M	✓	-	M
42.4 x 3.2	32 M	✓	-	M
48.3 x 3.2	40 M	✓	-	M
60.3 x 3.6	50 M	✓	-	M
76.1 x 3.6	65 M	✓	-	M
88.9 x 4.0	80 M	✓	-	M
101.6 x 4.0	90 M	✓	-	M
114.3 x 4.5	100 M	✓	-	M
*139.7 x 5.0	125 M	-	✓	-
*165.1 x 5.0	150 M	-	✓	-

Pack size	Clear Oiled
Ins	kg/m
91	2.41
61	3.10
61	3.57
37	5.03
37	6.43
19	8.37
19	9.63
19	12.2
10	16.6
10	19.7

Medium - hot-dip gal - plain ends

Designation $d_o \ t$ (mm)	Nominal size DN	Hot-dip gal C250L0
6.5 Metres		
60.3 x 3.6	50 M	M
76.1 x 3.6	65 M	M
88.9 x 4.0	80 M	M
101.6 x 4.0	90 M	M
114.3 x 4.5	100 M	M
*139.7 x 5.0	125 M	M
*165.1 x 5.0	150 M	M

Pack size	Hot-dip gal
Ins	kg/m
37	5.14
37	6.56
19	8.53
19	9.81
19	12.4
10	16.9
10	20.0

✓	Cells are ex-stock items.
R	Cells are available ex-rolling only.
M	Cells are ex-rolling and require MOQ.

Specifications: Dual Specified - AS 1074 and AS/NZS 1163 C250L0.
Hot-dip gal - AS/NZS 4680.
* AS/NZS 1163 C250L0

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

Product Availability Guide

Heavy - clear and oiled - plain ends

Designation d_o t (mm)	Nominal size DN	Clear C250L0	Oiled C250L0
6.5 Metres			
33.7 x 4.0	25 H	✓	-
42.4 x 4.0	32 H	✓	-
48.3 x 4.0	40 H	✓	-
60.3 x 4.5	50 H	✓	-
76.1 x 4.5	65 H	✓	-
88.9 x 5.0	80 H	✓	-
101.6 x 5.0	90 H	✓	-
114.3 x 5.4	100 H	✓	-
*139.7 x 5.4	125 H	-	✓
*165.1 x 5.4	150 H	-	✓

Pack size	Clear
Ins	kg/m
91	2.94
61	3.80
61	4.38
37	6.19
37	7.93
19	10.3
19	11.9
19	14.5
10	17.9
10	21.3

Heavy - hot-dip gal - plain ends

Designation d_o t (mm)	Nominal size DN	Hot-dip gal C250L0
6.5 Metres		
42.4 x 4.0	32 H	M
48.3 x 4.0	40 H	M
60.3 x 4.5	50 H	M
76.1 x 4.5	65 H	M
88.9 x 5.0	80 H	M
101.6 x 5.0	90 H	M
114.3 x 5.4	100 H	M
*139.7 x 5.4	125 H	M
*165.1 x 5.4	150 H	M

Pack size	Hot-dip gal
Ins	kg/m
61	3.87
61	4.46
37	6.30
37	8.07
19	10.5
19	12.1
19	14.7
10	18.1
10	21.6

Extra Heavy - clear - plain ends

Designation d_o t (mm)	Nominal size DN	Clear C250L0
6.5 Metres		
48.3 x 5.4	40 XH	✓
60.3 x 5.4	50 XH	✓
76.1 x 5.9	65 XH	✓
88.9 x 5.9	80 XH	✓

Pack size	Clear
Ins	kg/m
61	5.71
37	7.31
37	10.2
19	12.1

✓	Cells are ex-stock items.
R	Cells are available ex-rolling only.
M	Cells are ex-rolling and require MOQ.

Specifications: Dual Specified - AS 1074 and AS/NZS 1163 C250L0.
Hot-dip gal - AS/NZS 4680.
* AS/NZS 1163 C250L0.

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

Product Availability Guide

SHS - DuraPrimed and DuraGalPlus

Designation <i>d b t</i> (mm)	DuraPrimed C350L0	DuraGalPlus C350L0
25 x 25 x 1.6	✓	✓
2.0	✓	✓
2.5	✓	✓
3.0	✓	M
30 x 30 x 1.6	✓	✓
2.0	✓	✓
2.5	✓	✓
3.0	✓	M
35 x 35 x 1.6	✓	✓
2.0	✓	✓
2.5	✓	✓
3.0	✓	M
40 x 40 x 1.6	✓	✓
2.0	✓	✓
2.5	✓	✓
3.0	✓	✓
4.0	✓	✓
50 x 50 x 1.6	✓	✓
2.0	✓	✓
2.5	✓	✓
3.0	✓	✓
4.0	✓	✓
5.0	✓	✓
*6.0	✓	-

✓	Cells are ex-stock items.
R	Cells are available ex-rolling only.
M	Cells are ex-rolling and require MOQ.

Specifications: AS/NZS 1163 - C350L0
AS/NZS 1163 - C450L0 supplied as C450PLUS
DuraGalPlus - Section 3 AS/NZS 4792 ZB 100/100.

*50 x 50 x 6 is supplied as Oiled.

C450PLUS equivalent sections for DuraPrimed and DuraGalPlus surface finish may be available ex rolling subject to mill limitations.

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

Pack size (Ins)		All listed finishes kg/m
All listed finishes		
6.5m	8.0m	
100	-	1.12
100	-	1.36
100	-	1.64
100	-	1.89
-	100	1.38
-	100	1.68
-	100	2.03
-	64	2.36
-	100	1.63
-	100	1.99
-	64	2.42
-	64	2.83
-	81	1.88
-	81	2.31
-	64	2.82
-	64	3.30
-	49	4.09
-	64	2.38
-	64	2.93
-	49	3.60
-	49	4.25
-	36	5.35
-	30	6.39
-	25	7.32

Product Availability Guide

SHS - DuraPrimed, oiled and DuraGalPlus

Designation <i>d b t</i> (mm)	DuraPrimed C350L0	DuraPrimed C450PLUS	Oiled C450PLUS	DuraGalPlus C350L0	DuraGalPlus C450PLUS	Pack size (Ins)		All listed finishes
						All listed finishes		
						8.0m	12.0m	kg/m
65 x 65 x 1.6	M	M	-	✓	✓			
2.0	✓	R	-	✓	✓			3.13
2.5	✓	R	-	✓	✓			3.88
3.0	✓	R	-	✓	✓			4.78
4.0	✓	R	-	✓	R			5.66
5.0	✓	R	-	M	M			7.25
6.0	✓	✓	-	-	-			8.75
75 x 75 x 2.0	R	M	-	✓	✓			10.1
2.5	✓	R	-	✓	✓			4.50
3.0	✓	R	-	✓	✓			5.56
3.5	✓	R	-	✓	✓			6.60
4.0	✓	✓	-	✓	✓			7.53
5.0	✓	✓	-	✓	✓			8.49
6.0	✓	✓	-	-	-			10.3
89 x 89 x 2.0	-	-	-	✓	R			12.0
3.5	✓	✓	-	✓	✓			12.0
5.0	✓	✓	-	✓	✓			5.38
6.0	✓	✓	-	-	-			9.07
100 x 100 x 2.0	M	M	-	✓	✓			12.5
2.5	M	M	-	M	M			14.7
3.0	✓	R	-	✓	✓			14.7
4.0	✓	✓	-	✓	✓			6.07
5.0	✓	✓	-	✓	✓			7.53
6.0	✓	✓	-	-	✓			8.96
8.0	-	-	M	-	-			11.6
9.0	✓	-	✓	-	-			14.2
10.0	-	-	M	-	-			16.7
125 x 125 x 4.0	R	✓	-	-	-			21.4
5.0	R	✓	-	-	-			23.5
6.0	R	✓	-	-	-			25.6
8.0	-	-	M	-	-			14.8
9.0	R	-	✓	-	-			18.2
10.0	-	-	M	-	-			21.4
								27.7
								30.6
								33.4

✓	Cells are ex-stock items.
R	Cells are available ex-rolling only.
M	Cells are ex-rolling and require MOQ.

Specifications: All sections to AS/NZS 1163 - C450L0 supplied as C450PLUS as marked.
DuraGalPlus - Section 3 AS/NZS 4792 ZB 100/100.

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

Product Availability Guide

SHS - DuraPrimed and oiled

Designation <i>d b t</i> (mm)	DuraPrimed C350L0	DuraPrimed C450PLUS	Oiled C450PLUS
150 x 150 x 5.0	✓	✓	-
6.0	✓	✓	-
8.0	-	-	M
9.0	✓	-	✓
10.0	-	-	M

Designation <i>d b t</i> (mm)	Oiled C450PLUS
200 x 200 x 5.0	✓
6.0	✓
8.0	M
9.0	✓
10.0	M
12.5	✓
16.0	✓
250 x 250 x 5.0	M
6.0	✓
8.0	M
9.0	✓
10.0	M
12.5	✓
16.0	M
300 x 300 x 8.0	✓
10.0	✓
12.5	✓
16.0	✓
350 x 350 x 8.0	M
10.0	✓
12.5	✓
16.0	✓
400 x 400 x 10.0	✓
12.5	✓
16.0	✓

✓	Cells are ex-stock items.
R	Cells are available ex-rolling only.
M	Cells are ex-rolling and require MOQ.

Specifications: All sections to AS/NZS 1163 - C450L0 supplied as C450PLUS as marked.

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

Pack size (Ins)		All listed finishes
All listed finishes		
8.0m	12.0m	kg/m
9	6	22.1
6	6	26.2
6	4	33.9
6	4	37.7
2	4	41.3

Pack size (Ins)		All listed finishes
All listed finishes		
8.0m	12.0m	kg/m
6	4	29.9
6	4	35.6
4	2	46.5
4	2	51.8
-	1	57.0
-	1	69.4
-	1	85.5
-	2	37.8
4	2	45.0
4	2	59.1
2	2	65.9
-	2	72.7
-	1	89.0
-	1	111
-	1	71.6
-	1	88.4
-	1	109
-	1	136
-	1	84.2
-	1	104
-	1	128
-	1	161
-	1	120
-	1	148
-	1	186

Product Availability Guide

RHS - DuraPrimed and DuraGalPlus

Designation <i>d b t</i> (mm)	DuraPrimed C350L0	DuraPrimed C450L0	DuraGalPlus C350L0	DuraGalPlus C450L0
50 x 25 x 1.6	✓	R	✓	R
2.0	✓	R	✓	R
2.5	✓	R	✓	R
3.0	✓	R	✓	R
65 x 35 x 2.0	✓	R	✓	R
2.5	✓	R	✓	R
3.0	✓	R	✓	M
4.0	✓	R	M	M
75 x 25 x 1.6	M	M	M	M
2.0	M	M	M	M
2.5	✓	✓	M	M

✓	Cells are ex-stock items.
R	Cells are available ex-rolling only.
M	Cells are ex-rolling and require MOQ.

Specifications: AS/NZS 1163 - C350L0
AS/NZS 1163 - C450L0 supplied as C450PLUS as marked
DuraGalPlus - Section 3 AS/NZS 4792 ZB 100/100.

Standard lengths are 8 metres.

C450PLUS equivalent sections for DuraPrimed and DuraGalPlus surface finish may be available ex rolling subject to mill limitations.

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

Pack size (Ins)		All listed finishes
All listed finishes		
8.0m	12.0m	kg/m
96	-	1.75
96	-	2.15
72	-	2.62
60	-	3.07
54	-	2.93
54	-	3.60
45	-	4.25
35	-	5.35
65	-	2.38
65	-	2.93
48	-	3.60

Product Availability Guide

RHS - DuraPrimed, oiled and DuraGalPlus

Designation <i>d b t</i> (mm)	DuraPrimed C350L0	DuraPrimed C450PLUS	Oiled C450PLUS	DuraGalPlus C350L0	DuraGalPlus C450PLUS	Pack size (Ins)		All listed finishes
						All listed finishes		
						8.0m	12.0m	kg/m
75 x 50 x 1.6	M	M	-	✓	✓	54	54	3.01
2.0	✓	R	-	✓	✓	42	42	3.72
2.5	✓	✓	-	✓	✓	42	24	4.58
3.0	✓	✓	-	✓	✓	35	24	5.42
4.0	✓	✓	-	✓	R	28	24	6.92
5.0	✓	R	-	M	M	24	20	8.35
6.0	✓	✓	-	-	-	20	16	9.67
100 x 50 x 1.6	M	M	-	✓	✓	32	32	3.64
2.0	✓	R	-	✓	✓	32	32	4.50
2.5	✓	R	-	✓	✓	32	24	5.56
3.0	✓	✓	-	✓	✓	32	24	6.60
3.5	M	M	-	M	M	24	18	7.53
4.0	✓	✓	-	✓	✓	24	20	8.49
5.0	✓	✓	-	✓	✓	18	15	10.3
6.0	✓	✓	-	-	-	15	12	12.0
102 x 76 x 3.5	R	R	-	-	-	12	-	9.06
5.0	R	R	-	-	-	12	-	12.5
6.0	R	✓	-	-	-	12	-	14.7
125 x 75 x 2.0	M	M	-	-	-	24	-	6.07
2.5	M	M	-	M	M	20	20	7.53
3.0	✓	R	-	✓	✓	20	15	8.96
4.0	✓	✓	-	✓	✓	15	15	11.6
5.0	✓	✓	-	✓	✓	15	12	14.2
6.0	✓	✓	-	-	-	12	6	16.7
127 x 51 x 3.5	M	M	-	-	-	12	-	9.07
5.0	M	M	-	-	-	8	-	12.5
6.0	M	M	-	-	-	8	-	14.7
150 x 50 x 2.0	M	M	-	✓	✓	21	21	6.07
2.5	M	M	-	✓	✓	21	18	7.53
3.0	✓	✓	-	✓	✓	21	15	8.96
4.0	✓	✓	-	✓	✓	15	15	11.6
5.0	✓	✓	-	-	✓	15	9	14.2
6.0	✓	R	-	-	M	15	9	16.7
150 x 100 x 4.0	✓	✓	-	-	-	12	9	14.8
5.0	✓	✓	-	-	-	12	8	18.2
6.0	✓	✓	-	-	-	9	6	21.4
8.0	-	-	M	-	-	-	4	27.7
9.0	✓	-	✓	-	-	6	4	30.6
152 x 76 x 5.0	✓	✓	M	-	-	8	8	16.5
6.0	✓	✓	M	-	-	8	8	19.4

- ✓ Cells are ex-stock items.
- R Cells are available ex-rolling only.
- M Cells are ex-rolling and require MOQ.

Specifications: AS/NZS 1163 - C450L0 supplied as C450PLUS as marked.
DuraGalPlus - Section 3 AS/NZS 4792 ZB 100/100.

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

Product Availability Guide

RHS - DuraPrimed and oiled

Designation <i>d b t</i> (mm)	DuraPrimed C350L0	DuraPrimed C450PLUS	Oiled C450PLUS
200 x 100 x 4.0	✓	✓	-
5.0	✓	✓	-
6.0	✓	✓	-
8.0	-	-	M
9.0	✓	-	✓
250 x 150 x 5.0	-	-	✓
6.0	-	-	✓
8.0	-	-	M
9.0	-	-	✓
10.0	-	-	M
12.5	-	-	✓
16.0	-	-	M
300 x 200 x 6.0	-	-	✓
8.0	-	-	✓
9.0	-	-	M
10.0	-	-	✓
12.5	-	-	✓
16.0	-	-	M
350 x 250 x 8.0	-	-	✓
10.0	-	-	M
12.5	-	-	M
16.0	-	-	M
400 x 200 x 8.0	-	-	M
10.0	-	-	✓
12.5	-	-	✓
16.0	-	-	M
400 x 300 x 8.0	-	-	M
10.0	-	-	M
12.5	-	-	M
16.0	-	-	M

- ✓ Cells are ex-stock items.
- R Cells are available ex-rolling only.
- M Cells are ex-rolling and require MOQ.

Specifications: AS/NZS 1163 - C450L0 supplied as C450PLUS as marked.

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

Pack size (Ins)		All listed finishes kg/m
All listed finishes		
8.0m	12.0m	
8	6	17.9
8	6	22.1
8	4	26.2
6	4	33.9
6	4	37.7
6	4	29.9
6	4	35.6
4	2	46.5
4	2	51.8
-	2	57.0
-	1	69.4
-	1	85.5
2	1	45.0
2	1	59.1
-	2	65.9
1	1	72.7
-	1	89.0
-	1	111
-	2	71.6
-	1	88.4
-	1	109
-	1	136
-	2	71.6
-	1	88.4
-	1	109
-	1	136
-	1	84.2
-	1	104
-	1	128
-	1	161

Product Availability Guide

Building Products - DuraGalPlus ZB135/135

Designation <i>d b t</i> (mm)	DuraGalPlus ZB135/135 C450PLUS
8.0 Metres	
90 x 90 x 2.0	✓
100 x 50 x 1.6	✓
2.0	✓
150 x 50 x 2.0	✓
3.0	R

Pack size	DuraGalPlus ZB135/135
Lng	kg/m
20	5.45
32	3.64
32	4.50
21	6.07
21	8.96

Specifications: AS/NZS 1163 - C450L0 supplied as C450PLUS.
DuraGalPlus - Section 3 AS/NZS 4792 ZB 135/135

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

DuraGalClear

Designation <i>d b t</i> (mm)	DuraGalClear C450PLUS
8.0 Metres	
75 x 50 x 1.6	M
100 x 50 x 1.6	M
2.0	M
150 x 50 x 2.0	R
3.0	M

Pack size	DuraGalClear
Lng	kg/m
54	3.01
32	3.64
32	4.50
21	6.07
21	8.96

65 x 65 x 2.0	M
2.5	M
4.0	M
75 x 75 x 2.0	M
2.5	M
4.0	M
89 x 89 x 3.5	M
90 x 90 x 2.0	✓
2.5	M
100 x 100 x 3.0	M
5.0	M

42	3.88
42	4.78
30	7.25
36	4.50
30	5.56
25	8.49
20	9.07
20	5.45
20	6.74
20	8.96
12	14.2

Specifications: AS/NZS 1163 - C450L0 supplied as C450PLUS.

DuraGalClear products are Hot-dip gal to Section 3 AS/NZS 4792 ZB 100/100 with a minimum average zinc coating of 100g/m² on both internal and external surfaces.

DuraGalClear products are suitable for powder coating in accordance with AS 4506.

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

✓	Cells are ex-stock items.
R	Cells are available ex-rolling only.
M	Cells are ex-rolling and require MOQ.

Product Availability Guide

Silo - DuraPrimed and DuraGalPlus

Designation <i>d b t</i> (mm)	DuraGalPlus C450PLUS
75 x 64 x 2.5	M
3.0	✓

Pack size		DuraPrimed DuraGalPlus
8m	12m	kg/m
36	36	4.75
36	24	5.56

✓	Cells are ex-stock items.
R	Cells are available ex-rolling only.
M	Cells are ex-rolling and require MOQ.

Specifications: AS/NZS 1163 - C450L0 supplied as C450PLUS as marked.

For non standard length, please calculate using the MOQ tonnes.

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

Rail - DuraPrimed and DuraGalPlus

Designation <i>d b t</i> (mm)	DuraPrimed C350	DuraGalPlus C350
53 x 35 x 1.6	-	R
60 x 48 x 2.0	-	M
66 x 44 x 1.6	-	R
75 x 40 x 1.6	-	R
75 x 40 x 2.0	-	R
97 x 40 x 2.0	-	M
115 x 42 x 2.0	M	R
115 x 42 x 2.5	M	R
120 x 48 x 2.0	-	M

Pack size		DuraPrimed DuraGalPlus
6.1m	8.0m	kg/m
48	48	1.77
20	20	3.08
30	30	2.23
20	20	2.39
20	20	2.97
21	21	3.66
21	21	4.27
21	21	5.30
18	18	4.53

✓	Cells are ex-stock items.
R	Cells are available ex-rolling only.
M	Cells are ex-rolling and require MOQ.

Specifications: AS1450 - C350
DuraGalPlus - Section 3 AS/NZS 4792 ZB 100/100

For non standard length, please calculate using the MOQ tonnes.

For MOQ items the actual delivery quantity will be to the nearest pack or part pack (whichever is greater) as close to being within the +/-10% volume tolerance as possible.

Product Availability Guide

Notations and Abbreviations

Standard Surface Finishes	Description
DuraPrimed	DuraPrimed products are primer painted for protection during storage and handling.
DuraGalPlus	DuraGalPlus products are hot-dip gal to Section 3 AS/NZS 4792 ZB 100/100 with a minimum average zinc coating of 100g/m ² on both the internal and external surfaces.
DuraGalPlus ZB 135/135	DuraGalPlus products are hot-dip gal to Section 3 AS/NZS 4792 ZB 135/135 with a minimum average zinc coating of 135g/m ² on both the internal and external surfaces.
DuraGalClear	DuraGalClear products are hot-dip gal to Section 3 AS/NZS 4792 ZB 100/100 with a minimum average zinc coating of 100g/m ² on both internal and external surfaces. Ideal for powder coating.
Hot-dip gal	Hot-dip gal pipe galvanized both inside and out to AS/NZS 4680.
Oiled	Oiled products have a light protective oil coating and comes standard on selected products.
Clear	Clear products are coated with a temporary rust preventative.

Non-Standard Surface Finishes	Description
NOPC	No oil or paint coating and no end code. Available on request ex-rolling only and may be subject to MOQ.
LiteOil	Available on selected sections on request and may be subject to MOQ.

Grades	Description
C250L0	Cold-formed Grade C250 hollow section to AS/NZS 1163 with L0 properties
C350L0	Cold-formed Grade C350 hollow section to AS/NZS 1163 with L0 properties
C450L0	Cold-formed Grade C450 hollow section to AS/NZS 1163 with L0 properties
C450PLUS	C450PLUS properties which satisfies AS/NZS 1163 Grades C350L0 and C450L0
AS 1450	Steel tubes for mechanical purposes

Order Quantity	Description
Minimum Order Quantity (MOQ)	Minimum order quantity is subject to change. Refer to our Sales Representative for current applicable minimum order quantity.
Non-Standard Lengths	For non-standard lengths please refer to your Sales Representative for availability and minimum order requirements. The quantity supplied in non-standard mill lengths can vary from -10 to +10% and may include part packs.

Abbreviation	Description
b	Width of section
CHS	Circular Hollow Section
d	Depth of section
DN	Nominal diameter
d _o	Outside diameter of a Circular Hollow Section (CHS)
H	Heavy
L	Light
Lns	Lengths per pack
L0	Guaranteed impact performance at zero degrees celcius

Abbreviation	Description
M	Medium
PE	Plain Ends
RHS	Rectangular Hollow Section
SBE	Screwed Both Ends
SHS	Square Hollow Section
SOE	Screwed One End
t	Thickness of section
XH	Extra Heavy
XL	Extra Light



Address 146 Ingram Road, Acacia Ridge Qld 4110 | PO Box 246, Sunnybank Qld 4109 Australia

Phone +61 7 3909 6600 | **Fax** +61 7 3909 6660

Web austubemills.com

This publication has been prepared as a guide only to assist anyone that may specify or use the products described in this publication. Accordingly, while Austube Mills has endeavoured to ensure that all information provided in this publication is accurate and up-to-date, the following must be noted: this publication does not take into account any individual circumstances and is therefore not a substitute for informed or professional individual advice; the specifications and technical data relating to the products described in this publication are approximate and subject to change without notice, and users should check the currency of the information before relying upon it; and unless required by law, Austube Mills does not accept any responsibility for any loss, damage or consequence resulting from the contents of this publication or from any omission of information in this publication. © Copyright Austube Mills Pty Ltd. DuraGal, DuraPrimed, DuraGalPlus, DuraGalClear, the Austube Mills logo and the Australian Map of tubes are registered trade marks of Austube Mills Pty Ltd. April 2018. TS3421.