

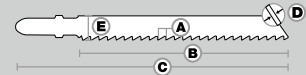


Chrom Vanadium



gefräst, geschränkt  
milled, set

= Standard Schnitte in Holz  
Standard cut in wood



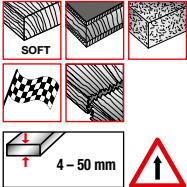
**MPS**

Einsetzbar wie  
to use as

**3106**

Bosch T111C  
Metabo 23632

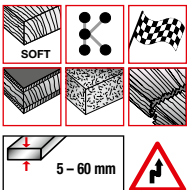
A = 3 mm · 8 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,25 mm · 0.049" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr schneller Schnitt, Gerader Schnitt, Rauer Schnitt  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, Rough Cut

**3106-K**

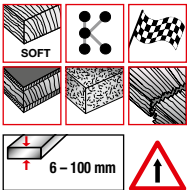
A = 3 mm · 8 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,25 mm · 0.049" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr schneller Schnitt, Kurvenschnitt, Rauer Schnitt  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Curve Cut, Rough Cut

**3106-L**

A = 4 mm · 6 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,25 mm · 0.049" E = 8 mm · 0.315"

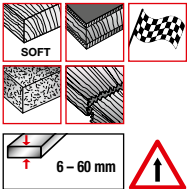


Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr schneller Schnitt, Gerader Schnitt, Rauer Schnitt, extra lang  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, Rough Cut, extra long

**31065**

Bosch T111D

A = 4 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,25 mm · 0.049" E = 8 mm · 0.315"

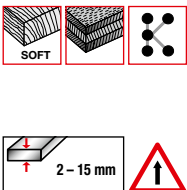


Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr schneller Schnitt, Gerader Schnitt, Rauer Schnitt  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, Rough Cut

**3107**

AEG 274352  
Bosch T119A  
Metabo 23630

A = 1,2 mm · 21 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,0 mm · 0.039" E = 8 mm · 0.315"

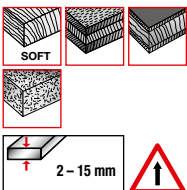


Weich-/Konstruktionsholz, Sperrholz, Kunststoff, Gerader Schnitt  
Softwood/Construction Wood, Plywood, Plastic, Straight Cut

**3108**

AEG 274353  
Bosch T119B  
Metabo 23631  
Milwaukee  
48-42-4220

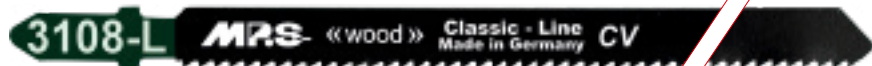
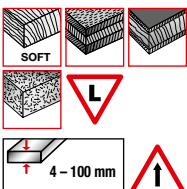
A = 2 mm · 12 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,0 mm · 0.039" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, Gerader Schnitt  
Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Straight Cut

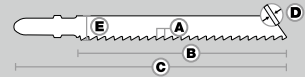
**3108-L**

A = 2 mm · 12 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.179" D = 1,25 mm · 0.049" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, Gerader Schnitt, extra lang  
Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Straight Cut, extra long

**CV** Chrom Vanadium + **MS** gefräst, geschränkt = Standard Schnitte in Holz  
 milled, set = Standard cut in wood



**M.P.S.**

Einsetzbar wie  
to use as

**31085**

Bosch T111B

A = 2 mm · 12 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,0 mm · 0.039" E = 8 mm · 0.315"



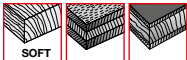
Weich-/Konstruktionsholz, Gerader Schnitt  
 Softwood/Construction Wood, Straight Cut

**3109**

AEG 274650

A = 2 mm · 12 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,25 mm · 0.049" E = 8 mm · 0.315"

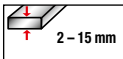
Bosch T119B0



Metabo 23646



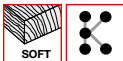
Milwaukee  
48-42-5640



Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, Kurvenschnitt  
 Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Curve Cut

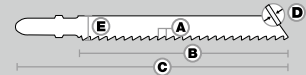
**3158**

A = 2,5 mm · 10 t.p.i. B = 220 mm · 8.661" C = 250 mm · 9.843" D = 1,25 mm · 0.049" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Kunststoff, Gerader Schnitt, extra lang  
 Softwood/Construction Wood, Plastic, Straight Cut, extra long

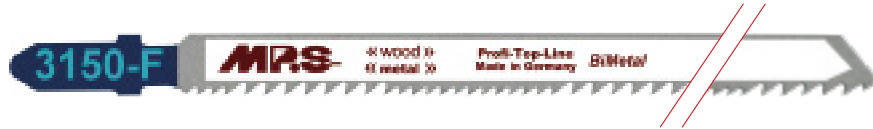
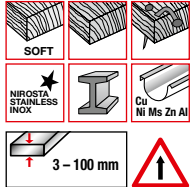


Bimetal  
Bimetalgefräst, geschränkt  
milled, set= Schnelle Schnitte, lange Lebensdauer,  
hohe Standzeit  
Fast cut, high endurance, long life span

Einsetzbar wie  
to use as

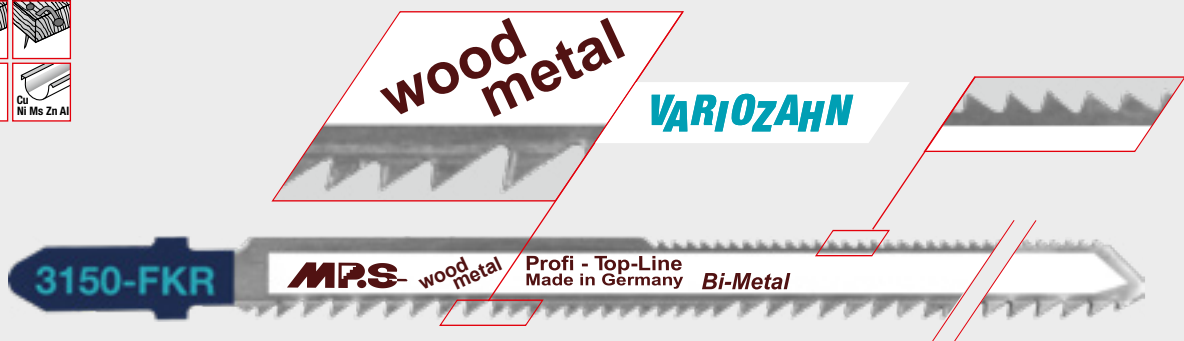
## 3150-F

A = 1,8-2,5 mm · 10-14 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,27 mm · 0.050" E = 8 mm · 0.315"

Weich-/Konstruktionsholz, Hartholz, Holz mit Nägeln, Rostfreier Stahl, Metall/Stahl, Buntmetall/Alu, Gerader Schnitt, ver. Materialstärken  
Softwood/Construction Wood, Hardwood, Wood and with Nails, Stainless Steel, Metal/Steel, Non-Ferrous Metal/Aluminium, Straight Cut, var. Material thicknesses

## 3150-FKR

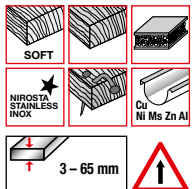
A = 1,8-2,5 mm · 10-14 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,27 mm · 0.050" E = 8 mm · 0.315"

Weich-/Konstruktionsholz, Hartholz, Holz mit Nägeln, Rostfreier Stahl, Metall/Stahl, Buntmetall/Alu, Gerader Schnitt, ver. Materialstärken  
Softwood/Construction Wood, Hardwood, Wood and with Nails, Stainless Steel, Metal/Steel, Non-Ferrous Metal/Aluminium, Straight Cut, var. Material thicknesses

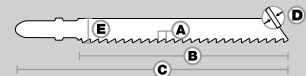
## 3156-F

Bosch T345XF  
Metabo 23677

A = 2-4 mm · 6-12 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,27 mm · 0.050" E = 8 mm · 0.315"


Weich-/Konstruktionsholz, Hartholz, Holz mit Nägeln, Rostfreier Stahl, Buntmetall/Alu, Stahlrohre, Gerader Schnitt, ver. Materialstärken  
Softwood/Construction Wood, Hardwood, Wood and with Nails, Stainless Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Straight Cut, var. Material thicknesses

Chrom Vanadium

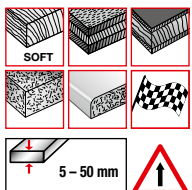
kreuzgeschliffen, geschränkt  
crossground, set= Sehr schnelle Schnitte  
High speed cut

Einsetzbar wie  
to use as

## 3104

AEG 213116  
Bosch T144D  
Metabo 23633  
Milwaukee  
48-42-5421

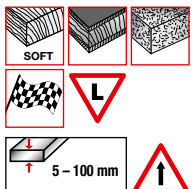
A = 4 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,25 mm · 0.049" E = 8 mm · 0.315"

Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, Küchenarbeitsplatten, Sehr schneller Schnitt, Gerader Schnitt  
Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Kitchen Worktop, High-Speed Cut, Straight Cut

## 3104-L

Metabo 23678

A = 4 mm · 6 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,25 mm · 0.057" E = 8 mm · 0.315"

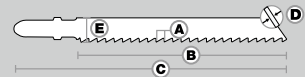
Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr schneller Schnitt, Gerader Schnitt, extra lang  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, extra long



Chrom Vanadium + CS

kreuzgeschliffen, geschränkt  
crossground, set

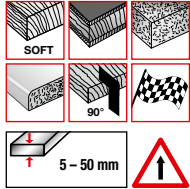
= Sehr schnelle Schnitte  
High speed cut



**M.P.S.**

Einsetzbar wie  
to use as

### 3104-S



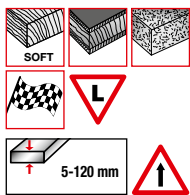
Bosch T144DP  
Metabo 23694

A = 4 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.067" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Küchenarbeitsplatten, Sehr schneller Schnitt, Gerader Schnitt, Winkelgenau  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, Kitchen Worktop, High-Speed Cut, Straight Cut, Precise Angles

### 3104-XL



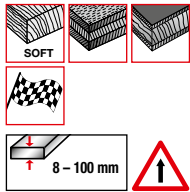
Bosch T344D

A = 4 mm · 6 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,25 mm · 0.049" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr schneller Schnitt, Gerader Schnitt, extra lang  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, extra long

### 31045

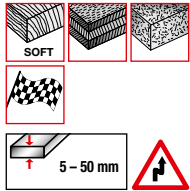


A = 4 mm · 6 t.p.i. B = 95 mm · 3.740" C = 115 mm · 4.528" D = 1,25 mm · 0.049" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, Sehr schneller Schnitt, Gerader Schnitt  
Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, High-Speed Cut, Straight Cut

### 3105



Bosch T244D  
Metabo 23649  
Milwaukee  
48-42-5512

A = 4 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,25 mm · 0.049" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, MDF, Sehr schneller Schnitt, Kurvenschnitt  
Softwood/Construction Wood, Plywood, MDF, High-Speed Cut, Curve Cut

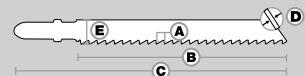


Bimetal  
Bimetal



kreuzgeschliffen, geschränkt  
crossground, set

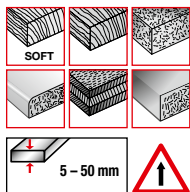
= Schnelle Schnitte, lange Lebensdauer,  
hohe Standzeit  
Fast cut, high endurance, long life span



**M.P.S.**

Einsetzbar wie  
to use as

### 3104-F



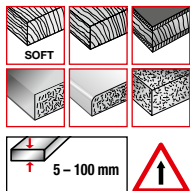
Bosch T144DF  
Metabo 23933  
Milwaukee  
48-42-5302

A = 4 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,27 mm · 0.050" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Hartholz, Sperrholz, MDF, beschichtete Platten, Küchenarbeitsplatten, Sehr schneller Schnitt, Gerader Schnitt  
Softwood/Construction Wood, Hardwood, Plywood, MDF, Laminated Board, Kitchen Worktop, High-Speed Cut, Straight Cut

### 3104-LF



Bosch T344DF

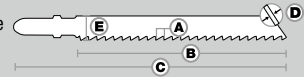
A = 4 mm · 6 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,27 mm · 0.050" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Hartholz, Sperrholz, MDF, beschichtete Platten, Küchenarbeitsplatten, Sehr schneller Schnitt, Gerader Schnitt, extra lang  
Softwood/Construction Wood, Hardwood, Plywood, MDF, Laminated Board, Kitchen Worktop, High-Speed Cut, Straight Cut, extra long



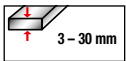
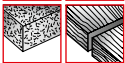
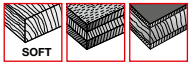
**CV** Chrom Vanadium + **CT** kreuzgeschliffen, konisch = Sehr saubere Schnitte  
 crossground, tapered = Very clean cut



**MPS**

Einsetzbar wie  
to use as

**3101**



AEG 254061

Bosch T101B

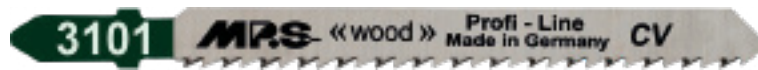
Metabo 23634

Milwaukee

48-42-2540



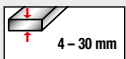
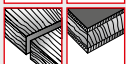
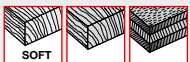
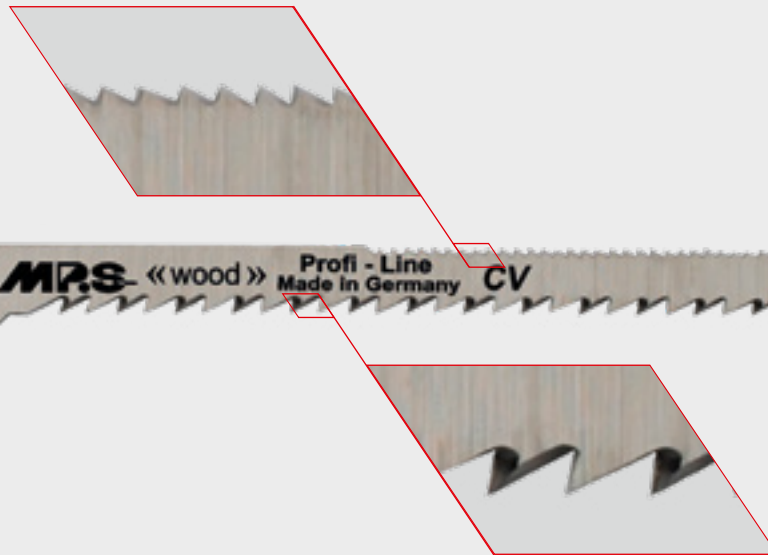
A = 2,5 mm · 10 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, Sehr sauberer Schnitt, Gerader Schnitt  
 Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Very Clean Cut, Straight Cut

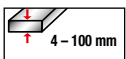
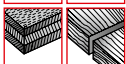
**3101-KR**

A = 2,5 mm · 10 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"

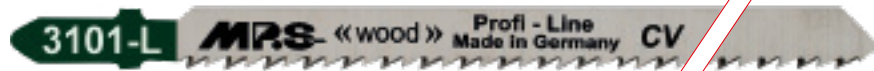


Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, Sehr sauberer Schnitt, Kurvenschnitt  
 Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Very Clean Cut, Curve Cut

**3101-L**



A = 2,5 mm · 10 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,45 mm · 0.057" E = 8 mm · 0.315"

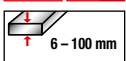
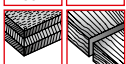


Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, Sehr sauberer Schnitt, Gerader Schnitt, extra lang  
 Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Very Clean Cut, Straight Cut, extra long

**3101-LK**

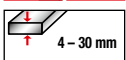
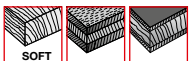
Bosch T308B0

A = 2,5 mm · 10 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, Sehr sauberer Schnitt, Kurvenschnitt, extra lang  
 Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Very Clean Cut, Curve Cut, extra long

**3101-PC**



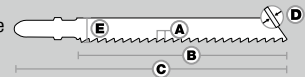
A = 2,5 mm · 10 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, Sehr sauberer Schnitt, Gerader Schnitt  
 Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Very Clean Cut, Straight Cut

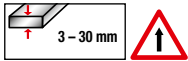
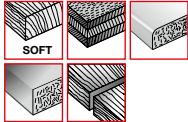


Chrom Vanadium

kreuzgeschliffen, konisch  
crossground, tapered= Sehr saubere Schnitte  
= Very clean cut

Einsetzbar wie  
to use as

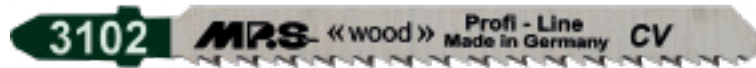
3102



Bosch T101BR  
Lenox CF 450 SR  
Metabo 23650  
Milwaukee  
48-42-5540

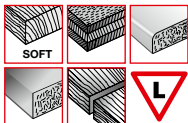


A = 2,5 mm · 10 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, beschichtete Platten, Küchenarbeitsplatten, Sehr sauberer Schnitt, Gerader Schnitt, splinterfrei  
Softwood/Construction Wood, Plywood, Laminated Board, Kitchen Worktop, Very Clean Cut, Straight Cut, splinterfree

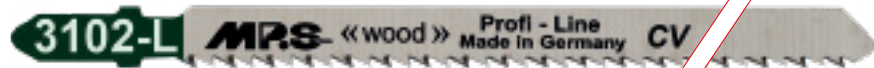
3102-L



Bosch T101BR  
Lenox CF 450 SR  
Metabo 23650  
Milwaukee  
48-42-5540

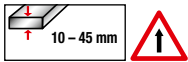
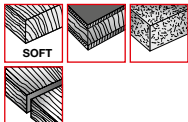


A = 2,5 mm · 10 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, beschichtete Platten, Küchenarbeitsplatten, Sehr sauberer Schnitt, Gerader Schnitt, extra lang, splinterfrei  
Softwood/Construction Wood, Plywood, Laminated Board, Kitchen Worktop, Very Clean Cut, Straight Cut, extra long, splinterfree

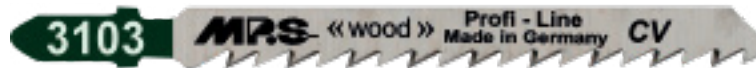
3103



AEG 274351  
Bosch T101D  
Lenox CF 456 S  
Metabo 23635  
Milwaukee  
48-42-5500

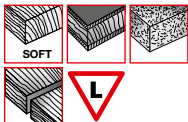


A = 4 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr sauberer Schnitt, Gerader Schnitt  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, Very Clean Cut, Straight Cut

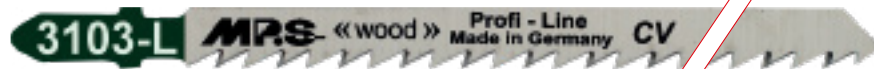
3103-L



Bosch T301DL

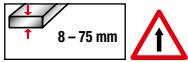
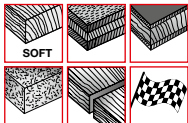


A = 4 mm · 6 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr sauberer Schnitt, Gerader Schnitt, extra lang  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, Very Clean Cut, Straight Cut, extra long

31035



Bosch T301D  
Metabo 23654

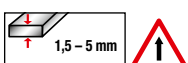


A = 4 mm · 6 t.p.i. B = 95 mm · 3.740" C = 115 mm · 4.528" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, Küchenarbeitsplatten, Sehr sauberer Schnitt, Sehr schneller Schnitt, Gerader Schnitt  
Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Kitchen Worktop, Very Clean Cut, High-Speed Cut, Straight Cut

3141

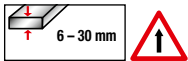
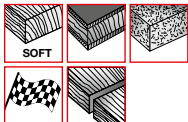


A = 3 mm · 8 t.p.i. B = 55 mm · 2.165" C = 80 mm · 3.150" D = 1,45 mm · 0.057" E = 8 mm · 0.315"

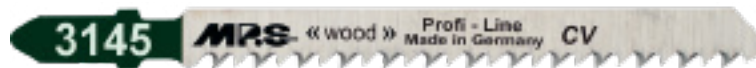


Laminat, Multiplex/Tischlerplatten, beschichtete Platten, Gerader Schnitt, splinterfrei  
Laminate, Multiplex/Glued Wood, Laminated Board, Straight Cut, splinterfree

3145

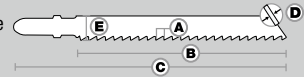


A = 3 mm · 8 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr sauberer Schnitt, Sehr schneller Schnitt, Gerader Schnitt  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, Very Clean Cut, High-Speed Cut, Straight Cut

**CV** Chrom Vanadium + **CT** kreuzgeschliffen, konisch = Sehr saubere Schnitte  
 crossground, tapered = Very clean cut

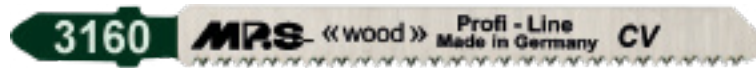
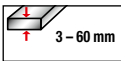
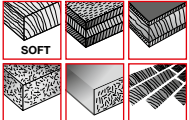


**MRS**

Einsetzbar wie  
to use as

### 3160

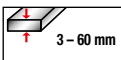
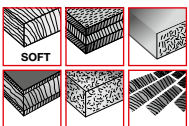
A = 2 mm · 12 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, beschichtete Platten, Laminat, Sehr sauberer Schnitt, splinterfrei (auf beiden Seiten)  
 Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Laminated Board, Laminate, Very Clean Cut, splinterfree (on both sides)

### 3160-K

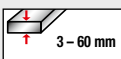
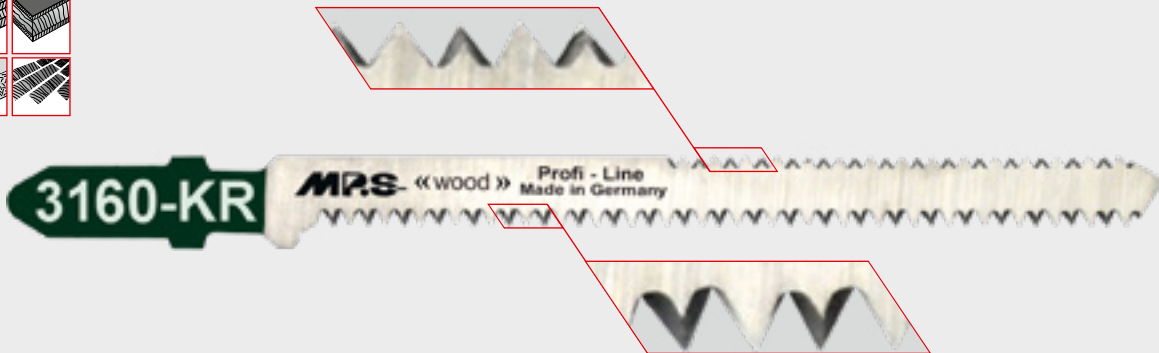
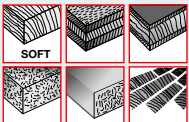
A = 2 mm · 12 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, beschichtete Platten, Laminat, Sehr sauberer Schnitt, Kurvenschnitt  
 Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Laminated Board, Laminate, Very Clean Cut, Curve Cut

### 3160 KR

A = 2 mm · 12 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"

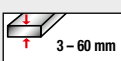
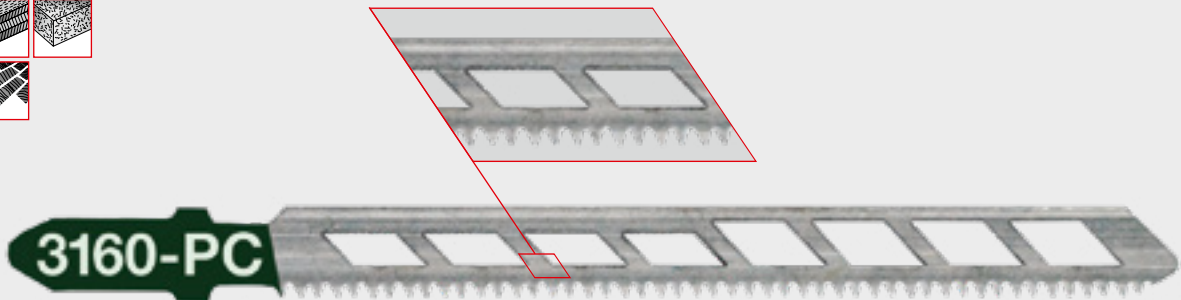
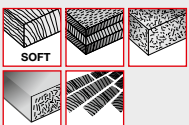


Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr schneller Schnitt, Gerader Schnitt, Winkelgenau, extra lang  
 Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, Precise Angles, extra long

### 3160-PC

Bosch T102H

A = 2 mm · 12 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057" E = 8 mm · 0.315"

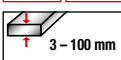
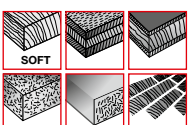


Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, beschichtete Platten, Laminat, Gerader Schnitt  
 Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Laminated Board, Laminate, Straight Cut

### 3165

Bosch T308B

A = 2 mm · 12 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, beschichtete Platten, Laminat, Sehr sauberer Schnitt, Gerader Schnitt, extra lang  
 Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Laminated Board, Laminate, Very Clean Cut, Straight Cut, extra long

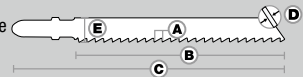


Chrom Vanadium



kreuzgeschliffen, konisch  
crossground, tapered

= Sehr saubere Schnitte  
Very clean cut



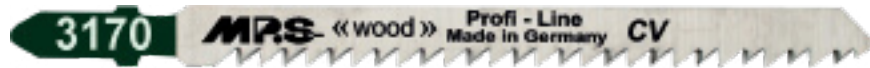
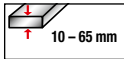
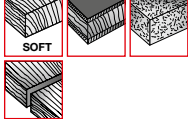
**M.P.S.**

Einsetzbar wie  
to use as

**3170**

Bosch T301CD  
Metabo 23654

A = 3 mm · 8 t.p.i. B = 90 mm · 3.543" C = 115 mm · 4.528" D = 1,45 mm · 0.057" E = 8 mm · 0.315"

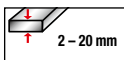
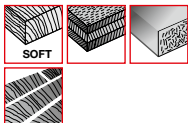


Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr sauberer Schnitt, Gerader Schnitt  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, Very Clean Cut, Straight Cut

**3171**

Bosch T101A0  
Lenox CF 320 SG  
Metabo 23651

A = 1,3 mm · 20 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,25 mm · 0.049" E = 8 mm · 0.315"

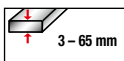
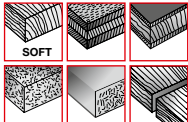


Weich-/Konstruktionsholz, Sperrholz, beschichtete Platten, Laminat, Kurvenschnitt  
Softwood/Construction Wood, Plywood, Laminated Board, Laminat, Curve Cut

**3180**

Bosch T234X  
Metabo 23675

A = 2,5–3,2 mm · 8–10 t.p.i. B = 90 mm · 3.543" C = 115 mm · 4.528" D = 1,45 mm · 0.057" E = 8 mm · 0.315"

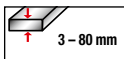
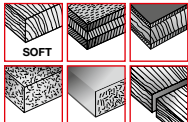


Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, beschichtete Platten, Sehr sauberer Schnitt, Gerader Schnitt, var. Materialstärken  
Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Laminated Board, Very Clean Cut, Straight Cut, var. Material thicknesses

**3181**

VARIOZAHN  
(Universalblatt)  
(universal blade)

A = 2,2–3,2 mm · 8–11 t.p.i. B = 95 mm · 3.740" C = 115 mm · 4.528" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



**VARIOZAHN**

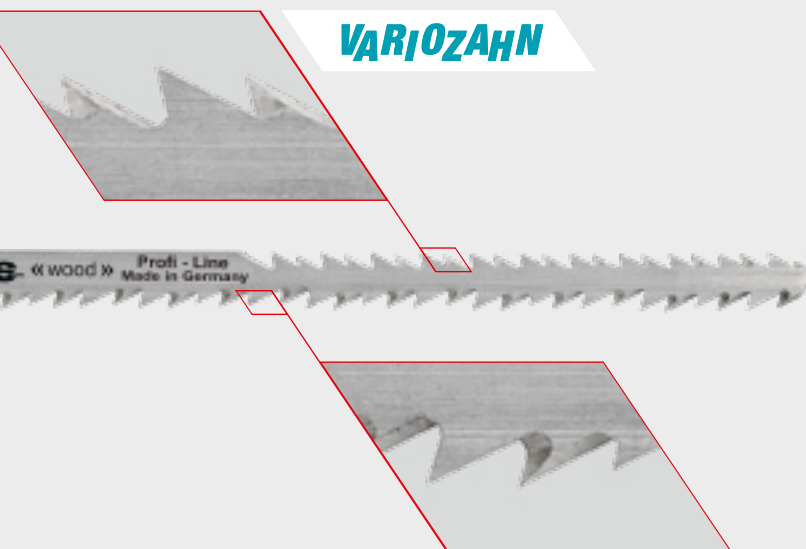
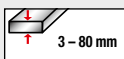
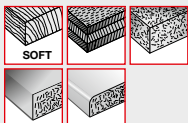


Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, beschichtete Platten, Sehr sauberer Schnitt, var. Materialstärken  
Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Laminated Board, Very Clean Cut, var. Material thicknesses

**3182**

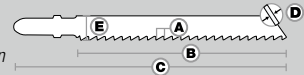
Doppelseitig  
verzahnt  
teeth on both  
sides

A = 2,2–3,2 mm · 8–11 t.p.i. B = 95 mm · 3.740" C = 115 mm · 4.528" D = 1,45 mm · 0.057" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Sperrholz, MDF, beschichtete Platten, Küchenarbeitsplatten, Kurvenschnitt, var. Materialstärken  
Softwood/Construction Wood, Plywood, MDF, Laminated Board, Kitchen Worktop, Curve Cut, var. Material thicknesses

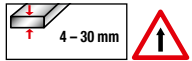
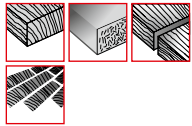


Bimetal  
Bimetalkreuzgeschliffen, konisch  
crossground, tapered= Sehr saubere Schnitte, lange Lebensdauer,  
hohe Standzeit  
Extra-clean cut, high endurance, long life span

MPS®

Einsetzbar wie  
to use as

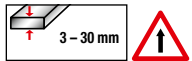
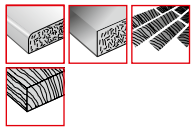
3101-F

Bosch T101BF  
Lenox 450 S  
Metabo 23975  
Milwaukee  
48-42-5311

A = 2,5 mm · 10 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,27 mm · 0.050" E = 8 mm · 0.315"

Hartholz, beschichtete Platten, Laminat, Sehr sauberer Schnitt, Gerader Schnitt  
Hardwood, Laminated Board, Laminate, Very Clean Cut, Straight Cut

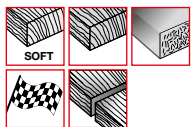
3102-F

Bosch T101BRF  
Lenox 450 SR

A = 2,5 mm · 10 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,27 mm · 0.050" E = 8 mm · 0.315"

Hartholz, beschichtete Platten, Küchenarbeitsplatten, Laminat, Sehr sauberer Schnitt, Gerader Schnitt, splinterfrei  
Hardwood, Laminated Board, Kitchen Worktop, Laminate, Very Clean Cut, Straight Cut, splinterfree

3103-F

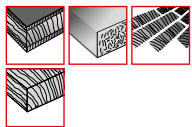


Lenox 456 S

A = 4 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,27 mm · 0.050" E = 8 mm · 0.315"

Weich-/Konstruktionsholz, Hartholz, beschichtete Platten, Sehr sauberer Schnitt, Sehr schneller Schnitt, Gerader Schnitt  
Softwood/Construction Wood, Hardwood, Laminated Board, Very Clean Cut, High-Speed Cut, Straight Cut

3141-F

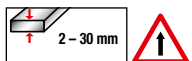
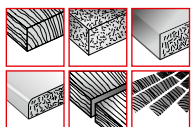


Bosch T101BF

A = 1,9 mm · 13 t.p.i. B = 55 mm · 2.165" C = 80 mm · 3.150" D = 1,27 mm · 0.050" E = 8 mm · 0.315"

Laminat, Hartholz, Multiplex/Tischlerplatten, beschichtete Platten, Gerader Schnitt, splinterfrei  
Laminate, Hardwood, Multiplex/Glued Wood, Laminated Board, Straight Cut, splinterfree

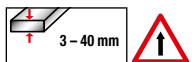
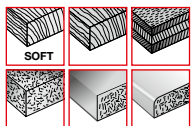
3160-F

Bosch T101AIF  
Metabo 23948

A = 2 mm · 12 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,27 mm · 0.050" E = 8 mm · 0.315"

Laminat, Hartholz, MDF, beschichtete Platten, Küchenarbeitsplatten, Sehr sauberer Schnitt, Gerader Schnitt, splinterfrei (auf beiden Seiten)  
Laminate, Hardwood, MDF, Laminated Board, Kitchen Worktop, Very Clean Cut, Straight Cut, splinterfree (on both sides)

3165-F



Bosch 308BF

A = 2 mm · 12 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,27 mm · 0.050" E = 8 mm · 0.315"

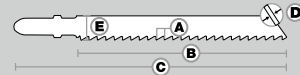
Weich-/Konstruktionsholz, Hartholz, Sperrholz, MDF, beschichtete Platten, Küchenarbeitsplatten, Sehr sauberer Schnitt, Gerader Schnitt, extra lang  
Softwood/Construction Wood, Hardwood, Plywood, MDF, Laminated Board, Kitchen Worktop, Very Clean Cut, Straight Cut, extra long

**HSS** Hochleistungs-Schnellstahl  
Highspeed Steel



gefästä, geschränkt  
milled, set

= einfache Metallbearbeitung  
basic work on metal



**M.P.S.**

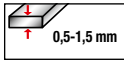
Einsetzbar wie  
to use as

**3110**



AEG 274652  
Bosch T118G  
Metabo 23636

A = 0,9 mm · 28 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



Stahlbleche, Gerader Schnitt  
Sheet Steel, Straight Cut

**3111**



AEG 254063  
Bosch T118A  
Metabo 23637

A = 1,2 mm · 21 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



TOPSELLER

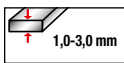
Stahlbleche, Gerader Schnitt  
Sheet Steel, Straight Cut

**3112**



Bosch T 218 A  
Metabo 23647

A = 1,2 mm · 21 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



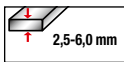
Stahlbleche, Kurvenschnitt  
Sheet Steel, Curve Cut

**3113**



AEG 254064  
Bosch T118B  
Metabo 23638  
Milwaukee  
48-42-5101

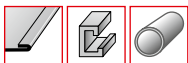
A = 2 mm · 12 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



TOPSELLER

Stahlbleche, Gerader Schnitt  
Sheet Steel, Straight Cut

**3114**



AEG 274654  
Bosch T318A  
Metabo 23629

A = 1,2 mm · 21 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,15 mm · 0.045" E = 8,00 mm · 0.315"



TOPSELLER

Stahlbleche, Buntmetall/Alu, Stahlrohre, offene Profile, Gerader Schnitt  
Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, Straight Cut

**3115**



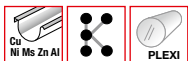
AEG 274653  
Bosch T318B

A = 2 mm · 12 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,15 mm · 0.045" E = 8,00 mm · 0.315"



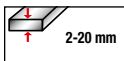
Stahlbleche, Buntmetall/Alu, Stahlrohre, offene Profile, Gerader Schnitt  
Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, Straight Cut

**3116**



AEG 274651  
Bosch T101A  
Metabo 23640

A = 2 mm · 12 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,27 mm · 0.050" E = 8,00 mm · 0.315"



Buntmetall/Alu, Kunststoff, Plexiglas, Gerader Schnitt  
Non-Ferrous Metal/Aluminium, Plastic, Acrylic Glass, Straight Cut

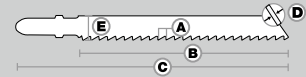


Hochleistungs-Schnellstahl  
Highspeed Steel



gefräst, geschränkt  
milled, set

= einfache Metallbearbeitung  
= basic work on metal



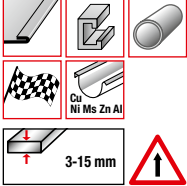
**M.P.S.**

Einsetzbar wie  
to use as

**3118**

AEG 254315  
Bosch T127D  
Metabo 23639

A = 3 mm · 8 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,15 mm · 0.045" E = 8,00 mm · 0.315"

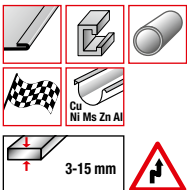


Stahlbleche, Buntmetall/Alu, Stahlrohre, offene Profile, Sehr schneller Schnitt, Gerader Schnitt  
Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, High-Speed Cut, Straight Cut

**3119**

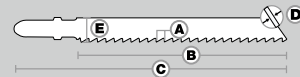
Bosch T227D  
Metabo 23648

A = 3 mm · 8 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,15 mm · 0.045" E = 8,00 mm · 0.315"



Stahlbleche, Buntmetall/Alu, Stahlrohre, offene Profile, Sehr schneller Schnitt, Kurvenschnitt  
Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, High-Speed Cut, Curve Cut



Bimetal  
Bimetalgefräst, geschränkt  
milled, set
 = Universeller Einsatzbereich,  
lange Lebensdauer, hohe Standzeit  
 Universal application range,  
high endurance, long life span


Einsatzbar wie  
to use as

3110-F

Bosch T118GFS

A = 0,9 mm · 28 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"

Rostfreier Stahl, Stahlbleche, Gerader Schnitt  
Stainless Steel, Sheet Steel, Straight Cut

3111-F

Bosch T118AF

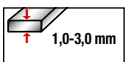
Lenox 324S

Metabo 23971

Milwaukee

48-42-5161

A = 1,2 mm · 21 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"

Rostfreier Stahl, Stahlbleche, Gerader Schnitt  
Stainless Steel, Sheet Steel, Straight Cut

3111-LF

Bosch T121AF

A = 1,2 mm · 21 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"

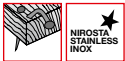
Rostfreier Stahl, Stahlbleche, Stahlrohre  
Stainless Steel, Sheet Steel, Steel Pipe

31135-F

Bosch T111HF

Lenox 410S

A = 2 mm · 12 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"

Holz mit Nägeln, Rostfreier Stahl, Metall/Stahl, Buntmetall/Alu, Gerader Schnitt  
Wood and with Nails, Stainless Steel, Metal/Steel, Non-Ferrous Metal/Aluminium, Straight Cut

3113-F

Bosch T118BF

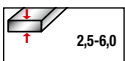
Lenox 314S

Metabo 23973

Milwaukee

48-42-5190

A = 2 mm · 12 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"

Rostfreier Stahl, Stahlbleche, Gerader Schnitt  
Stainless Steel, Sheet Steel, Straight Cut

3114-F

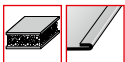
Bosch T318AF

Lenox 324S

Milwaukee

48-42-5166

A = 1,2 mm · 21 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"

Sandwich-Material, Stahlbleche, Buntmetall/Alu, Stahlrohre, offene Profile, Faserverstärkte Kunststoffe; Epoxy, Gerader Schnitt, extra lang  
Sandwich Material, Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, Reinforced Plastics; Epoxy, Straight Cut, extra long

3115-F

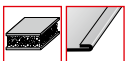
Bosch T318BF

Lenox 518S

Milwaukee

48-42-5192

A = 2 mm · 12 t.p.i. B = 110 mm · 4.331" C = 132 mm · 5.197" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"

Sandwich-Material, Stahlbleche, Buntmetall/Alu, Stahlrohre, offene Profile, Faserverstärkte Kunststoffe; Epoxy, Gerader Schnitt, extra lang  
Sandwich Material, Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, Reinforced Plastics; Epoxy, Straight Cut, extra long

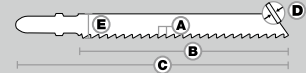


**BIM** Bimetall  
Bimetal



gefräst, geschränkt  
milled, set

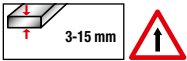
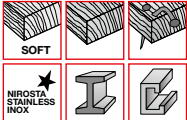
Universeller Einsatzbereich,  
lange Lebensdauer, hohe Standzeit  
Universal application range,  
high endurance, long life span



**MPS**

Einsatzbar wie  
to use as

**3118-F**



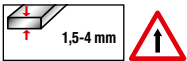
Bosch T127DF  
Metabo 23974  
Lenox 406S  
Milwaukee  
48-42-5300

A = 3 mm · 8 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,27 mm · 0.050" E = 8,00 mm · 0.315"



Weich-/Konstruktionsholz, Hartholz, Holz mit Nägeln, Rostfreier Stahl, Metall/Stahl, Stahlbleche, Buntmetall/Alu, Stahlrohre, offene Profile, Zementfaserplatten, Kunststoff, Gerader Schnitt, Rauer Schnitt  
Softwood/Construction Wood, Hardwood, Wood and with Nails, Stainless Steel, Metal/Steel, Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, Fiber Cement Plate, Plastic, Straight Cut, Rough Cut

**3127-F**



Bosch T118EF  
Lenox 318S

A = 1,5 mm · 17 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



Rostfreier Stahl, Stahlbleche, Plexiglas, Gerader Schnitt  
Stainless Steel, Sheet Steel, Acrylic Glass, Straight Cut

**3159-F**



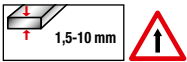
Bosch T718BF

A = 1,4 mm · 18 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 1,27 mm · 0.050" E = 8,00 mm · 0.315"



Sandwich-Material, Gerader Schnitt, extra lang  
Sandwich Material, Straight Cut, extra long

**3175-F**



Bosch T123XF

A = 1,2-2,5 mm · 10-20 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



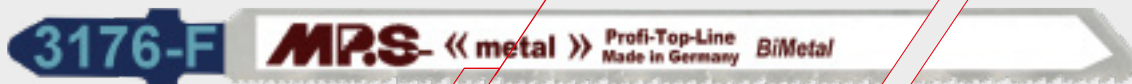
Stahlbleche, Buntmetall/Alu, Stahlrohre, Sehr schneller Schnitt, var. Materialstärken, Rostfreier Stahl, Gerader Schnitt, extra lang  
Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, High-Speed Cut, var. Material thicknesses, Stainless Steel, Straight Cut, extra long

**3176-F**



**VARIOZAHN**  
universelles  
Metalblatt  
universal metal  
blade

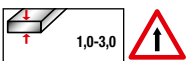
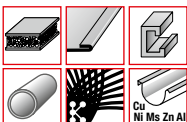
**VARIOZAHN**  
metal



Sandwich-Material, Stahlbleche, Buntmetall/Alu, Stahlrohre, Faserverstärkte Kunststoffe; Epoxy, Gerader Schnitt, extra lang  
Sandwich Material, Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Reinforced Plastics; Epoxy, Straight Cut, extra long



**3177 F**



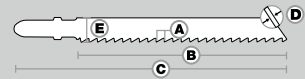
Bosch T1018AFP

A = 1,2 mm · 21 t.p.i. B = 230 mm · 9.3055" C = 250 mm · 9.843" D = 1,25 mm · 0.049" E = 8 mm · 0.315"



Sandwich-Material, Stahlbleche, Buntmetall/Alu, Stahlrohre, offene Profile, Faserverstärkte Kunststoffe; Epoxy, Gerader Schnitt, extra lang  
Sandwich Material, Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Open Profile, Reinforced Plastics; Epoxy, Straight Cut, extra long

**CV** Chrom Vanadium = Messerschiff für weiche Materialien  
Knife ground for soft materials



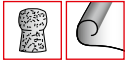
**M.P.S.**

Einsetzbar wie  
to use as

3129

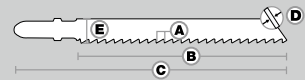
Bosch T313AW  
Metabo 23684

A = X mm · X t.p.i. B = 127 mm · 5.000" C = 152 mm · 5.984" D = 1,25 mm · 0.049" E = 8,00 mm · 0.315"



Kork, Gummi, Gerader Schnitt  
Cork, Rubber, Straight Cut

**HM** Hart-Metall  
Tungsten-Carbide = für abrasive Materialien  
for abrasive materials



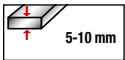
**M.P.S.**

Einsetzbar wie  
to use as

3121

AEG 21322  
Bosch T150 riff  
Metabo 23658

A = KORN 50 mm · GRIT 50 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"

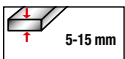


Wandfliesen, Gerader Schnitt  
Wall Tile, Straight Cut

3122

AEG 213231  
Bosch T130 riff  
Metabo 23657

A = KORN 30 mm · GRIT 30 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"



Wandfliesen, Gerader Schnitt  
Wall Tile, Straight Cut

3125

Bosch T141HM  
Metabo 23652

A = 4,3 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,25 mm · 0.049" E = 8,00 mm · 0.315"



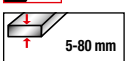
Gipsplatten, Zementfaserplatten, Gasbeton, Faserverstärkte Kunststoffe; Epoxy, Gerader Schnitt  
Plasterboard, Fiber Cement Plate, Foam Concrete/Gas Concrete, Reinforced Plastics; Epoxy, Straight Cut



3126

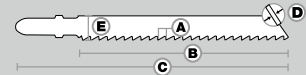
Bosch T341HM  
Metabo 23688

A = 4,3 mm · 6 t.p.i. B = 100 mm · 3.937" C = 132 mm · 5.197" D = 1,25 mm · 0.049" E = 8,00 mm · 0.315"

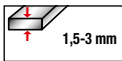


Gipsplatten, Zementfaserplatten, Gasbeton, Faserverstärkte Kunststoffe; Epoxy, Gerader Schnitt, extra lang  
Plasterboard, Fiber Cement Plate, Foam Concrete/Gas Concrete, Reinforced Plastics; Epoxy, Straight Cut, extra long

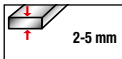


diamant-beschicht  
diamond-coatedHart-Metall  
Tungsten-Carbidefür abrasive Materialien  
for abrasive materials**MPS**Einsetzbar wie  
to use as**3130**Bosch T118AHM  
Metabo 23662

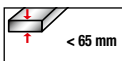
A = 1,1 mm · 24 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"

Rostfreier Stahl, Gerader Schnitt  
Stainless Steel, Straight Cut**3132**Bosch T118EHM  
Metabo 23662

A = 1,4 mm · 18 t.p.i. B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,00 mm · 0.039" E = 8,00 mm · 0.315"

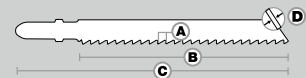
Rostfreier Stahl, Gerader Schnitt  
Stainless Steel, Straight Cut**3134**Bosch T301CHM  
Metabo 23687

A = 3 mm · 8 t.p.i. B = 85 mm · 3.346" C = 115 mm · 4.528" D = 1,25 mm · 0.049" E = 8,00 mm · 0.315"

Kunststoff, Faserverstärkte Kunststoffe; Epoxy, Gerader Schnitt  
Plastic, Reinforced Plastics; Epoxy, Straight Cut**3140**

Bosch T130DG

A = KORN · GRIT B = 55 mm · 2.165" C = 83 mm · 3.268" D = 1,3 mm · 0.051" E = 10 mm · 0.394"

weiche Wandfliese, harte Wandfliese, Glas, Gussrohr, Zementfaserplatte  
soft Tile, hard Tile, Glass, Cast Iron Pipe, Fibre Cement PlateSHAPING JIG - Raspeln und Feilen für verschiedene Anwendungen  
SHAPING JIG - Rasps and files for different usage**MPS**Einsetzbar wie  
to use as**3123**

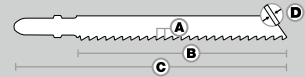
A = KORN · GRIT B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057"

Wandfliesen  
Wall Tile**3124**

A = KORN · GRIT B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057"

Wandfliesen  
Wall Tile

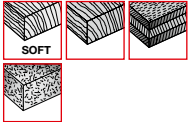
SHAPING JIG - Raspeln und Feilen für verschiedene Anwendungen  
SHAPING JIG - Rasps and files for different usage



**M.P.S.**

Einsetzbar wie  
to use as

**3142**

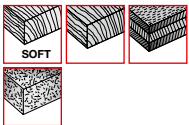


A = grob · coarse B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057"



Weich-/Konstruktionsholz, Hartholz, Sperrholz, MDF  
Softwood/Construction Wood, Hardwood, Plywood, MDF

**3143**

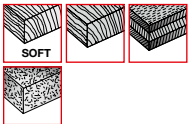


A = fein · clean B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057"



Weich-/Konstruktionsholz, Hartholz, Sperrholz, MDF  
Softwood/Construction Wood, Hardwood, Plywood, MDF

**3144**



A = fein · clean B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,45 mm · 0.057"



Weich-/Konstruktionsholz, Hartholz, Sperrholz, MDF  
Softwood/Construction Wood, Hardwood, Plywood, MDF

**3146**



A = grob · coarse B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,45 mm · 0.057"



Metall/Stahl, Stahlbleche, Buntmetall/Alu  
Metal/Steel, Sheet Steel, Non-Ferrous Metal/Aluminium

**3147**



A = fein · clean B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,45 mm · 0.057"



Metall/Stahl, Stahlbleche, Buntmetall/Alu  
Metal/Steel, Sheet Steel, Non-Ferrous Metal/Aluminium

**3148**



A = fein · clean B = 50 mm · 1.969" C = 75 mm · 2.953" D = 1,45 mm · 0.057"

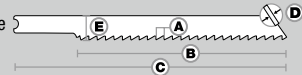


Metall/Stahl, Stahlbleche, Buntmetall/Alu  
Metal/Steel, Sheet Steel, Non-Ferrous Metal/Aluminium





Chrom Vanadium

kreuzgeschliffen, konisch  
crossground, tapered= Sehr saubere Schnitte  
Very clean cut

MPS

Einsetzbar wie  
to use as

**Starke Sägeblätter** \_ Anwender professioneller Maschinen haben eine sehr hohe Erwartung an die Leistung der Maschine – und das Schnittergebnis. Wenn teure Materialien zum Einsatz kommen darf kein Schnitt „schief gehen“, und das im wahrsten Sinne des Wortes! Ist die Rechtwinkligkeit nicht mehr gegeben, oder der Schnitt ist verlaufen, so ist dies nicht nur sehr ärgerlich, sondern auch teuer.

Hier setzt die Strong Series von MPS auf: Hochwertigste Sägeblätter mit einem einwandfreien, symmetrischen Schliff, hergestellt aus einer Chrom-Vanadium-Legierung mit besonderen Eigenschaften und außerordentlicher Standzeit, 1,7mm dick für garantiert rechtwinklige Schnitte in jedes Holz, gewährleisten Ihnen bei ordnungsgemäßem Einsatz ein mehr als zufriedenstellendes Ergebnis!

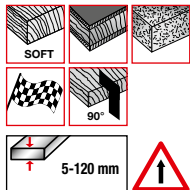
**Strong saw blades** \_ User of professional power tools have very high expectations to the machine – and the cutting result. Once expensive high quality materials comes to work, no cut should go wrong – this is to be taken literally! If the cut is not rectangular, or the cutting line is moved, it will be not only annoying, it will be also very expensive.

For this group of user MPS has designed an own group of special saw blades: High quality saw blades with extraordinary symmetric ground teeth, made from a Chrome-Vanadium-alloy with special characteristics and extended cutting resource. Blades made from 1.7mm strip guarantees rectangular cuts in any kind of wood, ensuring a more than satisfying result on proper usage!

**3104-XS**

Festool 75/4FSG

A = 4 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,7 mm · 0.067" E = 8 mm · 0.315"

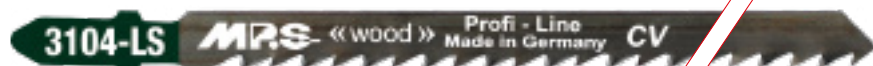
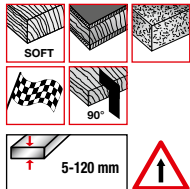


Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr schneller Schnitt, Gerader Schnitt, Winkelgenau, extra lang  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, extra long, Precise Angles

**3104-LS**

Festool 105/4FSG

A = 4 mm · 6 t.p.i. B = 105 mm C = 130 mm · 5.118" D = 1,7 mm · 0.067" E = 8 mm · 0.315"

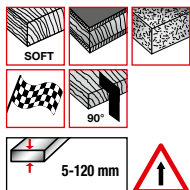


Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr schneller Schnitt, Gerader Schnitt, Winkelgenau, extra lang  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, extra long, Precise Angles

**3104-XLS**

Festool S145/4FSG

A = 4 mm · 6 t.p.i. B = 125 mm C = 150 mm · 5.905" D = 1,7 mm · 0.067" E = 8 mm · 0.315"

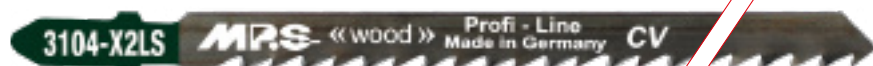
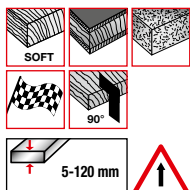


Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr schneller Schnitt, Gerader Schnitt, Winkelgenau, extra lang  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, extra long, Precise Angles

**3104-X2LS**

Festool S145/4FSG

A = 4 mm · 6 t.p.i. B = 145 mm C = 170 mm · 6.692" D = 1,7 mm · 0.067" E = 8 mm · 0.315"

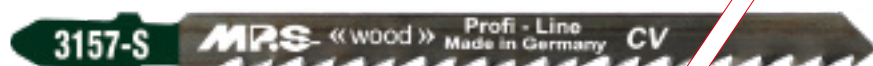
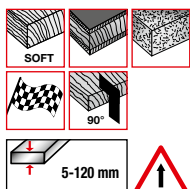


Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr schneller Schnitt, Gerader Schnitt, Winkelgenau, extra lang  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, extra long, Precise Angles

**3157-S**

Bosch T1044DP

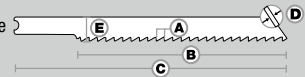
A = 4 mm · 6 t.p.i. B = 225 mm C = 250 mm · 9.842" D = 1,7 mm · 0.067" E = 8 mm · 0.315"



Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr schneller Schnitt, Gerader Schnitt, Winkelgenau, extra lang  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, High-Speed Cut, Straight Cut, extra long, Precise Angles

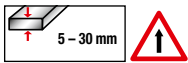
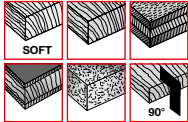


Chrom Vanadium +

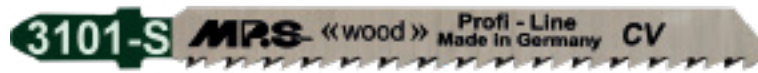
kreuzgeschliffen, konisch  
crossground, tapered= Sehr saubere Schnitte  
Very clean cut

Einsetzbar wie  
to use as

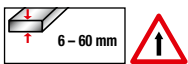
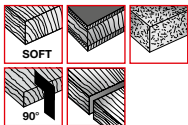
## 3101-S



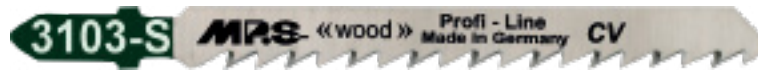
A = 2,5 mm · 10 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,70 mm · 0.067" E = 8 mm · 0.315"

Weich-/Konstruktionsholz, Hartholz, Sperrholz, Multiplex/Tischlerplatten, MDF, Sehr sauberer Schnitt, Gerader Schnitt, Winkelgenau  
Softwood/Construction Wood, Hardwood, Plywood, Multiplex/Glued Wood, MDF, Very Clean Cut, Straight Cut, Precise Angles

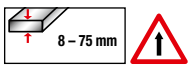
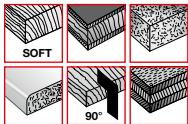
## 3103-S

Bosch T101DP,  
Festool 75/4FS

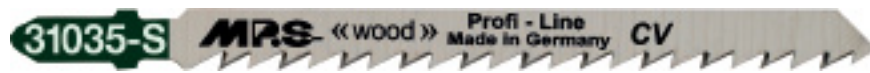
A = 4 mm · 6 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,70 mm · 0.067" E = 8 mm · 0.315"

Weich-/Konstruktionsholz, Multiplex/Tischlerplatten, MDF, Sehr sauberer Schnitt, Gerader Schnitt, Winkelgenau  
Softwood/Construction Wood, Multiplex/Glued Wood, MDF, Very Clean Cut, Straight Cut, Precise Angles

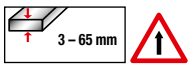
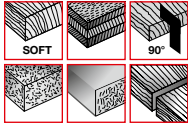
## 31035-S



A = 4 mm · 6 t.p.i. B = 90 mm · 3.543" C = 115 mm · 4.528" D = 1,7 mm · 0.067" E = 8 mm · 0.315"

Weich-/Konstruktionsholz, Sperrholz, Multiplex/Tischlerplatten, MDF, Küchenarbeitsplatten, Sehr sauberer Schnitt, Sehr schneller Schnitt, Gerader Schnitt, Winkelgenau  
Softwood/Construction Wood, Plywood, Multiplex/Glued Wood, MDF, Kitchen Worktop, Very Clean Cut, High-Speed Cut, Straight Cut, Precise Angles

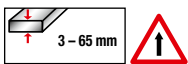
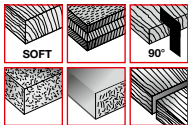
## 3179-S



A = 2,7 mm · 9 t.p.i. B = 75 mm · 2.953" C = 100 mm · 3.937" D = 1,7 mm · 0.067" E = 8 mm · 0.315"

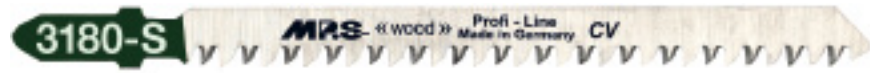
Weich-/Konstruktionsholz, Sperrholz, MDF, beschichtete Platten, Sehr sauberer Schnitt, Gerader Schnitt, ver. Materialstärken, Winkelgenau  
Softwood/Construction Wood, Plywood, MDF, Laminated Board, Very Clean Cut, Straight Cut, var. Material thicknesses, Precise Angles

## 3180-S

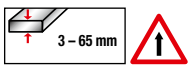
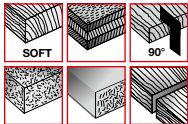


Bosch T301 BCP

A = 2,7 mm · 9 t.p.i. B = 90 mm · 3.543" C = 115 mm · 4.528" D = 1,7 mm · 0.067" E = 8 mm · 0.315"

Weich-/Konstruktionsholz, Sperrholz, MDF, beschichtete Platten, Sehr sauberer Schnitt, Gerader Schnitt, ver. Materialstärken, Winkelgenau  
Softwood/Construction Wood, Plywood, MDF, Laminated Board, Very Clean Cut, Straight Cut, var. Material thicknesses, Precise Angles

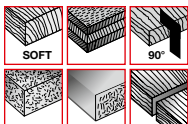
## 3183-S



A = 2,7 mm · 9 t.p.i. B = 145 mm · 5.708" C = 170 mm · 6.692" D = 1,7 mm · 0.067" E = 8 mm · 0.315"

Weich-/Konstruktionsholz, Sperrholz, MDF, beschichtete Platten, Sehr sauberer Schnitt, Gerader Schnitt, ver. Materialstärken, Winkelgenau  
Softwood/Construction Wood, Plywood, MDF, Laminated Board, Very Clean Cut, Straight Cut, var. Material thicknesses, Precise Angles

## 3184-S



A = 2,7 mm · 9 t.p.i. B = 105 mm · 4.133" C = 130 mm · 5.118" D = 1,7 mm · 0.067" E = 8 mm · 0.315"

Weich-/Konstruktionsholz, Sperrholz, MDF, beschichtete Platten, Sehr sauberer Schnitt, Gerader Schnitt, ver. Materialstärken, Winkelgenau  
Softwood/Construction Wood, Plywood, MDF, Laminated Board, Very Clean Cut, Straight Cut, var. Material thicknesses, Precise Angles