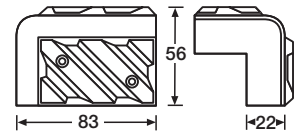
**4018**

Plastic cabinet corner black – stackable – Fixing holes countersunk \varnothing 3.5 mm – 10 mm internal radius.

Kunststoff-Ecke stapelbar, schwarz. Innenradius 10 mm. Versenkte Befestigungslöcher \varnothing 3,5 mm.

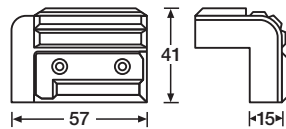
☎ 11 g

**4013**

Plastic cabinet corner black – stackable – Fixing holes countersunk \varnothing 3.5 mm – 10 mm internal radius.

Kunststoff-Ecke stapelbar, schwarz. Innenradius 10 mm. Versenkte Befestigungslöcher \varnothing 3,5 mm.

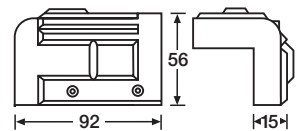
☎ 23 g

**4072**

Small plastic cabinet corner black – stackable – Fixing holes countersunk \varnothing 3.5 mm – 6 mm internal radius.

Kunststoff-Ecke stapelbar, schwarz. Innenradius 6 mm. Versenkte Befestigungslöcher \varnothing 3,5 mm.

☎ 14 g

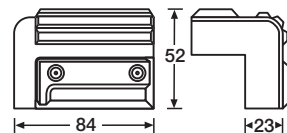
**4071**

Plastic cabinet corner black – stackable – Fixing holes countersunk \varnothing 3.5 mm 10 mm internal radius – matches with 4071EXT plastic extrusion.

Kunststoff-Ecke stapelbar, schwarz, passend zu Kunststoff-Kantenschutz 4071EXT. Innenradius 10 mm. Versenkte Befestigungslöcher \varnothing 3,5 mm.

☎ 4071EXT

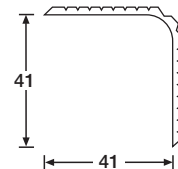
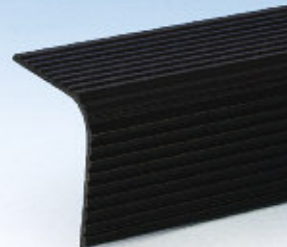
☎ 23 g

**4009**

Plastic cabinet corner black – stackable – Fixing holes countersunk \varnothing 3.5 mm – 10 mm internal radius.

Kunststoff-Ecke stapelbar, schwarz. Innenradius 10 mm. Versenkte Befestigungslöcher \varnothing 3,5 mm.

☎ 27 g

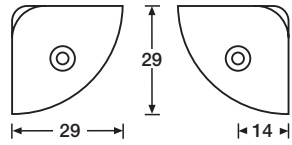
**4071EXT**

Ribbed plastic extrusion black for use with 4071 corner – 10 mm internal radius – 2 m lengths.

Kunststoff-Kantenschutz, schwarz, passend zu Ecke 4071. Innenradius 10 mm, Stücklänge 2 Meter.

☎ 4071

☎ 250 g/pc

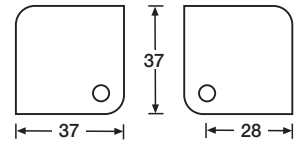


4008

Small case corner – 1 mm Steel, nickel plated.
3.8 mm raised countersunk fixing holes.

Ecke, 1 mm Stahl vernickelt. Befestigungslöcher versenkt \varnothing 3,8 mm.

18 g

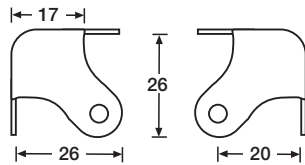


4000/4000-05

Square case/cabinet corner – 1.5/5.0 mm internal radius. 1 mm Steel, zinc plated. Fixing holes \varnothing 5.2 mm.

Ecke quadratisch, 1 mm Stahl verzinkt, Innenradius 1,5/5,0 mm. Befestigungslöcher \varnothing 5,2 mm. Auch mit 5 mm Radius: Art.-Nr. 4000-05

33 g

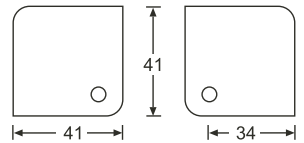


4007

Small case corner with 3 long legs – 1 mm Steel, nickel plated. Fixing holes \varnothing 4.4 mm.

Ecke dreischenklig, mit langen Schenkeln. 1 mm Stahl vernickelt. Befestigungslöcher \varnothing 4,4 mm.

15 g

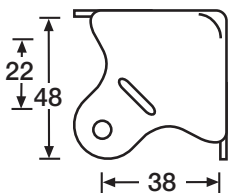


4001

Square case and cabinet corner with 2.5 mm internal radius. 1 mm Steel, zinc plated. Fixing holes \varnothing 4.5 mm.

Ecke quadratisch, 1 mm Stahl verzinkt, Innenradius 2,5 mm. Befestigungslöcher \varnothing 4,5 mm.

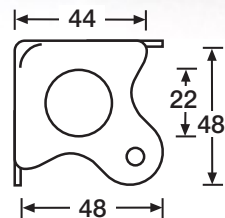
40 g



4004

Case corner – 3 leg – 1 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Ecke dreischenklig, 1 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.



4005

Case corner – 3 leg with integral foot – 1 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

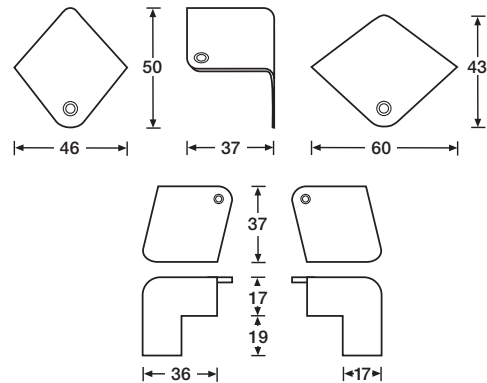
Ecke mit Gleitkuppe, dreischenklig. 1 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

4005

40 g

4004

40 g

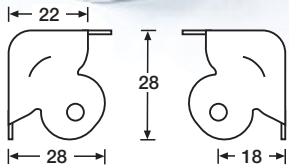


40289B

Set of eight Cabinet corners for front (75°) and rear (105°) of trapezoidal speaker box. 1 mm Steel Black Epoxy. Fixing holes: \varnothing 5 mm raised countersunk.

Lautsprechergehäuse-Ecken-Satz für trapezförmige Clusterboxen, 75° Vorderseite (4 Stück) und Rückseite 105° (4 Stück), 1 mm Stahl, schwarz lackiert. Befestigungslöcher \varnothing 5 mm.

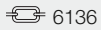
187 g



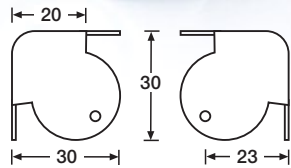
4050

Small case corner – 3 leg – 0.8 mm Steel, chrome plated. Fixing holes \varnothing 4.1 mm – suits 6136 casemaker.

Ecke dreischenklig, passend zu Casemaker 6136. 0,8 mm Stahl verchromt. Befestigungslöcher \varnothing 4,1 mm.



10 g

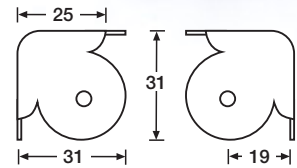


4055

Small case corner – 3 leg – 0.8 mm Steel, chrome plated. Fixing holes \varnothing 4.1 mm.

Ecke dreischenklig. 0,8 mm Stahl verchromt. Befestigungslöcher \varnothing 4,1 mm.

20 g

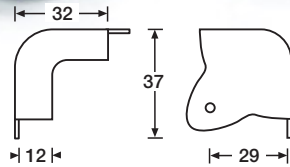


4056

Small case corner – 3 leg – 1 mm Steel, chrome plated. Fixing holes \varnothing 4.1 mm.

Ecke dreischenklig, 1 mm Stahl verchromt. Befestigungslöcher \varnothing 4,1 mm.

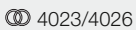
16 g



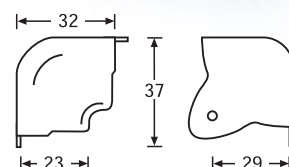
4020/4020BLK

Cabinet corner – 3 leg – 1 mm Steel, nickel plated or black powder coated. Fixing holes \varnothing 4.2 mm. Inner radius 12 mm.

Ecke dreischenklig, 1 mm Stahl vernickelt oder schwarz pulverbeschichtet, Innenradius 12 mm. Befestigungslöcher \varnothing 4,2 mm.



21 g



4023/4023BLK

Cabinet corner with cutaway – 2 leg – 1 mm Steel, nickel plated or black powder coated. Fixing holes \varnothing 4.2 mm. Inner radius 12 mm.

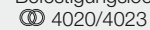
Ecke zweischenklig, 1 mm Stahl vernickelt oder schwarz pulverbeschichtet, Innenradius 12 mm. Befestigungslöcher \varnothing 4,2 mm.

17 g

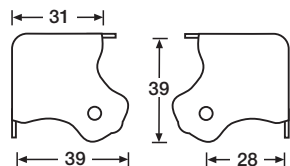
4026/4026BLK

Cabinet corner with 20 mm wrapover – 2 leg – 1 mm Steel, nickel plated or black powder coated. Fixing holes \varnothing 4.2 mm. Inner radius 12 mm.

Ecke zweischenklig, 1 mm Stahl vernickelt oder schwarz pulverbeschichtet. Innenradius 12 mm. Dritter Schenkel nach innen abgekantet für max. 20 mm Holzstärke. Befestigungslöcher \varnothing 4,2 mm.



9 g

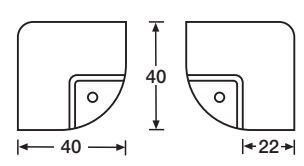


4012

Small case corner – 3 leg – 1 mm Steel, nickel plated. Fixing holes \varnothing 4.4 mm.

Ecke dreischenklig, 1 mm Stahl vernickelt. Befestigungslöcher \varnothing 4,4 mm.

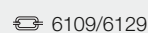
25 g



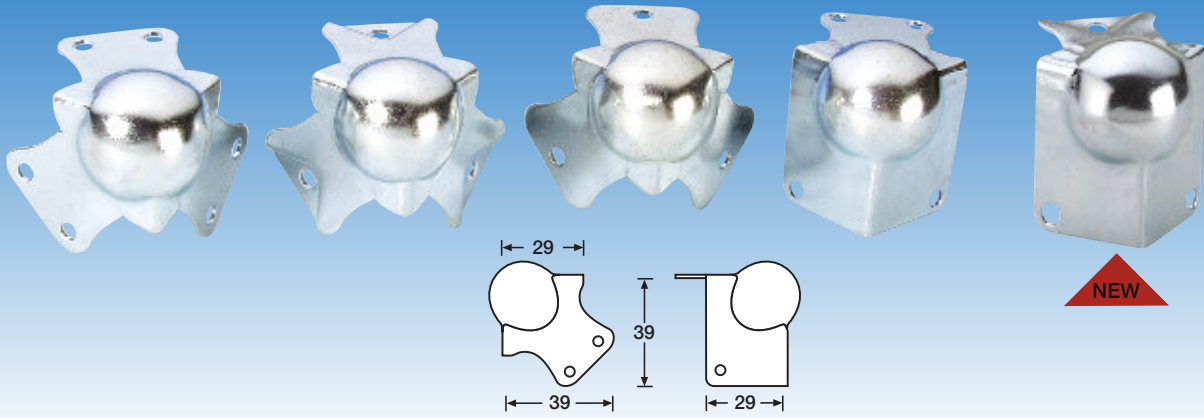
4058

Case corner cranked to suit angle up to 22 mm. 1 mm Steel, chrome plated. Fixing holes \varnothing 4.2 mm.

Ecke, gekröpft für Kantenschutz bis 22 mm. 1 mm Stahl, verchromt. Befestigungslöcher \varnothing 4,2 mm.



32 g



NEW

4112 4113 4111 4114 41141

4112
Small ball corner – 3 leg – two fixing holes per leg. 1.2 mm Steel, zinc plated. Fixing holes \varnothing 4.2 mm.
Kugelecke dreischenklig, zwei Bohrungen pro Schenkel. 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 4,2 mm.
Ⓞ 4111/4113/4114 ☞ 34 g

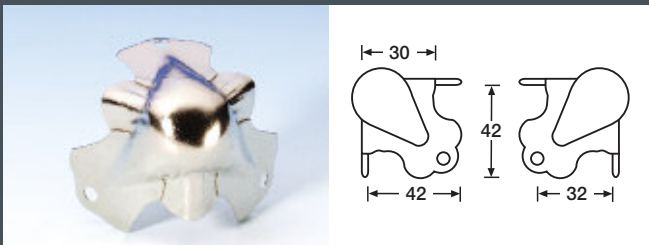
4113
Small ball corner cranked to suit angle up to 22 mm – 3 leg – 1.2 mm Steel, zinc plated. Fixing holes \varnothing 4.2 mm.
Kugelecke dreischenklig, gekröpft für Kantenschutz bis 22 mm. 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 4,2 mm.
Ⓞ 4111/4112
6109/6129 ☞ 34 g

4111
Small ball corner – 3 leg – one fixing hole per leg. 1.2 mm Steel, zinc plated. Fixing holes \varnothing 4.2 mm.

Kugelecke dreischenklig, eine Bohrung pro Schenkel. 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 4,2 mm.
Ⓞ 4112/4113/4114 ☞ 34 g

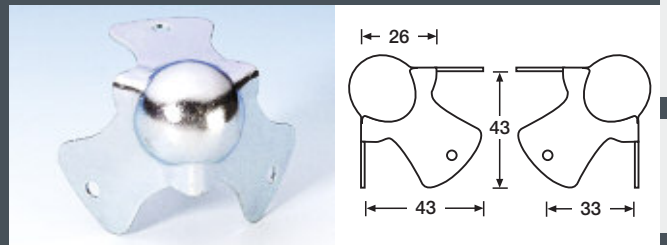
4114
Small combined ball corner and brace to suit 45 mm lidmakers – 1.2 mm Steel, zinc plated. Fixing holes \varnothing 4.2 mm.
Kugelecke mit integrierter L-Ecke für 45 mm Deckelrahmen. 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 4,2 mm.
Ⓞ 4111/4113/4112
6104/6124 ☞ 30 g

41141
Small combined ball corner and corner brace, cranked for 22 mm angle extrusion. 1.2 mm Steel, zinc plated. Fixing holes \varnothing 4.2 mm.
Kugelecke klein mit integrierter L-Ecke, gekröpft für 22 mm Kantenschutz. 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 4,2 mm.
☞ 30 g



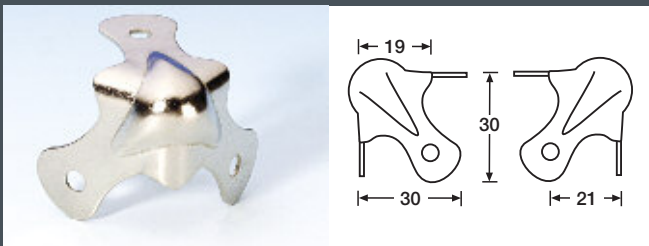
4011

Light duty knuckle corner – 3 leg – 0.8 mm Steel, nickel plated. Fixing holes \varnothing 4.5 mm.
Kugelecke dreischenklig, leichte Ausführung. 0,8 mm Stahl vernickelt. Befestigungslöcher \varnothing 4,5 mm.
☞ 19 g



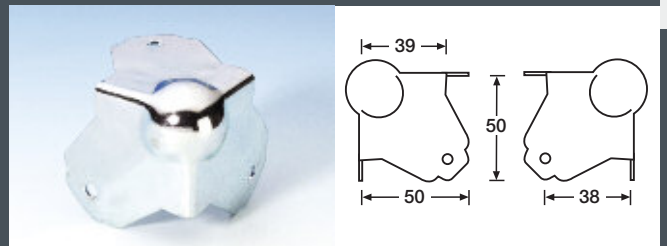
4115

Small ball corner – 3 leg – one fixing hole per leg. 1.2 mm Steel, zinc plated. Fixing holes \varnothing 4.2 mm.
Kugelecke dreischenklig, eine Bohrung pro Schenkel. 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 4,2 mm.
☞ 35 g



4030

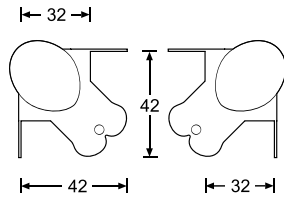
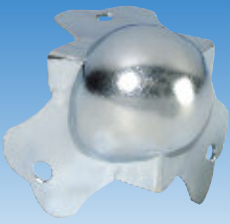
Small knuckle corner – 3 leg – 0.8 mm Steel, nickel plated. Fixing holes \varnothing 4.4 mm.
Kugelecke dreischenklig, passend zu Ecken 4033 und 4047. 0,8 mm Stahl vernickelt. Befestigungslöcher \varnothing 4,4 mm.
Ⓞ 4033/4047 ☞ 10 g



4116

Medium heavy duty ball corner – 3 leg – 1.6 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.
Kugelecke dreischenklig. 1,6 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.
☞ 74 g

NEW

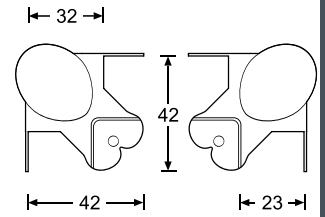
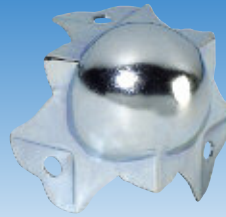
**40801**

Small Ball Corner. 1.2 mm Steel zinc plated.
Fixing holes \varnothing 5.1 mm.

Kugelecke. 1,2 mm Stahl verzinkt.
Befestigungslöcher \varnothing 5,1 mm.

42 g

NEW

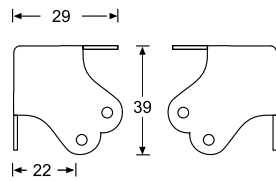
**40802**

Small Ball Corner, cranked to suit angle up to 22 mm.
1.2 mm Steel zinc plated.
Fixing holes \varnothing 5.1 mm.

Kugelecke, gekröpft für Kantenschutz bis 22 mm.
1,2 mm Stahl verzinkt.
Befestigungslöcher \varnothing 5,1 mm.

42 g

NEW

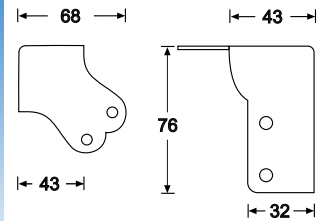
**4150**

Case Corner – 3 leg – 1.5 mm Steel zinc plated.
Fixing holes \varnothing 5.0 mm.

Ecke dreischenklig. 1,5 mm Stahl verzinkt.
Befestigungslöcher \varnothing 5,0 mm.

100 g

NEW

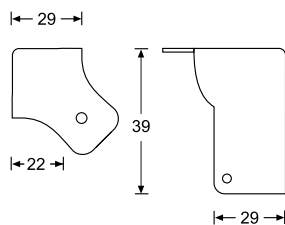
**4155**

Combined case corner with brace, to suit the 4150 – 1.5 mm Steel zinc plated.
Fixing holes \varnothing 5.0 mm.

Ecke passend zu 4150 mit integrierter L-Ecke. 1,5 mm Stahl verzinkt.
Befestigungslöcher \varnothing 5,0 mm.

87 g

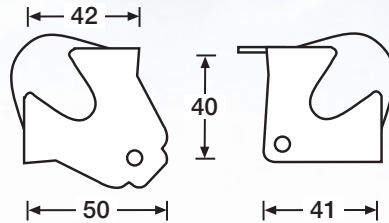
NEW

**4160**

Combined case corner with brace – 1.5 mm Steel zinc plated.
Fixing holes \varnothing 5.0 mm.

Ecke mit integrierter L-Ecke. 1,5 mm Stahl verzinkt.
Befestigungslöcher \varnothing 5,0 mm.

73 g



4117

Medium ball corner – 3 leg – 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke dreischenklig, 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

4118

Medium combined corner and brace to suit 45 mm lidmakers. 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke für 45 mm Deckelrahmen. 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

41182

Medium combined corner and brace to suit 45 mm lidmakers, cranked. 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke für 45 mm Deckelrahmen, gekröpft. 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

4119

Medium ball corner cranked to suit 30 mm angle or casemaker – 3 leg – 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

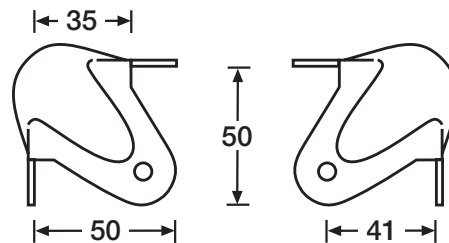
Kugelecke dreischenklig gekröpft für 30 mm Kantenschutz und Casemaker. 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

Ⓢ 4117/4118
Ⓢ 6105/6106/6205/6107/6117/
Ⓢ 6125/6119 Ⓢ 55 g

Ⓢ 4118/4119/41182 Ⓢ 55 g

Ⓢ 4117/4119/41182
Ⓢ 6104/6124 Ⓢ 50 g

Ⓢ 4117/4119/4118
Ⓢ 6104/6124 Ⓢ 50 g

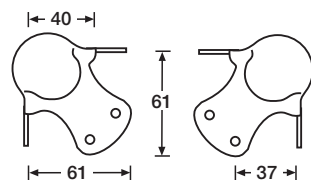


Medium ball corner – 3 leg – 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke dreischenklig, 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

Ⓢ 74 g

4140

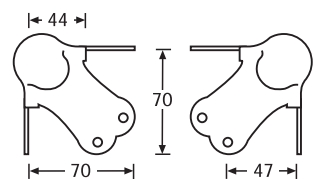


4010

Heavy duty ball corner with deep ball – 3 legs. 2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke dreischenklig mit besonders ausgeprägter Kugel, 2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

Ⓢ 124 g



4130

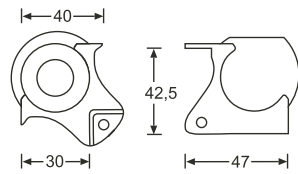
Heavy duty ball corner with 3 long legs – 2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke, drei lange Schenkel, 2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

Ⓢ 150 g



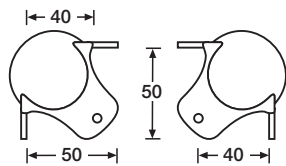
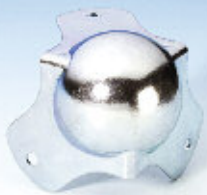
NEW



41261

Combined ball corner and brace with stacking dimple cranked to suit 45 mm lidmaker.
(This corner is 2.5 mm higher than 4126)
1.5 mm Steel zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke, stapelbar und gekröpft für 45 mm Deckelrahmen.
(Diese Ecke ist 2,5 mm höher als 4126)
1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm. \approx 50 g

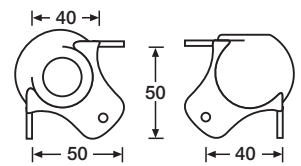


4120

Medium ball corner – 3 short legs – 1.5 mm Steel, zinc plated.
Fixing holes \varnothing 5.1 mm.

Kugelecke dreischenklig. 1,5 mm Stahl verzinkt.
Befestigungslöcher \varnothing 5,1 mm.

\approx 61 g

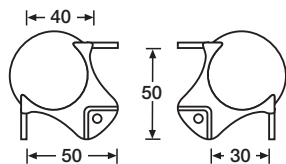
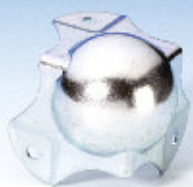


4122

Medium ball corner with stacking dimple – 3 short legs – 1.5 mm Steel, zinc plated.
Fixing holes \varnothing 5.1 mm.

Kugelecke dreischenklig, stapelbar. 1,5 mm Stahl verzinkt.
Befestigungslöcher \varnothing 5,1 mm.

\approx 61 g



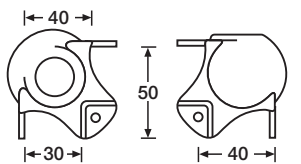
4124

Medium ball corner – cranked to suit 30 mm angle or casemaker
1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke dreischenklig, gekröpft für 30 mm Kantenschutz und Casemaker. 1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

6105/6106/6205/6107/6119/6117/6125

\approx 61 g



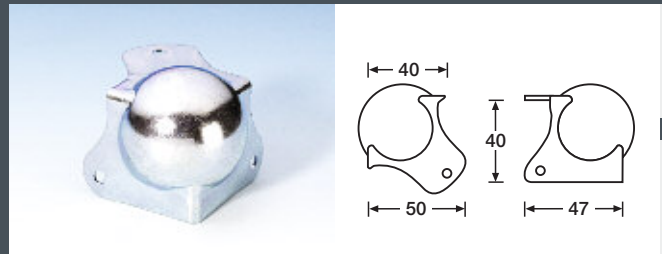
4128

Medium ball corner with stacking dimple (like 4122) – cranked to suit 30 mm angle or casemaker. 1.5 mm Steel, zinc plated.
Fixing holes \varnothing 5.1 mm.

Kugelecke dreischenklig, stapelbar, gekröpft für 30 mm Kantenschutz. 1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

6105/6106/6205/6107/6119/6117/6125

\approx 61 g

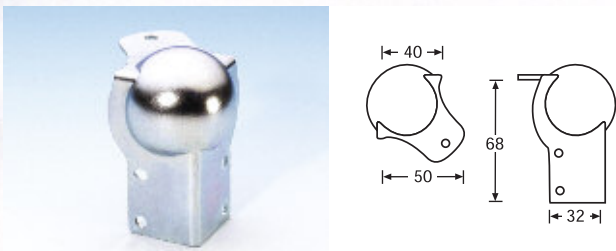
**4121**

Combined ball corner and brace for 45 mm lid maker – 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke für 45 mm Deckelrahmen. 1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

6104/6124

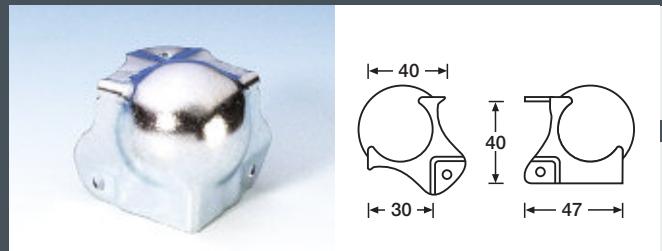
70 g

**41201**

Combined ball corner and brace 68 mm high. 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke, Höhe 68 mm. 1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

80 g

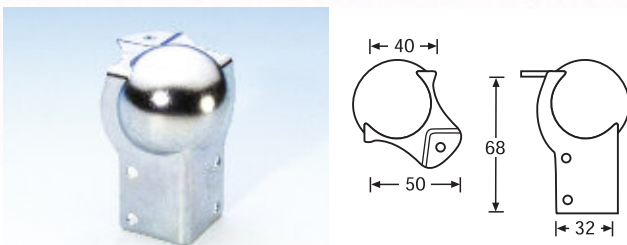
**4125**

Combined ball corner and brace to suit 30 mm angle or casemaker – 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke, gekröpft für 30 mm Kantenschutz. 1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

6105/6106/6205/6107/6119/6117/6125

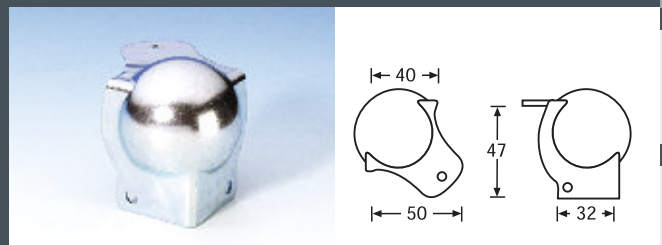
70 g

**41202**

Combined ball corner and brace 68 mm high, cranked to suit 30 mm angle or casemaker. 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke, Höhe 68 mm, gekröpft für 30 mm Kantenschutz und Casemaker. 1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

78 g

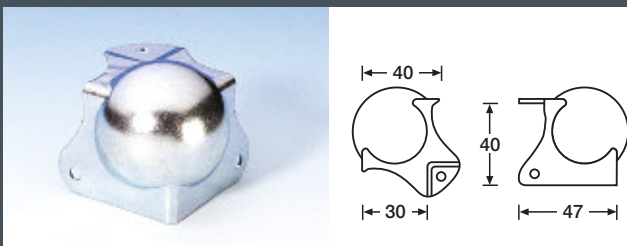
**4127**

Combined ball corner and brace to suit 52 mm lidmaker – 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke, für 52 mm Deckelrahmen. 1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

6116

72 g

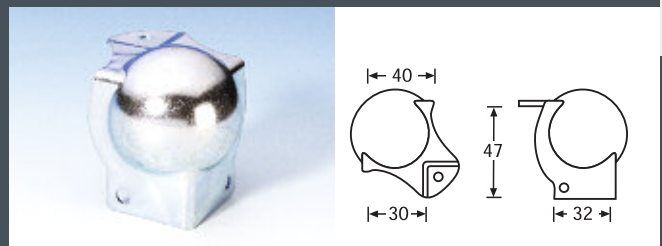
**4126**

Combined ball corner and brace cranked to suit 45 mm lidmaker. 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke, gekröpft für 45 mm Deckelrahmen. 1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

6104/6124

70 g

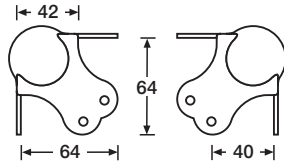
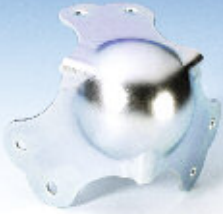
**4129**

Combined ball corner and brace fits 52 mm lidmaker (like 4127) – top leg cranked. 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke für 52 mm Deckelrahmen, oberer Schenkel gekröpft. 1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

6116

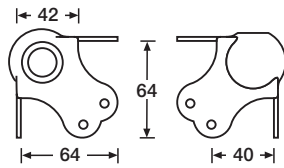
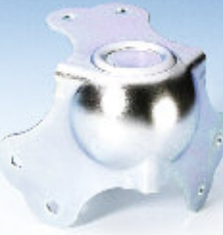
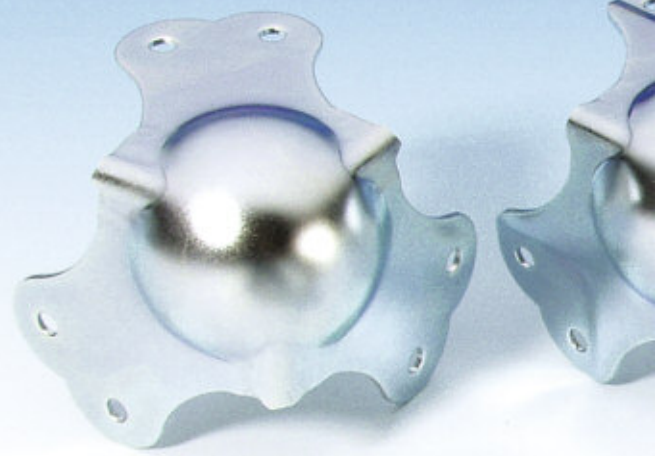
72 g

**4101/41012**

Heavy duty ball corner – 3 leg – 1.5 mm Steel, zinc plated.
Fixing holes \varnothing 5.1 mm.
(also available in 2 mm steel - 41012)

Kugelecke dreischenklig, 1,5 mm Stahl verzinkt.
Befestigungslöcher \varnothing 5,1 mm.
(auch in 2 mm Stahl lieferbar - 41012)

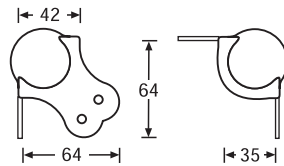
♁ 100 g

**4102**

Heavy duty ball corner – 3 leg with stacking dimple – 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke dreischenklig, stapelbar. 1,5 mm Stahl verzinkt.
Befestigungslöcher \varnothing 5,1 mm.

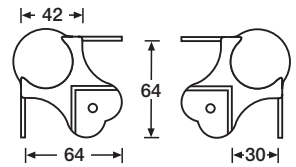
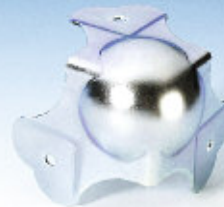
♁ 100 g

**4103**

Heavy duty ball corner with cutaway – 2 leg – 1.5 mm Steel, zinc plated.
Fixing holes \varnothing 5.1 mm.

Kugelecke zweischenklig, 1,5 mm Stahl verzinkt.
Befestigungslöcher \varnothing 5,1 mm.

♁ 86 g

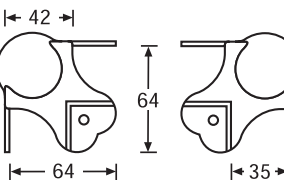
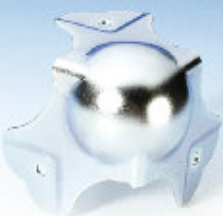
**4107**

Heavy duty ball corner cranked to suit 30 mm angle or casemaker.
3 leg – 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke gekröpft für 30 mm Kantenschutz und Casemaker.
1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

♁ 6105/6106/6205/6107/6125/6117/6119

♁ 100 g

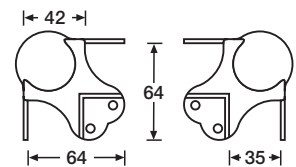
**4104/41042**

Heavy duty ball corner cranked to suit 35 mm angle or casemaker.
3 leg – 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.
(also available in 2 mm steel – 41042)

Kugelecke gekröpft für 35 mm Kantenschutz und Casemaker.
1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.
(auch in 2 mm Stahl lieferbar – 41042)

♁ 6111

♁ 100 g

**41046/410462**

Heavy Duty Ball Corner like 4104 with two mounting holes per leg
instead of one. Fixing holes \varnothing 5.1 mm.

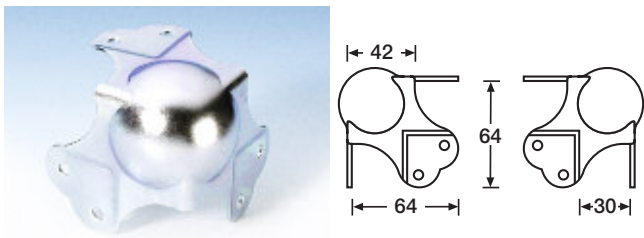
Kugelecke wie 4104 mit zwei Montagelöchern pro Schenkel.
Befestigungslöcher \varnothing 5,1 mm)

41046 1.5 mm Steel, zinc plated / Stahl verzinkt

410462 2.0 mm Steel, zinc plated / Stahl verzinkt

♁ 6111

♁ 100 g

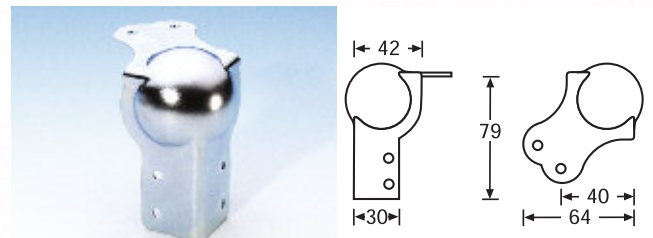
**41076**

Heavy Duty Ball Corner like 4107 with two mounting holes per leg instead of one. 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke wie 4107 mit zwei Montagelöchern pro Schenkel. 1,5 mm Stahl, verzinkt. Befestigungslöcher \varnothing 5,1 mm.

☞ 6105/6106/6205/6107/6125/6117/6119

☞ 100 g

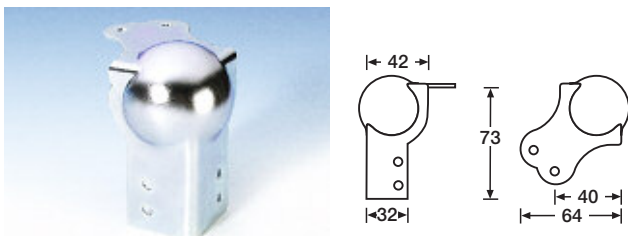
**4108**

Combined ball corner and brace 79 mm high, for 80 mm basemaker – 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke, Höhe 79 mm. 1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

☞ 6112

☞ 100 g

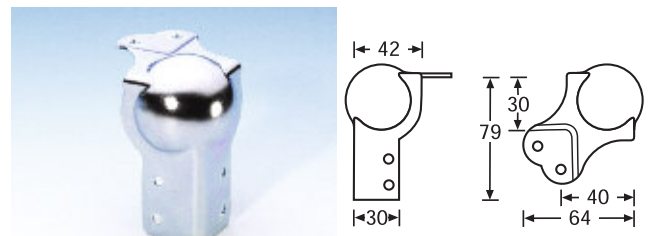
**4105**

Combined ball corner and brace to suit 80 mm lidmakers – 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke, passend zu 80 mm Deckelrahmen. 1,5 mm Stahl verzinkt, Befestigungslöcher \varnothing 5,1 mm.

☞ 6113/6114

☞ 94 g

**41081**

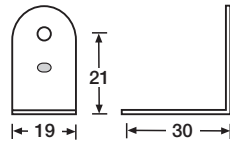
Combined ball corner and brace 79 mm high, for 80 mm basemaker cranked to suit 30 mm angle or casemaker – 1.5 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

Kugelecke mit integrierter L-Ecke, Höhe 79 mm, gekröpft für 30 mm Kantenschutz und Casemaker. 1,5 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

☞ 6112

☞ 100 g

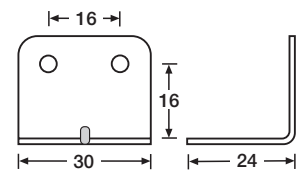
40

**4040/4041**

Small corner brace – 1.2 mm Steel. Fixing holes \varnothing 5.1 mm – sharp radius.
4040 Chrome plated **4041** Zinc plated

L-Ecke 1,2 mm Stahl. Befestigungslöcher \varnothing 5,1 mm.
4040 verchromt **4041** verzinkt

7 g

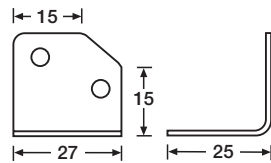
**40407**

Medium corner brace – 1.0 mm Steel, zinc plated. Fixing holes \varnothing 4 mm – sharp radius.

L-Ecke 1,0 mm Stahl verzinkt. Befestigungslöcher \varnothing 4 mm.

6109

13 g

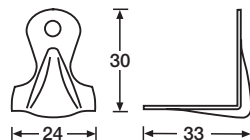
**4046**

Small corner brace – 1 mm Steel, chrome.
 Fixing holes \varnothing 4 mm – 4 mm radius – suits 6136 casemaker.

L-Ecke 1 mm Stahl verchromt. Innenradius 4 mm,
 Befestigungslöcher \varnothing 4 mm, passend für Casemaker 6136.

6136

10 g

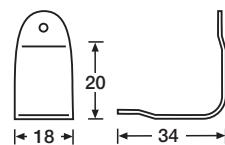
**4047**

Small corner brace with bump – 1 mm Steel, nickel plated.
 Fixing holes \varnothing 4 mm – sharp radius.

L-Ecke 1 mm Stahl vernickelt, passend zu Ecke 4030 und 4033.
 Befestigungslöcher \varnothing 4 mm.

4030/4033

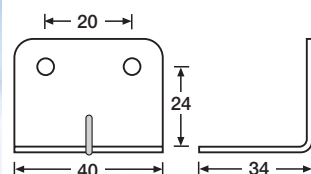
7 g

**4052**

Small cranked corner brace to suit angles or casemakers up to 20 mm – 1 mm Steel, chrome plated. Fixing holes \varnothing 3 mm – 6 mm radius.

L-Ecke gekröpft für Profile bis 20 mm. 1 mm Stahl verchromt.
 Innenradius 6 mm. Befestigungslöcher \varnothing 3 mm.

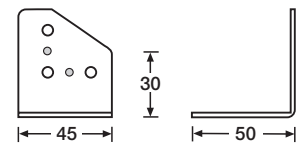
5 g

**40403**

Large Corner Brace for 35 mm Case Angle. 1.2 mm Steel, zinc plated.
 Fixing holes \varnothing 5.1 mm.

L-Ecke passend zu 35 mm Kantenschutz.
 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

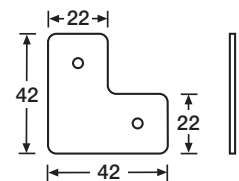
24 g

**4048**

Large corner brace – 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm – sharp radius.

L-Ecke 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

35 g

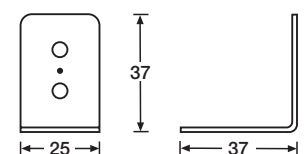
**40406**

Flat L-Bracket for covering location mitre joints on Racks with removable combined front/lid. 1.2 mm steel zinc plated.

Flaches L-Plättchen für Abdeckung des Schließprofil-Gärungsschnitts bei Racks mit abnehmbarer Front/Deckel-Kombination.

 6202/6302/6204/6123M+F
 6203/6303/6201/6100

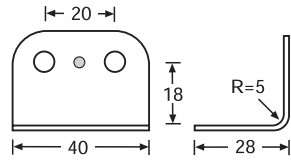
66 g

**40402**

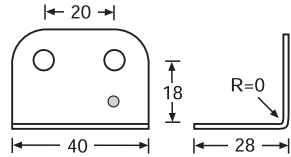
Large corner brace – 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm – sharp radius.

L-Ecke 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

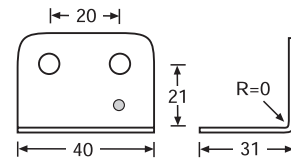
14 g



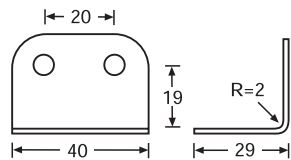
4042



4043



40431



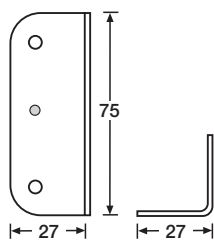
40432

Large corner brace – 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

L-Ecke 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

- 4042** 5 mm Radius
- 4043** 0 mm Radius
- 40431** 0 mm Radius
- 40432** 2 mm Radius

☎ 12 g

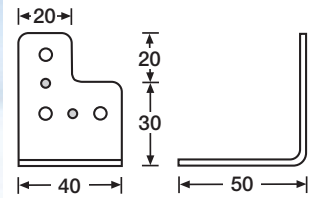


4045

Large corner brace for use with lidmakers & basemakers – 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm – sharp radius.

L-Ecke für Deckel- und Kastenrahmen, 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

☎ 36 g

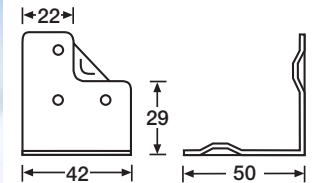


4044

Large 'T' brace – 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm – sharp radius.

L-Ecke, 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

☎ 23 g



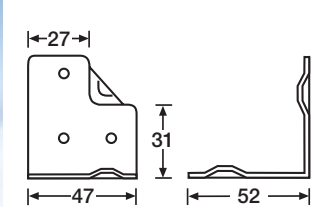
4053

Large cranked corner brace to suit shallow side of locations and 30 mm angles. 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

L-Ecke gekröpft, passend zu 30 x 30 mm Kantenschutz und Schließprofil (kurze Seite). 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

☎ 6100/6202/6203/6302/6303/6105
6106/6107/6205/6119/6117

☎ 30 g



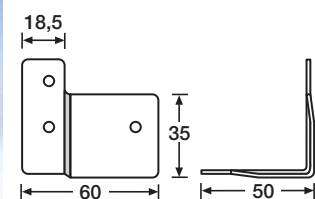
4054

Large cranked corner brace to suit deep side of locations and 30 mm angles. 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

L-Ecke gekröpft, passend zu 30 mm Kantenschutz und Schließprofil (lange Seite). 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

☎ 6100/6202/6203/6302/6303/6105
6106/6107/6205/6119/6117

☎ 38 g



40404

Large cranked corner brace to mate locations to heavy angle. 1.2 mm Steel, zinc plated. Fixing holes \varnothing 5.1 mm.

L-Ecke gekröpft, um Schließprofile an schweren Kantenschutz anzupassen. 1,2 mm Stahl verzinkt. Befestigungslöcher \varnothing 5,1 mm.

☎ 6110

☎ 34 g