



Rainwater drainage system

www.elzinc.es

elZinc

Designing with elZinc®

eIZinc Natural**Pg.**

- | | |
|------------------------------------|----|
| 1. Rainwater drainage | |
| 1.1 Gutters and accessories | 03 |
| 1.2 Downpipes and accessories | 07 |
| 2. Roof and facade elements | |
| 2.1 Connecting flashings | 12 |

eIZinc Slate**Pg.**

- | | |
|------------------------------------|----|
| 1. Rainwater drainage | |
| 1.1 Gutters and accessories | 13 |
| 1.2 Downpipes and accessories | 17 |
| 2. Roof and facade elements | |
| 2.1 Connecting flashings | 21 |

eIZinc Graphite**Pg.**

- | | |
|------------------------------------|----|
| 1. Rainwater drainage | |
| 1.1 Gutters and accessories | 22 |
| 1.2 Downpipes and accessories | 26 |
| 2. Roof and facade elements | |
| 2.1 Connecting flashings | 30 |

eIZinc Crystal**Pg.**

- | | |
|------------------------------------|----|
| 1. Rainwater drainage | |
| 1.1 Gutters and accessories | 31 |
| 1.2 Downpipes and accessories | 35 |
| 2. Roof and facade elements | |
| 2.1 Connecting flashings | 39 |

Other accessories**Pg.**

- | | |
|-----------------------------|----|
| 1. Fixed and sliding clips | 40 |
| 2. Flux and strippers | 41 |
| 3. Structural underlays | 42 |
| 4. General sales conditions | 43 |

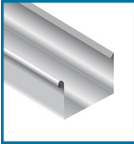
1.1 Rainwater drainage - Gutters and accessories - BS EN 612

Half round gutter



Code	Article	Metres/Palette
200042565300	Half round gutter 250x0.65mm 3m.	780
200042570300	Half round gutter 250x0.70mm 3m.	780
200042870300	Half round gutter 280x0.70mm 3m.	780
200043370300	Half round gutter 333x0.70mm 3m.	480
200044070300	Half round gutter 400x0.70mm 3m.*	360
200044080300	Half round gutter 400x0.80mm 3m.	360
200043870600	Half round gutter 280x0.70mm 6m.	600
200043370600	Half round gutter 333x0.70mm 6m.	510
200044070600	Half round gutter 400x0.70mm 6m.*	480

Box section gutter



Code	Article	Metres/Palette
200442565300	Box section gutter 250x0.65mm 3m.	300
200443370300	Box section gutter 333x0.70mm 3m.	150
200444070300	Box section gutter 400x0.70mm 3m.*	105
200444080300	Box section gutter 400x0.80mm 3m.	105

External half round gutter corner




Code	Article	Pieces / Box
200042500001	External half round gutter corner 250	5
200042800001	External half round gutter corner 280	5
200043300001	External half round gutter corner 333	5
200044000001	External half round gutter corner 400	5

1.1 Rainwater drainage - Gutters and accessories - BS EN 612


Internal half round gutter corner

	Code	Article	Pieces / Box
	200042500002	Internal half round gutter corner 250	5
	200042800002	Internal half round gutter corner 280	5
	200043300002	Internal half round gutter corner 333	5
	200044000002	Internal half round gutter corner 400	5

External box gutter corner

	Code	Article	Pieces / Box
	200442500001	External box gutter corner 250	5
	200443300001	External box gutter corner 333	5
	200444000001	External box gutter corner 400	5

Internal box gutter corner


	Code	Article	Pieces / Box
	200442500002	Internal box gutter corner 250	5
	200443300002	Internal box gutter corner 333	5
	200444000002	Internal box gutter corner 400	5

Long half round gutter bracket 2 clips


	Code	Article	Pieces / Box
	200042503254	Long half round gutter bracket 2 clips 25x4 250	50
	200042803254	Long half round gutter bracket 2 clips 25x4 280	50
	200043303254	Long half round gutter bracket 2 clips 25x4 333	50
	200044003254	Long half round gutter bracket 2 clips 25x4 400	50

1.1 Rainwater drainage - Gutters and accessories - BS EN 612

Long half round gutter bracket 1 clip

	Code	Article	Pieces / Box
	200042501254	Long half round gutter bracket 1 clip 25x4 250	50
	200042801254	Long half round gutter bracket 1 clip 25x4 280	50
	200043301254	Long half round gutter bracket 1 clip 25x4 333	50


Short half round gutter bracket 2 clips

	Code	Article	Pieces / Box
	200042504254	Short half round gutter bracket 2 clips 25x4 250	50
	200042804254	Short half round gutter bracket 2 clips 25x4 280	50
	200043304254	Short half round gutter bracket 2 clips 25x4 333	50
	200044004254	Short half round gutter bracket 2 clips 25x4 400	50


Short half round gutter bracket 1 clip

	Code	Article	Pieces / Box
	200042502254	Short half round gutter bracket 1 clip 25x4 250	50
	200042802254	Short half round gutter bracket 1 clip 25x4 280	50
	200043302254	Short half round gutter bracket 1 clip 25x4 333	50

Long box section gutter bracket 2 clips


	Code	Article	Pieces / Box
	200442503254	Long box section gutter bracket 25x4 250	50
	200443303254	Long box section gutter bracket 25x4 333	50
	200444003254	Long box section gutter bracket 25x4 400	50

Short box section gutter bracket 2 clips


	Code	Article	Pieces / Box
	200442504254	Short box section gutter bracket 25x4 250	50
	200443304254	Short box section gutter bracket 25x4 333	50
	200444004254	Short box section gutter bracket 25x4 400	50

1.1 Rainwater drainage - Gutters and accessories - BS EN 612

Half round stop end

	Code	Article	Pieces / Box
	200042500020	Half round stop end 250	50
	200042800020	Half round stop end 280	50
	200043300020	Half round stop end 333	50
	200044000020	Half round stop end 400	50


Box stop end

	Code	Article	Pieces / Box
	200442500020	Box stop end 250	50
	200443300020	Box stop end 333	50
	200444000020	Box stop end 400	50

Half round expansion joint

	Code	Article	Pieces / Box
	200042500010	Half round expansion joint 0,70mm 250	5
	200043300010	Half round expansion joint 0,70mm 333	5
	200044000010	Half round expansion joint 0,70mm 400	5

Box section expansion joint


	Code	Article	Pieces / Box
	2000442500010	Box section expansion joint 0,70mm 250	5
	2000443300010	Box section expansion joint 0,70mm 333	5
	2000444000010	Box section expansion joint 0,70mm 400	5

Roll of expansion joint


	Code	Article	Pieces / Box
	201990000035	Roll of expansion joint 3m	1

1.2 Rainwater drainage - Downpipes and accessories - BS EN 612


Round downpipe

	Code	Article	Metres/Palette
	202000865200	Round downpipe 80x0,65mm 2m	350
	202001065200	Round downpipe 100x0,65mm 2m	264
	202001070200	Round downpipe 100x0,70mm 2m	264
	202001270200	Round downpipe 120x0.70mm 2m	180
	202000865300	Round downpipe 80x0,65mm 3m	525
	202001070300	Round downpipe 100x0,65mm 3m	396
	202001080300	Round downpipe 100x0,70mm 3m	296
	202001270300	Round downpipe 120x0,70mm 3m	270

Square downpipe


	Code	Article	Metres/Palette
	202110865200	Square downpipe 80x80x0,65mm 2m	364
	202111070200	Square downpipe 100x100x0.70mm 2m	220

Round elbow 85°


	Code	Article	Pieces / Box
	202000885000	Round elbow 85° 80	25
	202001085000	Round elbow 85° 100	25
	202001285000	Round elbow 85° 120 (welded)	15

1.2 Rainwater drainage - Downpipes and accessories - BS EN 612


Round elbow 72°

	Code	Article	Pieces / Box
	202000872000	Round elbow 72° 80	25
	202001072000	Round elbow 72° 100	25
	202001272000	Round elbow 72° 120 (welded)	15


Round elbow 60°

	Code	Article	Pieces / Box
	202000860000	Round elbow 60° 80	25
	202001060000	Round elbow 60° 100	25
	202001260000	Round elbow 60° 120 (welded)	15

Round elbow 40°


	Code	Article	Pieces / Box
	202000840000	Round elbow 40° 80	25
	202001040000	Round elbow 40° 100	25
	202001240000	Round elbow 40° 120 (welded)	15

Swan neck, Throat 60mm.


	Code	Article	Pieces / Box
	202000800001	Swan neck 80	10
	202001000001	Swan neck 100	10

1.2 Rainwater drainage - Downpipes and accessories - BS EN 612


Half round universal outlet

	Code	Article	Pieces / Box
	200042500080	Half round universal outlet 250/80	25
	200042800080	Half round universal outlet 280/80	25
	200043300100	Half round universal outlet 333/100	25
	200044000100	Half round universal outlet 400/100	10
	200044000120	Half round universal outlet 400/120	25


Box section universal outlet

	Code	Article	Pieces / Box
	200442500080	Box section universal outlet 250/80	25
	200443300100	Box section universal outlet 333/100	25

Y junction in round downpipe


	Code	Article	Pieces / Box
	202008086025	Y junction in round downpipe 60° 80	10
	202010106025	Y junction in round downpipe 60° 100	10
	202012126025	Y junction in round downpipe 60° 120	5

Round downpipe bracket


	Code	Article	Pieces / Box
	202000800040	Round downpipe bracket 80	-
	202001000040	Round downpipe bracket 100	-
	202001200040	Round downpipe bracket 120	-

1.2 Rainwater drainage - Downpipes and accessories - BS EN 612


Square downpipe bracket

	Code	Article	Pieces / Box
	202110800040	Square downpipe bracket 80x80	25
	202111000040	Square downpipe bracket 100x100	25


Simple outlet for half round gutter

	Code	Article	Pieces / Box
	202000800060	Simple outlet for half round gutter 80	25
	202001000060	Simple outlet for half round gutter 100	25
	202001200060	Simple outlet for half round gutter 120	10

Simple outlet for box section gutter

	Code	Article	Pieces / Box
	202000800061	Simple outlet for box section gutter 80	25
	202001000061	Simple outlet for box section gutter 100	25
	202001200061	Simple outlet for box section gutter 120	10

Downpipe connector

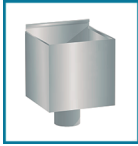
	Code	Article	Pieces / Box
	202000800055	Downpipe connector 80	25
	202001000055	Downpipe connector 100	18
	202001200055	Downpipe connector 120	12

Semi-circular angled hopper

	Code	Article	Pieces / Box
	202000800013	Semi-circular angled hopper 80	20
	202001000013	Semi-circular angled hopper 100	15

1.2 Rainwater drainage - Downpipes and accessories - BS EN 612

Square hopper for round downpipe



Code	Article	Pieces / Box
202000800010	Square hopper for round downpipe 80 220x220	3
202001000010	Square hopper for round downpipe 100 220x220	3
202001200010	Square hopper for round downpipe 120 240x240	3

Semi-circular hopper



Code	Article	Pieces / Box
202000800012	Semi-circular hopper 80	20
202001000012	Semi-circular hopper 100	15

Downpipe diverter



Code	Article	Pieces / Box
202000800020	Downpipe diverter 80	10
202001000020	Downpipe diverter 100	10
202001200020	Downpipe diverter 120	9

Hose connecting point



Code	Article	Pieces / Box
202010800023	Hose connecting point 80	10
202011000023	Hose connecting point 100	10
202011200023	Hose connecting point 120	9


Downpipe skirt, for standpipe without socket



Code	Article	Pieces / Box
202000800070	Downpipe skirt 80/116	25
202000100070	Downpipe skirt 100/116	25
202000120070	Downpipe skirt 120/140	20

2.1 Roof and facade elements - Connecting flashings

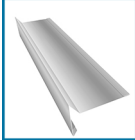
Open angle with hem on one side

	Code	Article	Metres/Palette
	205064070300	Open angle 115° 400x0,70 mm 3m	5
	205065070300	Open angle 115° 500x0,70 mm 3m	5

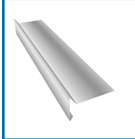
90° angle

	Code	Article	Metres/Palette
	205092570300	90° angle 250x0,70 mm (150/100) 3m	5

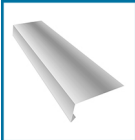
Edge flashing with outside upstand and hemmed inside edge

	Code	Article	Metres/Palette
	205102570300	Edge flashing 250x0,70 mm 3m	5


Edge flashing with outside upstand

	Code	Article	Metres/Palette
	205112570300	Edge flashing 250x0,70 mm - 3m	5

Edge flashing 105°


	Code	Article	Metres/Palette
	205032070300	Edge flashing 105° 200x0,70 mm 3m	5
	205032570300	Edge flashing 105° 250x0,70 mm 3m	5

Edge flashing with inside hemmed edge 105°

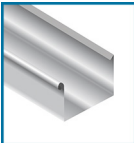
	Code	Article	Metres/Palette
	205042070300	Edge flashing 105° 200x0,70 mm 3m	5
	205042570300	Edge flashing 105° 250x0,70 mm 3m	5

1.1 Rainwater drainage - Gutters and accessories - BS EN 612

Half round gutter

	Code	Article	Metres/Palette
	220042570300	Half round gutter 250x0,70mm 3m.	420
	220042870300	Half round gutter 280x0,70mm 3m.	420
	220043370300	Half round gutter 333x0,70mm 3m.	300
	220044080300	Half round gutter 400x0,80mm 3m.	120

Box section gutter

	Code	Article	Metres/Palette
	220042570300	Box section gutter 250x0,70mm 3m.	162
	220043370300	Box section gutter 333x0,70mm 3m.	66
	220044080300	Box section gutter 400x0,80mm 3m.	60

External half round gutter corner


	Code	Article	Pieces / Box
	220042500001	External half round gutter corner 250	5
	220042800001	External half round gutter corner 280	5
	220043300001	External half round gutter corner 333	5
	220043300001	External half round gutter corner 400	3

Internal half round gutter corner


	Code	Article	Pieces / Box
	220042500002	Internal half round gutter corner 250	5
	220042800002	Internal half round gutter corner 280	5
	220043300002	Internal half round gutter corner 333	5
	220043300002	Internal half round gutter corner 400	3

1.1 Rainwater drainage - Gutters and accessories - BS EN 612

External box gutter corner

	Code	Article	Pieces / Box
	220442500001	External box gutter corner 250	5
	220443300001	External box gutter corner 333	5
	220444000001	External box gutter corner 400	4

Internal box gutter corner

	Code	Article	Pieces / Box
	220442500002	Internal box gutter corner 250	5
	220443300002	Internal box gutter corner 333	5
	220444000002	Internal box gutter corner 400	4

Long half round gutter bracket 2 clips


	Code	Article	Pieces / Box
	220042503254	Long half round gutter bracket 2 clips 25x4 250	50
	220042803254	Long half round gutter bracket 2 clips 25x4 280	50
	220043303254	Long half round gutter bracket 2 clips 25x4 333	50
	220044003254	Long half round gutter bracket 2 clips 25x4 400	25

Long half round gutter bracket 1 clip


	Code	Article	Pieces / Box
	220042501254	Long half round gutter bracket 1 clip 25x4 250	50
	220042801254	Long half round gutter bracket 1 clip 25x4 280	50
	220043301254	Long half round gutter bracket 1 clip 25x4 333	50

1.1 Rainwater drainage - Gutters and accessories - BS EN 612


Short half round gutter bracket 2 clips

	Code	Article	Pieces / Box
	220042504254	Short half round gutter bracket 2 clips 25x4 250	50
	220042804254	Short half round gutter bracket 2 clips 25x4 280	50
	220043304254	Short half round gutter bracket 2 clips 25x4 333	50
	220044004254	Short half round gutter bracket 2 clips 25x4 400	50


Short half round gutter bracket 1 clip

	Code	Article	Pieces / Box
	220042502254	Short half round gutter bracket 1 clip 25x4 250	50
	220042802254	Short half round gutter bracket 1 clip 25x4 280	50
	220043302254	Short half round gutter bracket 1 clip 25x4 333	50

Long box section gutter bracket 2 clips


	Code	Article	Pieces / Box
	220042503254	Long box section gutter bracket 250	50
	220043303254	Long box section gutter bracket 333	50
	220044003254	Long box section gutter bracket 400	25

Short box section gutter bracket 2 clips


	Code	Article	Pieces / Box
	220042504254	Short box section gutter bracket 250	50
	220043304254	Short box section gutter bracket 333	50
	220044004254	Short box section gutter bracket 400	50

1.1 Rainwater drainage - Gutters and accessories - BS EN 612

Half round stop end


	Code	Article	Pieces / Box
	220042500020	Half round stop end 250	50
	220042800020	Half round stop end 280	50
	220043300020	Half round stop end 333	50
	220044000020	Half round stop end 400	50

Box stop end


	Code	Article	Pieces / Box
	220442500020	Box stop end 250	50
	220443300020	Box stop end 333	50
	220444000020	Box stop end 400	50

1.2 Rainwater drainage - downpipes and accessories - BS EN 612


Round downpipe

	Code	Article	Metres/Palette
	222000870200	Round downpipe 80x0,70 2m	244
	222001070200	Round downpipe 100x0,70 2m	154
	222001270200	Round downpipe 120x0,70 2m	90
	222000870300	Round downpipe 80x0,70 3m	366
	222001070300	Round downpipe 100x0,70 3m	231
	222001270300	Round downpipe 120x0,70 3m	135


Square downpipe

	Code	Article	Metres/Palette
	222110870200	Square downpipe 80x80x0,70mm 2m.	224
	222111070200	Square downpipe 100x100x0.70mm 2m.	132

Round elbow 85°


	Code	Article	Pieces / Box
	222000885000	Round elbow 85° 80	25
	222001085000	Round elbow 85° 100	25

Round elbow 72°


	Code	Article	Pieces / Box
	222000872000	Round elbow 72° 80	25
	222001072000	Round elbow 72° 100	25
	222001272000	Round elbow 72° 120	15

1.2 Rainwater drainage - downpipes and accessories - BS EN 612


Round elbow 60°

	Code	Article	Pieces / Box
	222000860000	Round elbow 60° 80	25
	222001060000	Round elbow 60° 100	25
	222001260000	Round elbow 60° 120	15


Round elbow 40°

	Code	Article	Pieces / Box
	222000840000	Round elbow 40° 80	25
	222001040000	Round elbow 40° 100	25
	222001240000	Round elbow 40° 120	15

Swan neck, Throat 60mm.

	Code	Article	Pieces / Box
	222000800001	Swan neck 80	10
	222001000001	Swan neck 100	10

Half round universal outlet


	Code	Article	Pieces / Box
	220042500080	Half round universal outlet 250/80	25
	220042800080	Half round universal outlet 280/80	25
	220043300100	Half round universal outlet 333/100	25
	220044000120	Half round universal outlet 400/120	25

Box section universal outlet


	Code	Article	Pieces / Box
	220442500080	Box section universal outlet 250/80	25
	220443300100	Box section universal outlet 333/100	25

1.2 Rainwater drainage - downpipes and accessories - BS EN 612


Y junction in round downpipe

	Code	Article	Pieces / Box
	222008086025	Y junction in round downpipe 60° 80	10
	222010106025	Y junction in round downpipe 60° 100	10
	222012126025	Y junction in round downpipe 60° 120	5

Round downpipe bracket


	Code	Article	Pieces / Box
	222000800040	Round downpipe bracket 80	50
	222001000040	Round downpipe bracket 100	50
	222001200040	Round downpipe bracket 120	25

Square downpipe bracket


	Code	Article	Pieces / Box
	222110800040	Square downpipe bracket 80x80	25
	222111000040	Square downpipe bracket 100x100	25

1.2 Rainwater drainage - downpipes and accessories - BS EN 612

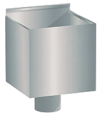
Downpipe connector

	Code	Article	Pieces / Box
	222000800055	Downpipe connector 80	25
	222001000055	Downpipe connector 100	18
	222001200055	Downpipe connector 120	12


Downpipe skirt, for standpipe without socket

	Code	Article	Pieces / Box
	222000800070	Downpipe skirt 80/116	25
	222000100070	Downpipe skirt 100/116	25
	222000120070	Downpipe skirt 120/140	20


Square hopper for round downpipe

	Code	Article	Pieces / Box
	22200080 0010	Square hopper for round downpipe 80 220x220	-
	222001000010	Square hopper for round downpipe 100 220x220	-
	222001200010	Square hopper for round downpipe 120 240x240	-

Semi-circular angled hopper


	Code	Article	Pieces / Box
	222000800013	Semi-circular angled hopper 80	20
	222001000013	Semi-circular angled hopper 100	15

Semi-circular hopper


	Code	Article	Pieces / Box
	222000800012	Semi-circular hopper 80	20
	222001000012	Semi-circular hopper 100	15

2.1 Roof and facade elements - Connecting flashings


Open angle with hem on one side 115°

	Code	Article	Metres/Palette
	225064070300	Open angle 115° 400x0,70 mm 3m	5
	225065070300	Open angle 115° 500x0,70 mm 3m	5

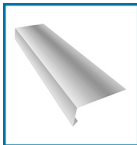
Flat eaves strip with bead

	Code	Article	Metres/Palette
	225012070300	Flat eaves strip with bead 200x0,70 mm 3m	5
	225012570300	Flat eaves strip with bead 250x0,70 mm 3m	5

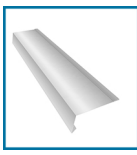
Edge flashing

	Code	Article	Metres/Palette
	225022070300	Edge flashing 200x0,70 mm 3m	5
	225022570300	Edge flashing 250x0,70 mm 3m	5

Edge flashing 105°

	Code	Article	Metres/Palette
	225032070300	Edge flashing 105° 200x0,70 mm 3m	5
	225032570300	Edge flashing 105° 250x0,70 mm 3m	5

Edge flashing with inside hemmed edge 105°

	Code	Article	Metres/Palette
	225042070300	Edge flashing 105° 200x0,70 mm 3m	5
	225042570300	Edge flashing 105° 250x0,70 mm 3m	5

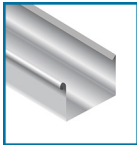
1.1 Rainwater drainage - Gutters and accessories - BS EN 612

Half round gutter



Code	Article	Metres/Palette
210042870300	Half round gutter 250x0.70mm 3m.	420
210042870300	Half round gutter 280x0.70mm 3m.	420
210043370300	Half round gutter 333x0.70mm 3m.	300
210044080300	Half round gutter 400x0.80mm 3m.	120

Box section gutter



Code	Article	Metres/Palette
210442570300	Box section gutter 250x0.70mm 3m.	162
210443370300	Box section gutter 333x0.70mm 3m.	66
210444080300	Box section gutter 400x0.80mm 3m.	60

External half round gutter corner



Code	Article	Pieces / Box
210042500001	External half round gutter corner 250	5
210042800001	External half round gutter corner 280	5
210043300001	External half round gutter corner 333	5
210044000001	External half round gutter corner 400	3


Internal half round gutter corner




Code	Article	Pieces / Box
210042500002	Internal half round gutter corner 250	5
210042800002	Internal half round gutter corner 280	5
210043300002	Internal half round gutter corner 333	5
210044000002	Internal half round gutter corner 400	3

1.1 Rainwater drainage - Gutters and accessories - BS EN 612

External box gutter corner

	Code	Article	Pieces / Box
	210442500001	External box gutter corner 250	5
	210443300001	External box gutter corner 333	5
	210444000001	External box gutter corner 400	4

Internal box gutter corner

	Code	Article	Pieces / Box
	210442500002	Internal box gutter corner 250	5
	210443300002	Internal box gutter corner 333	5
	210444000002	Internal box gutter corner 400	4

Long half round gutter bracket 2 clips


	Code	Article	Pieces / Box
	210042503254	Long half round gutter bracket 2 clips 25x4 250	50
	210042803254	Long half round gutter bracket 2 clips 25x4 280	50
	210043303254	Long half round gutter bracket 2 clips 25x4 333	50
	210044003254	Long half round gutter bracket 2 clips 25x4 400	25

Long half round gutter bracket 1 clip 25x4


	Code	Article	Pieces / Box
	210042501254	Long half round gutter bracket 1 clip 25x4 250	50
	210042801254	Long half round gutter bracket 1 clip 25x4 280	50
	210043301254	Long half round gutter bracket 1 clip 25x4 333	50

1.1 Rainwater drainage - Gutters and accessories - BS EN 612


Short half round gutter bracket 2 clips

	Code	Article	Pieces / Box
	210042504254	Short half round gutter bracket 2 clips 25x4 250	50
	210042804254	Short half round gutter bracket 2 clips 25x4 280	50
	210043304254	Short half round gutter bracket 2 clips 25x4 333	50
	210044004254	Short half round gutter bracket 2 clips 25x4 400	50


Short half round gutter bracket 1 clip

	Code	Article	Pieces / Box
	210042502254	Short half round gutter bracket 1 clip 25x4 250	50
	210042802254	Short half round gutter bracket 1 clip 25x4 280	50
	210043302254	Short half round gutter bracket 1 clip 25x4 333	50

Long box section gutter bracket 2 clips


	Code	Article	Pieces / Box
	210042503254	Long box section gutter bracket 25x4 250	50
	210043303254	Long box section gutter bracket 25x4 333	50
	210044003254	Long box section gutter bracket 25x4 400	50

Court box section gutter bracket 2 clips


	Code	Article	Pieces / Box
	210042504254	Short box section gutter bracket 25x4 250	50
	210043304254	Short box section gutter bracket 25x4 333	50
	210044004254	Short box section gutter bracket 25x4 400	50

1.1 Rainwater drainage - Gutters and accessories - BS EN 612

Half round stop end


	Code	Article	Pieces / Box
	210042500020	Half round stop end 250	50
	210042800020	Half round stop end 280	50
	210043300020	Half round stop end 333	50
	210044000020	Half round stop end 400	50

Box stop end


	Code	Article	Pieces / Box
	210442500020	Box stop end 250	50
	210443300020	Box stop end 333	50
	210444000020	Box stop end 400	50

1.1 Rainwater drainage - Gutters and accessories - BS EN 612


Round downpipe

	Art.-Nr.	Article	Metres/Palette
	212000870200	Round downpipe 80x0,70mm 2m	244
	212001070200	Round downpipe 100x0,70mm 2m	154
	212001270200	Round downpipe 120x0,70mm 2m	90
	212000870300	Round downpipe 80x0,70mm 3m	366
	212001070300	Round downpipe 100x0,70mm 3m	231
	212001270300	Round downpipe 120x0,70mm 3m	135


Square downpipe

	Art.-Nr.	Article	Metres/Palette
	212110870200	Square downpipe 80x80x0,70mm 2m.	224
	212111070200	Square downpipe 100x100x0,70mm 2m.	132

Round elbow 85°


	Code	Article	Pieces / Box
	212000885000	Round elbow 85° 80	25
	212001085000	Round elbow 85° 100	25

Round elbow 72°


	Code	Article	Pieces / Box
	212000872000	Round elbow 72° 80	25
	212001072000	Round elbow 72° 100	25
	212001272000	Round elbow 72° 120	15

1.1 Rainwater drainage - Gutters and accessories - BS EN 612


Round elbow 60°

	Code	Article	Pieces / Box
	212000860000	Round elbow 60° 80	25
	212001060000	Round elbow 60° 100	25
	212001260000	Round elbow 60° 120	15


Round elbow 40°

	Code	Article	Pieces / Box
	212000840000	Round elbow 40° 80	25
	212001040000	Round elbow 40° 100	15

Swan neck, throat 60mm.

	Code	Article	Pieces / Box
	212000800001	Swan neck 80	10
	212001000001	Swan neck 100	10

Half round universal outlet


	Code	Article	Pieces / Box
	210042500080	Half round universal outlet 250/80	25
	210042800080	Half round universal outlet 280/80	25
	210043300100	Half round universal outlet 333/100	25
	210044000120	Half round universal outlet 400/120	25

Box section universal outlet


	Code	Article	Pieces / Box
	210042500076	Box section universal outlet 250/76	25
	210042800087	Box section universal outlet 280/87	25

1.1 Rainwater drainage - Gutters and accessories - BS EN 612


Y junction in round downpipe

	Code	Article	Pieces / Box
	212008086025	Y junction in round downpipe 60° 80	10
	212010106025	Y junction in round downpipe 60° 100	10
	212012126025	Y junction in round downpipe 60° 120	5

Round downpipe bracket


	Code	Article	Pieces / Box
	212000800040	Round downpipe bracket 80	50
	212001000040	Round downpipe bracket 100	50
	212001200040	Round downpipe bracket 120	25

Square downpipe bracket


	Code	Article	Pieces / Box
	212110800040	Square downpipe bracket 80x80	25
	212111000040	Square downpipe bracket 100x100	25

1.1 Rainwater drainage - Gutters and accessories - BS EN 612

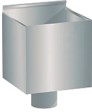
Downpipe connector

	Code	Article	Pieces / Box
	212000870055	Downpipe connector 80	25
	212001000055	Downpipe connector 100	18
	212001200055	Downpipe connector 120	12

Downpipe skirt, for standpipe without socket

	Code	Article	Pieces / Box
	212000800070	Downpipe skirt 80/116	25
	212000100070	Downpipe skirt 100/116	25
	212000120070	Downpipe skirt 120/140	20


Square hopper for round downpipe

	Code	Article	Pieces / Box
	212000800010	Square hopper for round downpipe 80 220x220	3
	212001000010	Square hopper for round downpipe 100 220x220	3
	212001200010	Square hopper for round downpipe 120 240x240	3

Semi-circular angled hopper


	Code	Article	Pieces / Box
	212000800013	Semi-circular angled hopper 80	20
	212001000013	Semi-circular angled hopper 100	15

Semi-circular hopper


	Code	Article	Pieces / Box
	212010800012	Semi-circular hopper 80	20
	212011000012	Semi-circular hopper100	15

2.1 Roof and facade elements - Connecting flashings


Open angle with hem on one side

	Code	Article	Metres/Palette
	215064070300	Open angle 115° 400x0,70 mm 3m	5
	215065070300	Open angle 115° 500x0,70 mm 3m	5

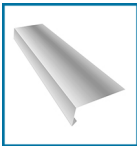
Smooth eaves strip with bead

	Art.-Nr.	Article	Metres/Palette
	215012070300	Smooth eaves strip with bead 200x0,70 mm 3m	5
	215012570300	Smooth eaves strip with bead 250x0,70 mm 3m	5

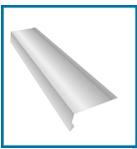
Edge flashing

	Art.-Nr.	Article	Metres/Palette
	215022070300	Edge flashing 200x0,70 mm 3m	5
	215022070300	Edge flashing 250x0,70 mm 3m	5

Edge flashing 105°


	Art.-Nr.	Article	Metres/Palette
	205032070300	Edge flashing 105° 200x0,70 mm 3m	5
	205032570300	Edge flashing 105° 250x0,70 mm 3m	5

Edge flashing with inside hemmed edge 105°

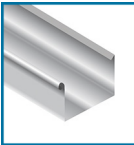
	Art.-Nr.	Article	Metres/Palette
	205042070300	Edge flashing 105° 200x0,70 mm 3m	5
	205042570300	Edge flashing 105° 250x0,70 mm 3m	5

1.1 Rainwater drainage - Gutters and accessories - BS EN 612

Half round gutter

	Code	Article	Metres/Palette
	640032570300	Half round gutter 250x0.70mm 3m.	420
	640042870300	Half round gutter 280x0.70mm 3m.	420
	640043370300	Half round gutter 333x0.70mm 3m.	300
	640044080300	Half round gutter 400x0.80mm 3m.	120

Box section gutter

	Code	Article	Metres/Palette
	640442570300	Box section gutter 250x0.70mm 3m.	162
	640443370300	Box section gutter 333x0.70mm 3m.	66
	640444080300	Box section gutter 400x0.80mm 3m.	60

External half round gutter corner


	Code	Article	Pieces / Box
	640042500001	External half round gutter corner 250	5
	640042800001	External half round gutter corner 280	5
	640043300001	External half round gutter corner 333	5
	640044000001	External half round gutter corner 400	3

Internal half round gutter corner


	Code	Article	Pieces / Box
	640042500002	Internal half round gutter corner 250	5
	640042800002	Internal half round gutter corner 280	5
	640043300002	Internal half round gutter corner 333	5
	640044000002	Internal half round gutter corner 400	3

1.1 Rainwater drainage - Gutters and accessories - BS EN 612

External box gutter corner

	Code	Article	Pieces / Box
	640442500001	External box gutter corner 250	5
	640443300001	External box gutter corner 333	5
	640444000001	External box gutter corner 400	4

Internal box gutter corner

	Code	Article	Pieces / Box
	640442500002	Internal box gutter corner 250	5
	640443300002	Internal box gutter corner 333	5
	640444000002	Internal box gutter corner 400	4

Long half round gutter bracket 2 clips


	Code	Article	Pieces / Box
	640042503254	Long half round gutter bracket 2 clips 25x4 250	50
	640042803254	Long half round gutter bracket 2 clips 25x4 280	50
	640043303254	Long half round gutter bracket 2 clips 25x4 333	50
	640044003254	Long half round gutter bracket 2 clips 25x4 400	25

Long half round gutter bracket 1 clip


	Code	Article	Pieces / Box
	640042501254	Long half round gutter bracket 1 clip 25x4 250	50
	640042801254	Long half round gutter bracket 1 clip 25x4 280	50
	640043301254	Long half round gutter bracket 1 clip 25x4 333	50

1.1 Rainwater drainage - Gutters and accessories - BS EN 612


Short half round gutter bracket 2 clips

	Code	Article	Pieces / Box
	640042504254	Short half round gutter bracket 2 clips 25x4 250	50
	640042804254	Short half round gutter bracket 2 clips 25x4 280	50
	640043304254	Short half round gutter bracket 2 clips 25x4 333	50
	640044004254	Short half round gutter bracket 2 clips 25x4 400	50


Short half round gutter bracket 1 clip

	Code	Article	Pieces / Box
	640042502254	Short half round gutter bracket 1 clip 25x4 250	50
	640042802254	Short half round gutter bracket 1 clip 25x4 280	50
	640043302254	Short half round gutter bracket 1 clip 25x4 333	50

Long box section gutter bracket 2 clips


	Code	Article	Pieces / Box
	640442503254	Long box section gutter bracket 25x4 250	50
	640443303254	Long box section gutter bracket 25x4 333	50
	640444003254	Long box section gutter bracket 25x4 400	25

Short box section gutter bracket 2 clips


	Code	Article	Pieces / Box
	640442504254	Short box section gutter bracket 25x4 250	50
	640043304254	Short box section gutter bracket 25x4 333	50
	640444004254	Short box section gutter bracket 25x4 400	50

1.1 Rainwater drainage - Gutters and accessories - BS EN 612

Half round stop end


	Code	Article	Pieces / Box
	640042500020	Half round stop end 250	50
	640042800020	Half round stop end 280	50
	640043300020	Half round stop end 333	50
	640044000020	Half round stop end 400	50

Box stop end


	Code	Article	Pieces / Box
	640442500020	Box stop end 250	50
	640443300020	Box stop end 333	50
	640444000020	Box stop end 400	50

1.2 Rainwater drainage - Downpipes and accessories - BS EN 612


Round downpipe

	Art.-Nr.	Article	Metres/Palette
	642000870200	Round downpipe 80x0.70mm 2m	244
	642001070200	Round downpipe 100x0.70mm 2m	154
	642001270200	Round downpipe 120x0.70mm 2m	90
	642000870300	Round downpipe 80x0.70mm 3m	366
	642001070300	Round downpipe 100x0.70mm 3m	231
	642001270300	Round downpipe 120x0.70mm 3m	135


Square downpipe

	Art.-Nr.	Article	Metres/Palette
	642110870200	Square downpipe 80x80x0,70mm	224
	642111070200	Square downpipe 100x100x0.70mm	132

Round elbow 85°


	Code	Article	Pieces / Box
	642000885000	Round elbow 85° 80	25
	642001085000	Round elbow 85° 100	25

Round elbow 72°


	Code	Article	Pieces / Box
	642000872000	Round elbow 72° 80	25
	642001072000	Round elbow 72° 100	25
	642001272000	Round elbow 72° 120	15

1.2 Rainwater drainage - Downpipes and accessories - BS EN 612

Round elbow 60°

	Code	Article	Pieces / Box
	642000860000	Round elbow 60° 80	25
	642001060000	Round elbow 60° 100	25
	642001260000	Round elbow 60° 120	15


Round elbow 40°

	Code	Article	Pieces / Box
	642000840000	Round elbow 40° 80	25
	642001040000	Round elbow 40° 100	25
	642001240000	Round elbow 40° 120	15

Swan neck, throat 60mm.

	Code	Article	Pieces / Box
	642000800001	Swan neck 80	10
	642001000001	Swan neck 100	10

Half round universal outlet


	Code	Article	Pieces / Box
	640042500080	Half round universal outlet 250/80	25
	640042800080	Half round universal outlet 280/80	25
	640043300100	Half round universal outlet 333/100	25
	640044000120	Half round universal outlet 400/120	25

Box section universal outlet


	Code	Article	Pieces / Box
	640042500076	Box section universal outlet 250/76	25
	640042800087	Box section universal outlet 280/87	25

1.2 Rainwater drainage - Downpipes and accessories - BS EN 612


Y junction in round downpipe

	Code	Article	Pieces / Box
	642080806025	Y junction in round downpipe 60° 80	10
	642010106025	Y junction in round downpipe 60° 100	10
	642012126025	Y junction in round downpipe 60° 120	5

Round downpipe bracket


	Code	Article	Pieces / Box
	642000800040	Round downpipe bracket 80	50
	642001000040	Round downpipe bracket 100	50
	642001200040	Round downpipe bracket 120	25

Square downpipe bracket


	Code	Article	Pieces / Box
	642110800040	Square downpipe bracket 80x80	25
	642111000040	Square downpipe bracket 100x100	25

1.2 Rainwater drainage - Downpipes and accessories - BS EN 612

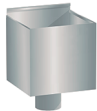
Downpipe connector

	Code	Article	Pieces / Box
	642000800055	Downpipe connector 80	25
	642001000055	Downpipe connector 100	18
	642001200055	Downpipe connector 120	12

Downpipe skirt, for standpipe without socket


	Code	Article	Pieces / Box
	642000800070	Downpipe skirt 80 / 116	25
	642000100070	Downpipe skirt 100 / 116	25
	642000120070	Downpipe skirt 120 / 140	20

Square hopper for round downpipe


	Code	Article	Pieces / Box
	642000800010	Square hopper for round downpipe 80 220x220	3
	642001000010	Square hopper for round downpipe 100 220x220	3
	642001200010	Square hopper for round downpipe 120 240x240	3

2.1 Roof and facade elements - connecting flashings

Open angle with hem on one side 115°

	Code	Article	Metres/Palette
	645064070300	Open angle 115° 400x0,70 mm 3m	5
	645065070300	Open angle 115° 500x0,70 mm 3m	5

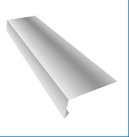
Flat eaves strip with bead

	Code	Article	Metres/Palette
	645012070300	Flat eaves strip with bead 200x0,70 mm 3m	5
	645012570300	Flat eaves strip with bead 250x0,70 mm 3m	5


Edge flashing

	Code	Article	Metres/Palette
	645022070300	Edge flashing 200x0,70 mm 3m	5
	645022570300	Edge flashing 250x0,70 mm 3m	5

Edge flashing 105°

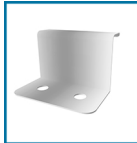
	Code	Article	Metres/Palette
	645032070300	Edge flashing 105° 200x0,70 mm 3m	5
	645032570300	Edge flashing 105° 250x0,70 mm 3m	5

Edge flashing with inside hemmed edge 105°


	Code	Article	Metres/Palette
	645042070300	Edge flashing 105° 200x0,70 mm 3m	5
	645042570300	Edge flashing 105° 250x0,70 mm 3m	5

1 Fixed and sliding clips


Fixed clip - AISI 304 Stainless steel

	Code	Article	Pieces / Box
	14000011	Fixed clip 25x38 0,5mm	500
	14000035	Fixed clip 25x38 0,4mm	500
	14000003	Fixed clip 28x38 0,5mm	500
	14000036	Fixed clip 32x38 0,5mm	500
	14000030	Fixed clip 38x38 0,6mm	400


Fixed clip with countersunk hole - AISI 304 Stainless steel

	Code	Article	Pieces / Box
	14000008	Fixed clip with countersunk hole 25x38 0,4mm	500
	14000004	Fixed clip with countersunk hole 28x38 0,5mm	500
	14000037	Fixed clip with countersunk hole 32x38 0,5mm	500
	14000038	Fixed clip with countersunk hole 38x38 0,5mm	500

Sliding clip - AISI 304 Stainless steel

	Code	Article	Pieces / Box
	14000013	Sliding clip 25x113	400
	14000005	Sliding clip 28x113	400
	14000031	Sliding clip 32x113	400
	14000032	Sliding clip 38x113	400

Sliding clip with countersunk hole - AISI 304 Stainless steel

	Code	Article	Pieces / Box
	14000007	Sliding clip with countersunk hole 25x113	400
	14000006	Sliding clip with countersunk hole 28x113	400
	14000033	Sliding clip with countersunk hole 32x113	400
	14000034	Sliding clip with countersunk hole 38x113	400

1 Fixed and sliding clips

Stripper for elZinc Rainbow, elZinc Advance and elZinc Protect+ 320ml




Code	Article	Pieces / Box
14000009	Stripper for elZinc Rainbow, Advance and Protect+	5

Flux for preweathered finishes 250ml




Code	Article	Pieces / Box
14000010	Flux for preweathered finishes	6

Structural underlay

	Code	Article	Pieces / Box
	14000042	Structural underlay (width: 1,4 m. / Length: 30 m)	9

Breather membrane

	Code	Article	Pieces / Box
	14000041	Breather membrane (width: 1,5 m. / Length: 25 m)	10

GENERAL SALES CONDITIONS

PREAMBLE

The following General Sales Conditions (henceforth "GSC") contain elZinc®'s commercial offer for the year 2018. The GSC, as well as the prices communicated by elZinc®, are configured as a binding text addressed to those clients who wish to purchase elZinc® products. The publishing of the GSC in this web page implies the express repeal and replacement of any previous conditions of sale made available by elZinc®, except specific written individual agreements to the contrary. elZinc® reserves the right not to attend or service the orders of clients which, in their judgement, are outside the framework of this document, manifestly contrary to the GSC or to the good faith that governs the commercial operations between professionals.

1. ORDERS

Orders will be sent by fax or e-mail to the following addresses:
comercial@aslazinc.com
elzinc@aslazinc.com

Or any e-mail address corresponding to any client account manager assigned specifically by elZinc®.

The illustrations, sketches, technical and weight specifications, as well as any other data, included or not in the offers, catalogues, adverts or pricelists, that are sent to clients beforehand, during the order or after its confirmation by elZinc® must be considered as approximate indications. Data derived from the aforementioned documents will only be binding if a written agreement is reached between the client and elZinc®.

Once received and expressly confirmed via e-mail by elZinc®, the orders will be considered firm and irrevocable. Moreover, they must be complete and clearly defined in the elements that comprise them. Specifically, the required details of elZinc® products and shipping instructions (shipping will always be done according to FCA conditions – Incoterms 2010 – at N°1, Villallana Industrial Estate, 33695 Villallana, Lena, Asturias, Spain), or DAP conditions – Incoterms 2010 – if previously agreed in writing with the client. The client will be liable for any expenses originating after the moment elZinc® has made the elZinc® products available to them. The time before the elZinc® products are made available will be between two to four weeks following the confirmation of the order, save under circumstances of force majeure. The effective date of availability of elZinc® products will be communicated with sufficient notice to the client.

2. ORDER CONFIRMATION

Each and any order received from a client shall be expressly confirmed via e-mail, within five working days after its reception in accordance to that established in this GCS. The confirmation of the client's order shall include: amounts (expressed in tonnes and rounded up, or otherwise in the appropriate unit of measurement that corresponds to each article,) and elZinc® product type (from any present range or range developed in the future); as well as the metal booking and the conversion price of the selected elZinc® product. If an order is placed that is inferior to five (5) tonnes, the lump sum to which the amount ascends will be increased with the corresponding expenses which shall be duly indentified in elZinc®'s confirmation.

The cancelation of an order issued in writing and duly registered by elZinc®, 15 working days following the order's confirmation, shall incur a compensation fee of twenty five percent (25%) of the lump sum of the elZinc® products order made by the client, unless elZinc® issues a written statement to the contrary.

3. DELIVERY

3.1 Delivery time

elZinc® is committed to make its best efforts to deliver the elZinc® products requested by the client within the aforementioned time period. The client is hereby made aware that the time periods shall not be considered as an essential limit, unless specified to the contrary in writing. If elZinc® were to not deliver the elZinc® products in that time, the client shall send a written notification giving a reasonable time period to perform the agreement reached. elZinc® shall not be held liable in any way if the elZinc® products were not made available according to the indicated terms, due to causes unrelated to elZinc®, or if the cause were generated totally or partially by the client. A delay in the availability of elZinc® products shall not grant any total or partial cancellation rights for the client's order, unless they are attributable to negligent or malicious conduct by elZinc®. In any other circumstances, the elZinc® products shall only be returned to the factory by the client if a written agreement is reached with elZinc®.

3.2 Delivery modalities

Due to the nature of the products that it manufactures, elZinc® may agree unilaterally to split deliveries, which will always be subjected to the criteria of availability of the elZinc® products. Unless stated to the contrary, the elZinc® products shall be delivered according to the specifications of the relevant national and international standards and certificates obtained and according to tolerances accepted in the trade, in particular with regard to rolled products (rolls, coils and sheets). Hence, elZinc® hereby informs the client that amounts delivered may be higher or lower than those specified in the order (difference between the requested theoretical weight and the resulting real weight). Moreover, if a client requests rolled products, the former accepts the potential existence of a weight difference between the requested amount and the amount effectively delivered (as long as the thickness of the delivered material is within thickness tolerance limits established in the applicable standards).

If the client declares itself insolvent or in dissolution, or if any of its creditors should have done so, exercising powers granted to them by current legislation, elZinc® can suspend the availability of any elZinc® products related to such circumstances.

3.3 Conformity and product returns

No elZinc® product shall be returned to elZinc® unless so established by express written consent from elZinc®. Any product that is returned, must be returned in the same conditions that they were made available to the client originally (original packaging, etc). The expenses related to the return of the goods shall be borne entirely by the client.

Product conformity: any discrepancy against elZinc® products must be notified via e-mail (and later confirmed through a certified letter acknowledging receipt), during the first four (4) working days after the reception of the products, for visible contingencies. If non-conformity is manifested as a consequence of hidden defects in elZinc® products, the notification time, in such circumstances, is 15 working days.

In any case, the client must prove the existence of the alleged defects. elZinc® pledges to return elZinc® products and bear its return costs as well as the delivery expenses of elZinc® products to substitute defective material, if the requirements established in this paragraph are met, during the fifteen (15) working days after receiving the duly justified notification, once the specific details are agreed upon in writing between the client and elZinc®.

4. TRANSPORT

The client bears all responsibility for the elZinc® products once they have been available to them. elZinc® shall not be held liable for, in any way whatsoever, any damage suffered by the elZinc® products due to incorrect loading, or any other conduct or circumstance that arises in after the elZinc® products were made available to the client (despite any voluntary intervention and good faith in loading operations).

5. PRICE

The price applicable to the different elZinc® products shall be fixed depending on the moment the client places the order. The client is hereby made aware that the total fixed price does not include any applicable statutory taxes. Moreover, the client acknowledges, through the acceptance of these GCS, that the raw materials used to manufacture elZinc® products are indexed to the index of the worldwide reference market for non-ferrous metals "LME" (London Metal Exchange: <https://www.lme.com/>). In addition to the aforementioned, the client acknowledges and accepts being completely informed regarding price variations and potential volatility of the materials with which elZinc® products are manufactured. Likewise, the client acknowledges that elZinc® may modify the conversion prices of elZinc® products, according to market conditions, having issued previously a notification to this effect during the year in course, as a consequence of any possible variations.

Any notification related to the increase or decrease of elZinc® product prices will be performed via e-mail to the client immediately. Moreover, if between the acceptance of the order and the date the elZinc® products are made available, more than 2 months pass by, due to causes non-attributable to elZinc®, conversion prices may be increased by 5%, if the production costs used as a base for their calculation (raw material prices, salaries, crude, etc.) suffer increases.

Unless stated to the contrary in writing, prices do not include indirect taxes.

6. PAYMENT CONDITIONS

Payment conditions will be agreed individually with each client, in accordance with the professional criteria of elZinc®'s insurance company, within the current legal framework, and specifically following law 3/2004 of the 29th of December, which establishes measures to fight against non-payment in commercial operations.

elZinc® may demand, at any moment, enough guarantees from the client, destined to cover the totality of his obligations.

Clients negligence in relation with the purchase or conformity of elZinc® products will not interrupt or alter in any way the acquired payment obligations.

7. WARRANTY

elZinc® guarantees that elZinc® products will not present any manufacturing defects and will conform to the applicable legislation and standards.

Clients acknowledge that, given the special nature of elZinc®'s products composition, every storage and stocking requirement must be respected, to ensure that the product's quality is not negatively affected. Thus, elZinc® products must be stored, transported, handled, processed and installed following the guidelines and recommendations issued by elZinc®. These

extend to all materials used to fix elZinc® products, as well as the construction of the supporting structure. Moreover, to activate the warranty: (i) elZinc® products must be inspected before installation and photographed by the client; (ii) once installed, they must be inspected yearly, and subjected to correct and appropriate maintenance; and (iii) no type of paint, film or any other superficial layer, shall be applied on them.

Furthermore, elZinc® guarantees that the manufacturing of elZinc® products is performed according to the requisits established by the standards EN 988 and EN 1179. Nonetheless, if during the warranty period (20 years from the moment elZinc® products are made available) it is proved that the product is defective and does not meet the rules specified in this paragraph, which results in perforation by corrosion, elZinc® undertakes to substitute or repair the product free of any charge. The decision to substitute or repair the defective material, defective for the aforementioned reason, as well as the manner in which this is performed, shall correspond exclusively to elZinc®.

The warranty shall be void if the client has performed, directly or through a third party, any kind of action on the defective material to repair or replace it, unless previously authorized by elZinc® in writing. The procedure to activate the offered guarantee is completed by sending to elZinc® a copy of the purchase invoice along with the lot number of the elZinc® products purchased. Such notification shall describe, as in as much detail as possible, the nature of the problem, including a survey performed by a duly qualified professional surveyor. Documentary evidence of the periodic maintenance performed must be attached to the surveyor's report. Finally, elZinc® shall be given the chance (directly or through an authorized representative) to inspect on site the elZinc® products claimed as defective, according to the terms established in this clause, whelst they are still on the roof or façade, before any third party intervenes.

If these recommendations or others issued individually are not followed, the quality of elZinc® products could be compromised, and elZinc® shall be free from any liability.

In any case, elZinc® shall not be held liable for any damage resulting from or in any way attributable to:

- Modifications or repairs on the zinc roof or façade (unless authorized in writing by elZinc®) or on any other part of the building that could affect the correct functioning of the roof or façade.
- Negligence or misuse of the material before, during or after installation.
- Any flaws in the design and / or execution of the cladding's supporting structure and unappropriate use of materials (use of materials incompatible with zinc etc.).
- Movement or settlement of any kind of the zinc's supporting structure.
- Natural disasters, including, though not limited to: hurricanes, tornados, floods, earthquakes and any other extreme weather or natural phenomenon that may damage the elZinc® products.
- Severe cases of acid rain and/ or other atmospheric pollutants.
- Efflorescence or performance of any paint / coatings applied to the product in any moment, or lack thereof.
- Any other cause not involving manufacturing defects attributable to elZinc®.

The present warrant does not cover decoloration or colour changes of elZinc® products or any aspect of any factory applied surface treatment or any other defect in the product, other than manufacturing defects in the zinc itself that lead to corrosion.

8. REFERENCES TO CLIENTS, ADVERTISING AND INTELLECTUAL PROPERTY

elZinc® may use its client's trademarks and completed projects as commercial references aimed to promote elZinc® products for the maximum amount of time legally available and worldwide. Likewise, clients may use the trademarks, property of elZinc®, to promote its commercial activities in the same terms. The use of any trademark, be it by elZinc® or by the client, will abide by the current regulations applicable at the time and must be performed in good faith and in mutual reputational benefit. Moreover, through the acceptance of these GCS, the client, non-exclusively and worldwide, conscribed to the proper uses of the business sector to which elZinc® belongs during the maximum amount of legal time available, assigns to elZinc® the right to use and reproduce the trademarks of the client in any media of elZinc®'s choosing for any commercial or marketing activity related to elZinc® products. The client acknowledges and claims to be the owner or legitimate holder of the intellectual property rights over the intangible assets mentioned beforehand and assures elZinc® its untroubled quiet enjoyment. The client must indemnify elZinc® and hold it harmless to any claims made against it, including those for damages, that any third party may instigate against elZinc®, provided that they are based on intellectual or industrial property infractions of elements assigned by the client to elZinc®.

9. COMPENSATION

elZinc® may, according to its own criteria, compensate any claims to the client, independently of the motives and the due, liquid and enforceable debts that may have been generated between the parties with any and all claims made against the former.

10. LEGISLATION AND APLICABLE JURISDICTION

The GCS are ruled by their own terms and conditions, and with regard to any provision not established herein, by Spanish legislation. Any dispute or conflict that may arise as a consequence of the interpretation or application of these GCS will be resolved, exclusively, before Oviedo's Chamber of Commerce's, Industry and Navigation Arbitration Court, located in Asturias, Spain, according to its rules and regulations, through legal arbitration and by an arbitrator, unless an imperative regulation states otherwise. The annulment or invalidity of a part of these GCS does not imply the annulment or invalidation of the remainder. That which is declared null or invalid can be substituted by another or completed via interpretation according to the terms expressed in the rest of the GSC.

11. EFFECTIVE DATE AND HIERARCHICAL RELATIONSHIP

These GSC are published and hosted on elZinc®'s website www.elzinc.es. The users of such platforms will be able to clearly identify, through an easy to find intuitive access link (hyperlink), in the upper area of the space enabled for the inclusion of the GSC, the version in force at the time, and the date after which said GSC started to exert fully binding legal effects. Any stipulation collected in these GCS will be of immediate application, along with those individual agreements or pacts that elZinc® subscribes with its clients. In case of discrepancy between individual terms and the GCS, the content of the first shall always prevail.

FACTORY AND HEAD OFFICE

ASTURIANA DE LAMINADOS, S.A.
Pol. Ind. de Villallana, Parcela 1
33695 Pola de Lena – Spain

T (0034) 98 567 60 00 / 98 410 60 00

F (0034) 98 549 32 02 / 98 569 20 00

elzinc@aslazinc.com

www.elzinc.es

elZinc®