

Boxenecken / Cabinet corners

C1178

Kunststoffecke 52 mm, 2 Schenkel
Epoxy corner 52 mm, 2 wings

C1214

Kunststoffecke 52 mm, 2 Schenkel
Epoxy corner 52 mm, 2 wings

C1215k & C1215z

Flachecke 36 mm, 2 Schenkel, Stapelsystem /
k = schwarz, z = Zink
Cabinet corner 36 mm, 2 wings, pile system /
k = black, z = zinc

C1270k & C1270z

Kunststoffecke 39 mm, 2 Schenkel, großer Radius /
k = schwarz, z = Zink
Cabinet corner 38 mm, 2 wings, large radius /
k = black, z = zinc

C1335k & C1335z

Boxenecke 69 x 51 mm, mit Stapelsystem /
k = schwarz, z = Zink
Cabinet corner 69 x 51 mm, pile system /
k = black, z = zinc

C1536

Kunststoffecke 87 x 53 mm, mit Stapelsystem
Epoxy corner 87 x 53 mm, with pile system

C1537

Kunststoffecke 55 x 33 mm, mit Stapelsystem
Epoxy corner 55 x 33 mm, with pile system

C1539

Kunststoffecke 87 x 53 mm, mit Stapelsystem
Epoxy corner 87 x 53 mm, with pile system

Boxenecken / Cabinet corners

C1566

FIXING HOLES 4mm/.16" DIA

Kunststoffecke 83 x 51 mm (Chevron)
Epoxy corner 83 x 51 mm (Chevron)

C1567

FIXING HOLES 4mm/.16" DIA

Kunststoffecke 55 x 35 mm (Small Chevron)
Epoxy corner 55 x 35 mm (Chevron Small)

C1568

FIXING HOLES 4mm/.16" DIA

Kunststoffecke 83 x 53 mm (Large Chevron)
Epoxy corner 83 x 53 mm (Chevron Large)

C1695

HOLE Dia 4mm/0.157"
12mm/0.47" Internal Radius

Kunststoffecke 51 mm, mit Stapelsystem
Epoxy corner 51 mm, with pile system

C1705

HOLE DIA 5mm/0.197"

Kunststoffecke 60 mm
Epoxy corner 60 mm

C1706

HOLE DIA 5mm/0.197"
38mm/1.5"
20mm/0.787"

Kunststoffecke 60 mm, 2 Schenkel
Epoxy corner 60 mm, 2 wings

C1710/01XX

FIXING HOLES 4mm/.16" DIA

75°/15°-Boxenecken, mit Stellmulden, verschiedene Ausführungen
75°/15°-Boxenecke, with pile system, different settings

C1710/04XX

FIXING HOLES 4mm/.16" DIA

75°/15°-Boxenecken, mit Gleitkuppe, verschiedene Ausführungen
75°/15°-Boxenecke, with tipping glide, different settings

Boxenecken / Cabinet corners

C1817k & C1817z

49mm/1.93" 49mm/1.93"
10mm/0.394" Internal Radius

Boxenecke 49 mm, vertiefte Befestigungsflügel /
k = schwarz, z = Zink
Cabinet corner 49 mm, hollow wings /
k = black, z = zinc

C1818k & C1818z

52.5 2 1/16" 3 HOLES
Ø 4 / 5/32"
52.5 2 1/16"
INT. RAD 11 / 7/16"

Boxenecke 52 mm / k = schwarz, z = Zink
Cabinet corner 52 mm / k = black, z = zinc

C1819k

22mm/0.865" 36mm/1.417"
12mm/0.472" Internal Radius
HOLE Dia 4mm/0.157"

Boxenecke 36 mm, Nase für 22 mm-Kanten,
schwarz
Cabinet corner 36 mm, nose for 22 mm
extrusions, black

C1819n & C1819s

22mm/0.865" 36mm/1.417"
12mm/0.472" Internal Radius
HOLE Dia 4mm/0.157"

Boxenecke 39,5 mm, Nase für 22 mm-Kanten /
n = Nickel, s = Stahl
Cabinet corner 39,5 mm, nose for 22 mm
extrusions / n = nickel, s = steel

C1820k & C1820z

51mm/2" 69mm/2.72"
15mm/0.59"
HOLE Dia 4mm/0.157"
12mm/0.47" Internal Radius

Boxenecke 69 x 51 mm / k = schwarz, z = Zink
Cabinet corner 69 x 51mm / k = black, z = zinc

C1821k & C1821z

21mm/0.825" 49mm/1.93"
Hole Dia 4mm/0.157" CSK

Boxenecke 49 mm, Nase für 21 mm-Kanten /
k = schwarz, z = Zink
Cabinet corner 49 mm, nose for 21 mm
extrusions / k = black, z = zinc

C1822k & C1822z

21mm/0.825" 49mm/1.93"
Hole Dia 4mm/0.157"

Boxenecke 49 mm, Nase für 21 mm-Kanten /
k = schwarz, z = Zink
Cabinet corner 49 mm, nose for 21 mm
extrusions / k = black, z = zinc

C1823k & C1823n & C1823s

39.5 1 9/16" 3 HOLES
Ø 4 / 5/32"
39.5 1 9/16"
INT. RAD = 12mm / 15/32"

Boxenecke 39,5 mm / n = Nickel, s = Stahl,
k = schwarz
Cabinet corner 39,5 mm / n = nickel, s = steel,
k = black

Boxenecken / Cabinet corners

C1823/120k & .../120n & .../120s

Boxenecke 39,5 mm, 120 Grad /
n = Nickel, s = Stahl, k = schwarz
Cabinet corner 39,5 mm, 120 degrees /
n = nickel, s = steel, k = black

C1824k & 1824n

Boxenecke 38 mm, 2 Schenkel,
k = schwarz, n = Nickel
Cabinet corner 38 mm, 2 wings,
K = black, n = nickel

C1825k & C1825z

Boxenecke 49 mm, 1 Schenkel ausgestanzt /
k = schwarz, z = Zink
Cabinet corner 49 mm, 1 wing punched out /
k = black, z = zinc

C1826k & C1826z

Boxenecke 49 mm, 2 Schenkel /
k = schwarz, z = Zink
Cabinet corner 49 mm, 2 wings /
k = black, z = zinc

C1827k

Boxenecke 31 mm, 2 Schenkel, schwarz
Cabinet corner 31 mm, 2 wings, black

C1828k

Boxenecke 31 mm
Cabinet corner 31 mm

C1829k & C1829n

Boxenecke 38 mm, Nase für 24 mm-Kanten,
k = schwarz, n = Nickel
Cabinet corner 38 mm, nose for 24 mm
extrusions, k = black, n = nickel

C1830k

Boxenecke 37 mm, Nase für 18 mm-Kanten,
schwarz
Cabinet corner 38 mm, nose for 18 mm
extrusions, black

Boxenecken / Cabinet corners

C1833k & C1833n

3 HOLES
CSK TO SUIT
M4 OR 8-32UNC
SCREWS

39.4mm
1.55"

39.4mm
1.55"

Boxenecke 38 mm, k = schwarz, n = Nickel
Cabinet corner 38 mm, k = black, n nickel

C1835k

39.5
1.56"

39.5
1.56"

Ø4.5
Ø.18"

Internal radius 12.7mm/.5"

Boxenecke 38 mm
Cabinet corner 38 mm

C1835/40k

14
.55"

39.5
1.56"

39.5
1.56"

Ø4.5
Ø.18"

Internal radius 12.7mm/.5"

Boxenecke 38 mm, 2 Schenkel, schwarz
Cabinet corner 38 mm, 2 wings, black

C1835/50k

21
.83"

38.1
1.5"

38.1
1.5"

Ø4.5
Ø.18"

Boxenecke 38 mm, Nase für 21 mm-Kanten, schwarz
Cabinet corner 38 mm, nose for 21 mm extrusions, black

C1839k & C1839n

24.5
31/32"

39.5
1 9/16"

39.5
1 9/16"

Ø4 / 5/32"

INT. RAD = 12mm / 15/32"

Boxenecke 38 mm, Nase für 24 mm-Kanten /
k = schwarz, n = Nickel
Cabinet corner 38 mm, nose for 24 mm extrusions, k = black, n = nickel

C1950k

105°

51.5
2 1/32"

51
2"

3 HOLES
Ø5 / 13/4"

Boxenecke trapezförmig, 105°, schwarz
Cabinet corner trapezoidal, 105°, black

C1951k

2 HOLES
Ø5 / 13/4"

50.5
2"

50.5
2"

50.5
2"

Boxenecke trapezförmig, 75°, rechts, schwarz
Cabinet corner trapezoidal, 75°, right, black

C1952k

50.5
2"

50.5
2"

50.5
2"

2 HOLES
Ø5 / 13/4"

Boxenecke trapezförmig, 75°, links, schwarz
Cabinet corner trapezoidal, 75°, left, black

