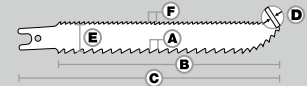


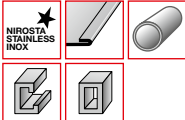
Trimetall
Trimetalgefräst, geschränkt
milled, set

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



Einsetzbar wie
to use as

4701

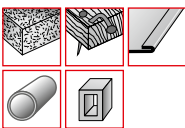


A = 1,8 mm · 14 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748" F = 1,4 mm · 18 t.p.i.



Rostfreier Stahl, Stahlbleche, Stahlrohre, offene Profile, geschlossene Profile, verschiedene Materialstärken
Stainless Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile, var. Material thicknesses

4702

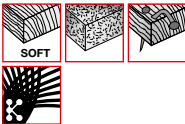


A = 2,5 mm · 10 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748" F = 1,8 mm · 14 t.p.i.



MDF, Holz mit Nägeln, Stahlbleche, Stahlrohre, geschlossenes Profil, verschiedene Materialstärken
MDF, Wood and/with Nails, Sheet Steel, Steel Pipe, Closed Profile, var. Material thicknesses

4703

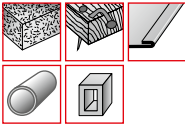


A = 4,2 mm · 6 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748" F = 2,5 mm · 10 t.p.i.



Weich-/Konstruktionsholz, MDF, Holz mit Nägeln, Metall/Stahl, Faserverstärkte Kunststoffe; Epoxy, verschiedene Materialstärken
Softwood/Construction Wood, MDF, Wood and/with Nails, Metal/Steel, Reinforced Plastics; Epoxy, var. Material thicknesses

4704



A = 2,5 mm · 10 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748" F = 1,8 mm · 14 t.p.i.



MDF, Holz mit Nägeln, Stahlbleche, Stahlrohre, geschlossene Profile, verschiedene Materialstärken
MDF, Wood and/with Nails, Sheet Steel, Steel Pipe, Closed Profile, var. Material thicknesses

4705

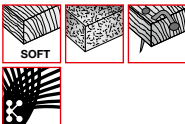


A = 4,2 mm · 6 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748" F = 2,5 mm · 10 t.p.i.



Weich-/Konstruktionsholz, MDF, Holz mit Nägeln, Metall/Stahl, verschiedene Materialstärken
Softwood/Construction Wood, MDF, Wood and/with Nails, Metal/Steel, var. Material thicknesses

4706

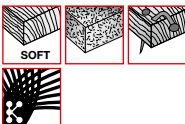


A = 4,2 mm · 6 t.p.i. B = 230 mm · 9.055" C = 250 mm · 9.843" D = 1,57 mm · 0.062" E = 19,00 mm · 0.748" F = 2,5 mm · 10 t.p.i.



Weich-/Konstruktionsholz, MDF, Holz mit Nägeln, Metall/Stahl, Faserverstärkte Kunststoffe; Epoxy, verschiedene Materialstärken
Softwood/Construction Wood, MDF, Wood and/with Nails, Metal/Steel, Reinforced Plastics; Epoxy, var. Material thicknesses

4707



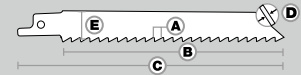
A = 4,2 mm · 6 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,1 mm · 0.043" E = 19,00 mm · 0.748" F = 2,5 mm · 10 t.p.i.



Weich-/Konstruktionsholz, MDF, Holz mit Nägeln, Metall/Stahl, Faserverstärkte Kunststoffe; Epoxy, verschiedene Materialstärken
Softwood/Construction Wood, MDF, Wood and/with Nails, Metal/Steel, Reinforced Plastics; Epoxy, var. Material thicknesses



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



M.P.S.

Einsetzbar wie
to use as



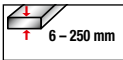
Genereller Einsatz in allen Hölzern.
General use in all kinds of wood.

4010



AEG 318-125,
Bosch S1344D,
B&D 40099, Metabo
31122, Flex 201936

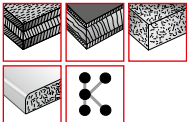
A = 4,2 mm · 6 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 1,20 mm · 0.047" E = 19,00 · 0.748"



Weich-/Konstruktionsholz, MDF, Kunststoff
Softwood/Construction Wood, MDF, Plastics

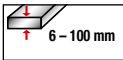


4011



AEG 318-126,
Bosch S644D, B&D
40109, Metabo
31120, Dewalt
40109, Milwaukee
48-00-1031

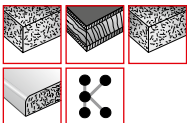
A = 4,2 mm · 6 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"



Sperrholz, Multiplex/Tischlerplatten, MDF, Küchenarbeitsplatten, Kunststoff, Kurvenschnitt
Plywood, Multiplex/Glued Wood, MDF, Kitchen Worktop, Plastics, Curve Cut

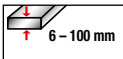


4013



Bosch S744D, B&D
40110, Metabo
31121, Flex 202185

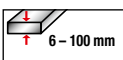
A = 4,2 mm · 6 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"



Sperrholz, Multiplex/Tischlerplatten, MDF, Küchenarbeitsplatten, Kunststoff, Kurvenschnitt
Plywood, Multiplex/Glued Wood, MDF, Kitchen Worktop, Plastics, Curve Cut



4035

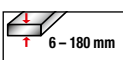


A = 4,2 mm · 6 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"

Weich-/Konstruktionsholz, Sperrholz, MDF, Kunststoff, Kurvenschnitt
Softwood/Construction Wood, Plywood, MDF, Plastics, Curve Cut



4037

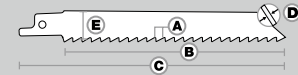


A = 4,2 mm · 6 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"

Weich-/Konstruktionsholz, Sperrholz, MDF, Kunststoff
Softwood/Construction Wood, Plywood, MDF, Plastics



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



M.P.S.

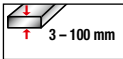
Einsetzbar wie
to use as

4041



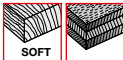
AEG 318-127,
Bosch S811H, B&D
40103, Metabo
31123, Flex 200778

A = 2,5 mm · 10 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"



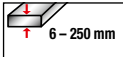
Sperrholz, MDF, Kunststoff
Plywood, MDF, Plastics

4061



Bosch S1211K,
Metabo 31125

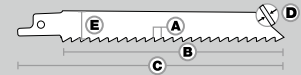
A = 2,5 mm · 10 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Weich-/Konstruktionsholz, Sperrholz, Kunststoff
Softwood/Construction Wood, Plywood, Plastics



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



MPS

Einsetzbar wie
to use as



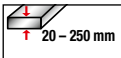
Für den groben, schnellen Schnitt in dicken Hölzern.

For rough and fast cuts in thicker wood.

4020

S 1617 K

A = 8,5 mm · 3 t.p.i. **B** = 280 mm · 11.024" **C** = 300 mm · 11.811" **D** = 1,20 mm · 0.047" **E** = 19,00 mm · 0.748"

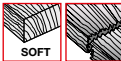


Weich-/Konstruktionsholz, Grünholz, Brennholz/Balken, Rauher Schnitt
 Softwood/Construction Wood, Green Wood/Branches, Firewood/Timber, Rough Cut

4021

S 617 K

A = 8,5 mm · 3 t.p.i. **B** = 130 mm · 5.118" **C** = 150 mm · 5.906" **D** = 1,20 mm · 0.047" **E** = 19,00 mm · 0.748"

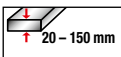


Weich-/Konstruktionsholz, Kurvenschnitt, Rauher Schnitt
 Softwood/Construction Wood, Curve Cut, Rough Cut

4022

**Bosch S1111K,
B&D 40108**

A = 8,5 mm · 3 t.p.i. **B** = 210 mm · 8.268" **C** = 230 mm · 9.055" **D** = 1,20 mm · 0.047" **E** = 19,00 mm · 0.748"

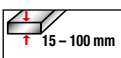


Weich-/Konstruktionsholz, Grünholz, Brennholz/Balken, Rauher Schnitt
 Softwood/Construction Wood, Green Wood/Branches, Firewood/Timber, Rough Cut

4031

Flex 200751

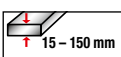
A = 6,3 mm · 4 t.p.i. **B** = 130 mm · 5.118" **C** = 150 mm · 5.906" **D** = 1,20 mm · 0.047" **E** = 19,00 mm · 0.748"



Weich-/Konstruktionsholz, Altbausanierung/Fensterrahmen, Brennholz/Balken, Rauher Schnitt
 Softwood/Construction Wood, Old-Building Renovation/Window Frames, Firewood/Timber, Rough Cut

4032

A = 6,3 mm · 4 t.p.i. **B** = 210 mm · 8.268" **C** = 230 mm · 9.055" **D** = 1,20 mm · 0.047" **E** = 19,00 mm · 0.748"

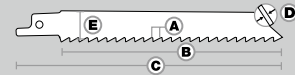


Weich-/Konstruktionsholz, Grünholz, Brennholz/Balken, Rauher Schnitt
 Softwood/Construction Wood, Green Wood/Branches, Firewood/Timber, Rough Cut

CV Chrom Vanadium + **CT**

kreuzgeschliffen, konisch
crossground, tapered

= Sehr saubere Schnitte
Very clean cut



M.P.S.

Einsetzbar wie
to use as

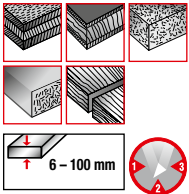


Kreuzgeschliffener Spezialzahn für sehr saubere
Schnitte in Holz.

Crossground special tooth for very clean cuts
in wood.

4044

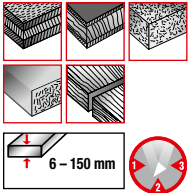
A = 2,5 mm · 10 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"



Sperrholz, Multiplex/Tischlerplatten, MDF, Beschichtete Platten, Sehr sauberer Schnitt
Plywood, Multiplex/Glued Wood, MDF, Laminated Board, Very Clean Cut

4045

A = 2,5 mm · 10 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"

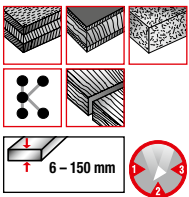


Sperrholz, Multiplex/Tischlerplatten, MDF, Beschichtete Platten, Sehr sauberer Schnitt
Plywood, Multiplex/Glued Wood, MDF, Laminated Board, Very Clean Cut

4046

Bosch S2345X

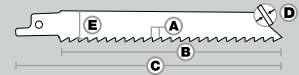
A = 2,5-4,2 mm · 6-10 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"



Sperrholz, Multiplex/Tischlerplatten, MDF, Kunststoff, Sehr sauberer Schnitt
Plywood, Multiplex/Glued Wood, MDF, Plastics, clean cut



CV Chrom Vanadium + **CS** kreuzgeschliffen, geschränkt
crossground, set = Sehr schnelle Schnitte
High speed cut



MPS

Einsetzbar wie
to use as

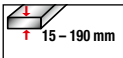


Grünholz und Äste.
Greenwood and branches.

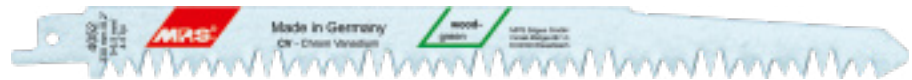
4052

AEG 318-125,
Bosch S1531L,
Metabo 31139

A = 5-6,5 mm · 4-5 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"



TOPSELLER

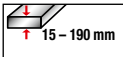


Weich-/Konstruktionsholz, Grünholz, Brennholz/Balken, Sehr schneller Schnitt
Softwood/Construction Wood, Green Wood/Branches, Firewood/Timber, High-Speed Cut

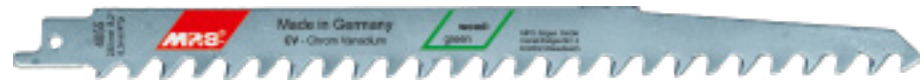
4055

Bosch S1542K

A = 6,3 mm · 4 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"

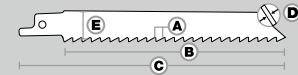


TOPSELLER



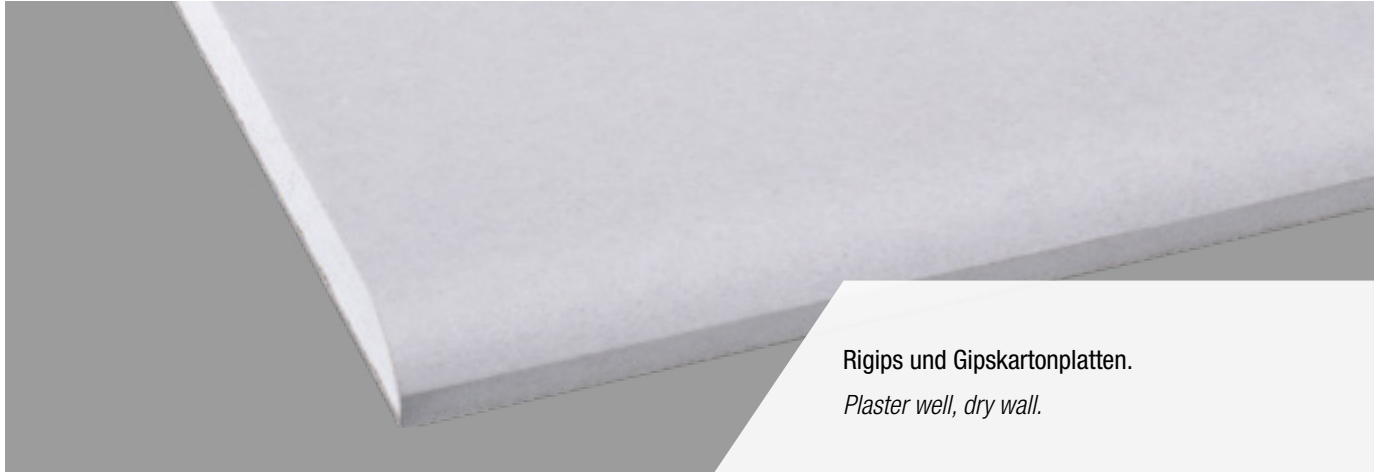
Weich-/Konstruktionsholz, Grünholz, Brennholz/Balken, Sehr schneller Schnitt
Softwood/Construction Wood, Green Wood/Branches, Firewood/Timber, High-Speed Cut

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



M.P.S.

Einsetzbar wie
to use as



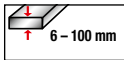
Rigips und Gipskartonplatten.
Plaster well, dry wall.

4014



AEG 318-131,
Bosch S828D, B&D
40127, Metabo
31136, Flex 206016,
Milwaukee 48-00-
1052

A = 4,2 mm · 6 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,20 mm · 0.047" E = 19,00 mm · 0.748"



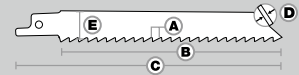
Gipsplatten, Zementfaserplatten, Gasbeton
Plasterboard, Fibre Cement Plate, Foam Concrete/Gas Concrete



BIM Bimetall
Bimetal

MS gefräst, geschränkt
milled, set

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



MPS

Einsetzbar wie
to use as

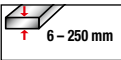
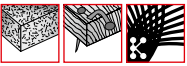


Holz mit Nägeln.
Wood with nails.

4015

Bosch S1411DF,
Milwaukee 48-01-
5037, Lenox 156R

A = 4,2 mm · 6 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"

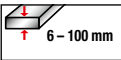
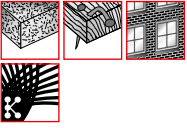


MDF, Holz mit Nägeln, Metall/Stahl, Faserverstärkte Kunststoffe; Epoxy
MDF, Wood and/with Nails, Metal/Steel, Reinforced Plastics; Epoxy

4016

Bosch S611DF,
Milwaukee 48-01-
5035, Lenox 656R

A = 4,2 mm · 6 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"

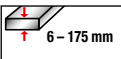
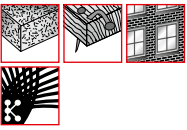


MDF, Holz mit Nägeln, Altbausanierung/Fensterrahmen, Metall/Stahl, Faserverstärkte Kunststoffe; Epoxy, Kurvenschnitt
MDF, Wood and/with Nails, Old-Building Renovation/Window Frames, Metal/Steel, Reinforced Plastics; Epoxy, Curve Cut

4017

Bosch S1111DF,
Milwaukee 48-01-
5036, Lenox 956R

A = 4,2 mm · 6 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"

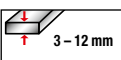


MDF, Holz mit Nägeln, Altbausanierung/Fensterrahmen, Metall/Stahl, Faserverstärkte Kunststoffe; Epoxy
MDF, Wood and/with Nails, Old-Building Renovation/Window Frames, Metal/Steel, Reinforced Plastics; Epoxy

4430

Bosch S922HF,
Metabo 31131, Flex
200778, Milwaukee
48-00-5092, Lenox
610R

A = 2,5 mm · 10 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

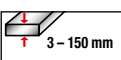
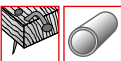


Holz mit Nägeln, Altbausanierung/Fensterrahmen, Metall/Stahl, Stahlbleche, Buntmetall/Aluminium, Stahlrohre
Wood and/with Nails, Old-Building Renovation/Window Frames, Metal/Steel, Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe

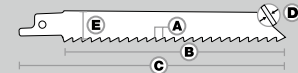
4431

Bosch S1022HF,
Flex 217190, Lenox
810R

A = 2,5 mm · 10 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

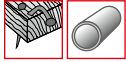


Holz mit Nägeln, Palettenbau, Metall/Stahl, Buntmetall/Aluminium, Stahlrohre, Gussrohre
Wood and/with Nails, Pallet/Pallet-Construction, Metal/Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Cast Iron Pipe

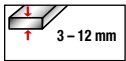
Bimetal
Bimetalgefräst, geschränkt
milled, set= Schnelle Schnitte, lange Lebensdauer,
hohe Standzeit
Fast cut, high endurance, long life span

Einsetzbar wie
to use as

4432

Bosch S1211H,
Metabo 31125, Flex
201928

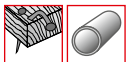
A = 2,5 mm · 10 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



3 - 12 mm

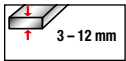
Holz mit Nägeln, Metall/Stahl, Buntmetall/Aluminium, Stahlrohre, Gussrohre
Wood and/with Nails, Metal/Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Cast Iron Pipe

4434



Bosch S1122HF

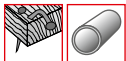
A = 2,5 mm · 10 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



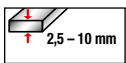
3 - 12 mm

Holz mit Nägeln, Palettenbau, Metall/Stahl, Stahlbleche, Buntmetall/Aluminium, Stahlrohre
Wood and/with Nails, Pallet/Pallet-Construction, Metal/Steel, Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe

4436

Milwaukee 48-00-
5093

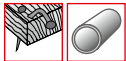
A = 2 mm · 13 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"



2,5 - 10 mm

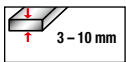
Holz mit Nägeln, Palettenbau, Metall/Stahl, Buntmetall/Aluminium, Stahlrohre
Wood and/with Nails, Pallet/Pallet-Construction, Metal/Steel, Non-Ferrous Metal/Aluminium, Steel Pipe

4437



Lenox 9514R

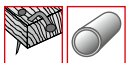
A = 2,5 mm · 10 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"



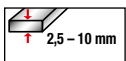
3 - 10 mm

Holz mit Nägeln, Palettenbau, Metall/Stahl, Buntmetall/Aluminium, Stahlrohre
Wood and/with Nails, Pallet/Pallet-Construction, Metal/Steel, Non-Ferrous Metal/Aluminium, Steel Pipe

4438



A = 2 mm · 13 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"



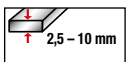
2,5 - 10 mm

Holz mit Nägeln, Palettenbau, Metall/Stahl, Buntmetall/Aluminium, Stahlrohre
Wood and/with Nails, Pallet/Pallet-Construction, Metal/Steel, Non-Ferrous Metal/Aluminium, Steel Pipe

4439

Bosch S1025BF,
Milwaukee 48-00-
5094

A = 2 mm · 13 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"



2,5 - 10 mm

Holz mit Nägeln, Metall/Stahl, Stahlbleche, Buntmetall/Alu, Stahlrohre, Gussrohre
Wood and/with Nails, Metal/Steel, Sheet Steel, Non-Ferrous Metal/Aluminium, Steel Pipe, Cast Iron Pipe

NEUARTIGE SÄGEBLÄTTER FÜR DIE PALETTENREPARATUR

Bei Akkord-Arbeiten wie der Palettenreparatur kommt es drauf an, möglichst verzögerungsfrei zu arbeiten. Die Sägeblätter sind darauf ausgelegt die Nagelverbindung zu trennen, müssen somit primär Metall zerspanen – führt der Schnitt ins Holz, nimmt die Geschwindigkeit rapide ab. MPS hat ein neuartiges Säbelsägeblatt entwickelt, welches aufgrund seiner speziellen verjüngten Nase dafür konzipiert wurde, besser und einfacher in genagelte Verbindungen einzutau- chen. Schnellere Schnitte und eine außerordentliche Standzeit verschaffen Ihnen den Vorsprung!

NEW DESIGNED PALLET REPAIR RECIPROCATING SAW BLADES

Task-works like pallet repairs are very much time-orientated. The saw blade is designed to cut off the nailed joints, the primary job is to cut the metal – if the blade cuts into wood by mistake, the working speed slows down massively. MPS has designed a new reciprocating saw blade for pallet repairs, with scraper type point, for easy plunging into the nailed joint. Faster cuts and an extraordinary working resource will be your advantage once you start using these blades!

Die klassische Form der Säbelsägeblätter – spitz zur Verzahnung zulaufend, für Palettenreparatur nur schlecht geeignet: Beim Auftreffen der Spitze auf den Fangnagel wird das Blatt auf die unverzahn- te Seite geleitet und klemmt schnell im Spalt ein. Das Ergebnis: Das Sägeblatt knickt ein oder bricht ab und muss ersetzt werden.

The traditional shape of a reciprocating saw blade – with a spiry tip, only limited suitable for pallet repairs: Once the blade hit a nail, the blade gets guided on the non-tooth-edge, and clamps inside the kerf. The result: the blade bents or snaps of and need to be replaced.



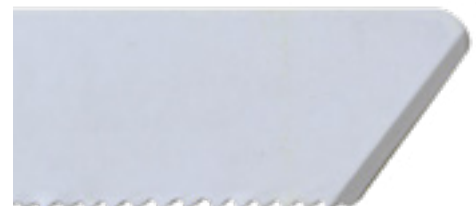
Die reguläre Form der Säbelsägeblätter für die Palettenreparatur – mit sog. „Reverse-Tip“, sprich „umgekehrte Spitze“. Diese Art ist besser geeignet, da der flache Winkel der Spitze beim Auftreffen auf einen Nagel auf die verzahn- te Seite geleitet wird. Die Blätter werden „stumpf“ abgestanzt, mit einer Flanke von 0,9-1,27mm. Ein „Eintauchen“ in die genagelte Holzverbindung ist nicht möglich.

The regular shape of a reciprocating saw blade for pallet repairs – with a so called „reverse tip“. Better suitable for pallet repairs, the reverse tip guides the blade to the tooth edge once it hits a nail. The blades gets stamped off dulled with an edge of 0,9-1,27mm thickness. Plunging inside a nailed joint is not possible.



Die innovative MPS Form des Säbelsägeblattes für die Palettenreparatur – mit sog. Keilspitze, zum einfachen und schnellen Eintauchen in die genagelte Verbindung. Somit wird ein versehentliches Einsägen ins Holz vermieden, was stets mit einem Geschwindigkeitsverlust einhergeht. Eine 10/14 tpi Vario Verzahnung und hochwer- tige Bimetall-Sägeblätter mit 8% Cobalt-Anteil in der Legierung garantieren Ihnen eine hohe Standzeit und Arbeitsgeschwindigkeit!

The innovative shape of the MPS reciprocating saw blade for pallet repairs – with a scraper type point, for easy and fast plunging inside the nailed joint, without cutting inside wood. 10/14 tpi and 8% Cobalt in the alloy will provide you outstanding cutting ressource and speed!



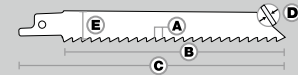


Bimetal
Bimetal



gefräst, geschränkt
milled, set

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



M.P.S.

Einsetzbar wie
to use as



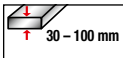
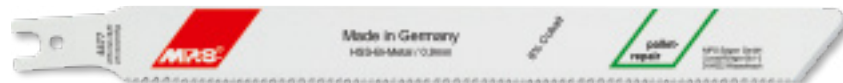
Palettenbau

Pallet/Pallet-Construction

4477



A = 2,5 mm · 10 t.p.i. B = 195 mm · 7.677" C = 215 mm · 8.464" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

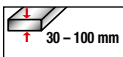
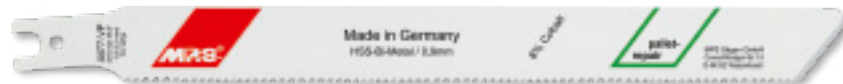


Palettenbau
Pallet/Pallet-Construction

4477-VP



A = 1,8-2,5 mm · 10/14 t.p.i. B = 195 mm · 7.677" C = 215 mm · 8.464" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

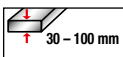


Palettenbau
Pallet/Pallet-Construction

4478-VP



A = 1,8-2,5 mm · 10/14 t.p.i. B = 210 mm · 8.267" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

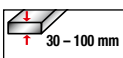
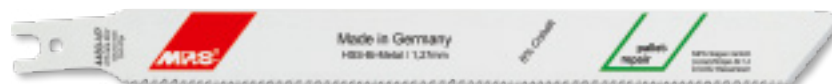


Palettenbau
Pallet/Pallet-Construction

4480-VP



A = 1,8-2,5 mm · 10/14 t.p.i. B = 195 mm · 7.677" C = 215 mm · 8.464" D = 1,27 mm · 0.05" E = 19,00 mm · 0.748"

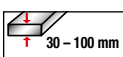
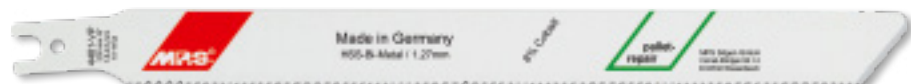


Palettenbau
Pallet/Pallet-Construction

4481-VP



A = 1,8-2,5 mm · 10/14 t.p.i. B = 210 mm · 8.267" C = 230 mm · 9.055" D = 1,27 mm · 0.05" E = 19,00 mm · 0.748"



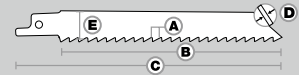
Palettenbau
Pallet/Pallet-Construction

BIM Bimetall
Bimetal



gefräst, geschränkt
milled, set

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



MPS

Einsetzbar wie
to use as

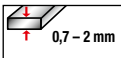


Für sehr dünne Bleche, Rohre und Profile.
For thin sheet steel, pipes and profiles.

4403

Bosch S522AF,
Milwaukee 48-00-
5185, Lenox 424R

A = 1 mm · 25 t.p.i. B = 80 mm · 3.150" C = 100 mm · 3.937" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

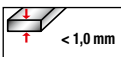


Metall/Stahl, Stahlbleche
Metal/Steel, Sheet Steel

4404

Bosch S522GF, B&D
40118, Metabo
31127, Flex 200719

A = 0,8 mm · 32 t.p.i. B = 80 mm · 3.150" C = 100 mm · 3.937" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

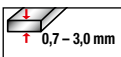


Metall/Stahl, Stahlbleche
Metal/Steel, Sheet Steel

4405

AEG 318-128,
Bosch S922AF, B&D
40125, Metabo
31129, Flex 200743,
Milwaukee 48-00-
5168, Lenox 624R

A = 1 mm · 25 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

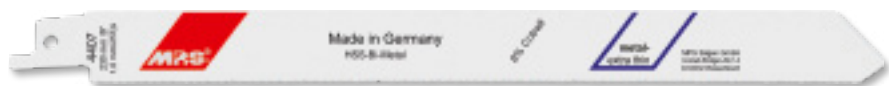


Metall/Stahl, Stahlbleche, Stahlrohre, offene Profile
Metal/Steel, Sheet Steel, Steel Pipe, Open Profile

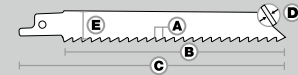
4407

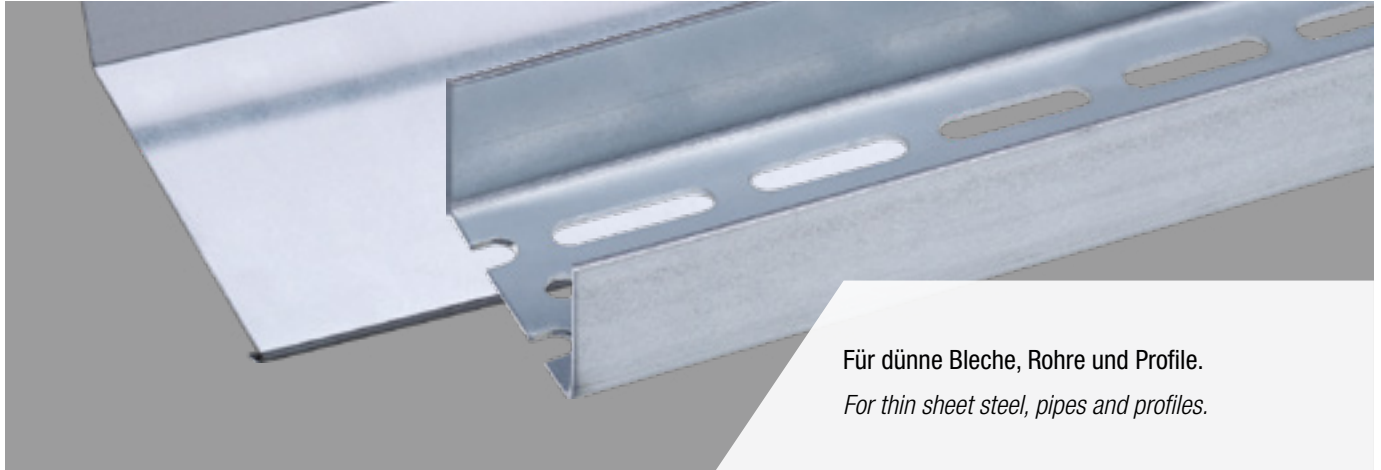
Bosch S1122AF

A = 1 mm · 25 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Metall/Stahl, Stahlbleche, Stahlrohre, offene Profile
Metal/Steel, Sheet Steel, Steel Pipe, Open Profile

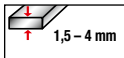
Bimetal
Bimetalgefräst, geschränkt
milled, set= Schnelle Schnitte, lange Lebensdauer,
hohe Standzeit
Fast cut, high endurance, long life span

Einsetzbar wie
to use asFür dünne Bleche, Rohre und Profile.
For thin sheet steel, pipes and profiles.

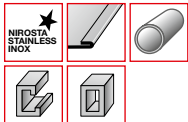
4400

Bosch S522EF,
B&D 40115,
Metabo 31128,
Flex 200700,
Milwaukee 48-00-
5183, Lenox 418R

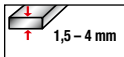
A = 1,4 mm · 18 t.p.i. B = 80 mm · 3.150" C = 100 mm · 3.937" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

Metall/Stahl, Stahlbleche
Metal/Steel, Sheet Steel

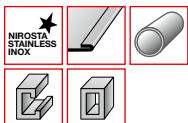
4401

AEG 318-129,
Bosch S922EF, B&D
40116, Metabo
31132, Flex 200735,
Milwaukee 48-00-
5184, Lenox 618R

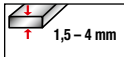
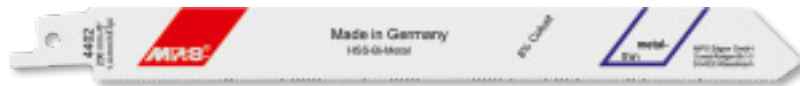
A = 1,4 mm · 18 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

Rostfreier Stahl, Metall/Stahl, Stahlbleche, Stahlrohre, offene Profile, geschlossene Profile
Stainless Steel, Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile

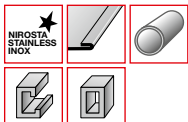
4402

Bosch S1022EF,
Lenox 818R,
Milwaukee 48-00-
5188

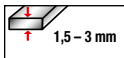
A = 1,4 mm · 18 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

Rostfreier Stahl, Metall/Stahl, Stahlbleche, Stahlrohre, offene Profile, geschlossene Profile
Stainless Steel, Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile

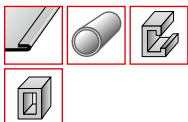
4420



A = 1,4 mm · 18 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

Rostfreier Stahl, Metall/Stahl, Stahlbleche, Stahlrohre, offene Profile, geschlossene Profile
Stainless Steel, Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile

4429

Bosch S1122EF,
Metabo 31133, Flex
200751, Milwaukee
48-00-5188

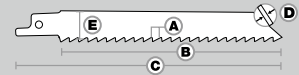
A = 1,4 mm · 18 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

Metall/Stahl, Stahlbleche, Stahlrohre, offene Profile, geschlossene Profile
Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile

BIM Bimetall
Bimetal

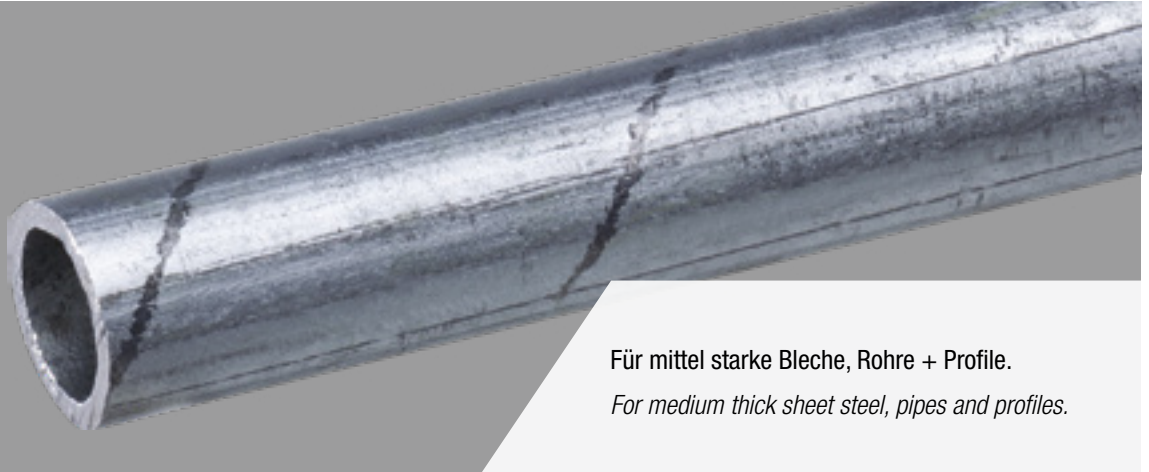
MS gefräst, geschränkt
milled, set

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



MPS

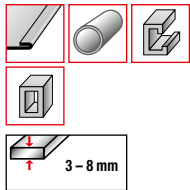
Einsetzbar wie
to use as



Für mittel starke Bleche, Rohre + Profile.

For medium thick sheet steel, pipes and profiles.

4410



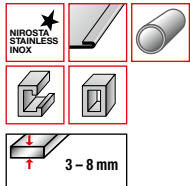
Bosch S522BF,
Milwaukee 48-00-
5181, Lenox 414R

A = 1,8 mm · 14 t.p.i. B = 80 mm · 3.150" C = 100 mm · 3.937" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Metall/Stahl, Stahlbleche
Metal/Steel, Sheet Steel

4411



AEG 318-130,
Bosch S922BF, B&D
40113, Metabo
31134, Flex 200727,
Milwaukee 48-00-
5182, Lenox 614R

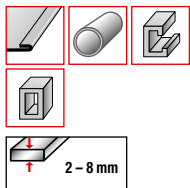
A = 1,8 mm · 14 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Rostfreier Stahl, Metall/Stahl, Stahlbleche, Stahlrohre, offene Profile, geschlossene Profile
Stainless Steel, Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile



4415



Bosch S1022BF,
Metabo 31135,
Milwaukee 48-00-
5187

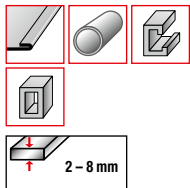
A = 1,8 mm · 14 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Metall/Stahl, Stahlbleche, Stahlrohre, offene Profile, geschlossene Profile
Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile



4416



Bosch S1122BF,
Metabo 31135,
Milwaukee 48-00-
5187

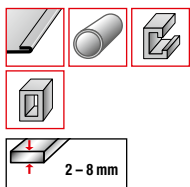
A = 1,8 mm · 14 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Palettenbau, Metall/Stahl, Stahlbleche, Stahlrohre, offene Profile, geschlossene Profile
Pallet/Pallet-Construction, Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile



4422



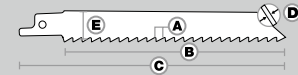
Metabo 31124

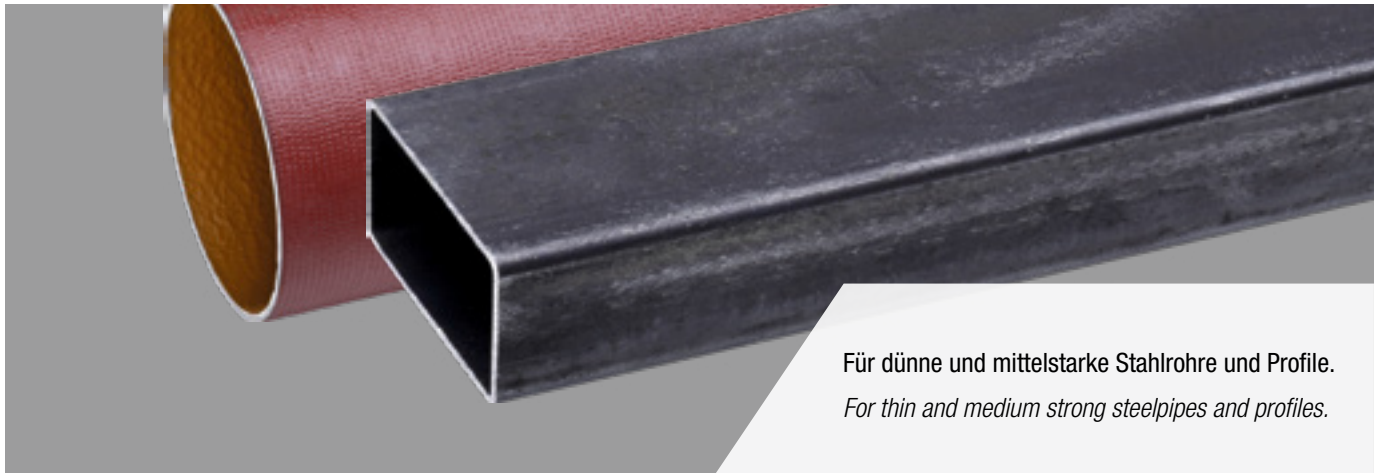
A = 1,8 mm · 14 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Metall/Stahl, Stahlbleche, Stahlrohre, offene Profile, geschlossene Profile
Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile



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

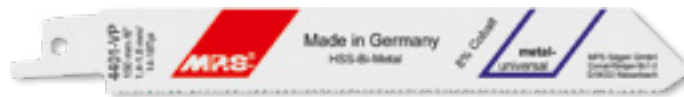
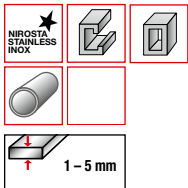
Einsetzbar wie
to use as

Für dünne und mittelstarke Stahlrohre und Profile.
For thin and medium strong steelpipes and profiles.

4401 VP

Bosch S927BEF

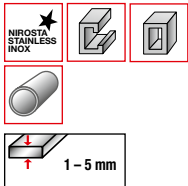
A = 1,4-1,8 mm · 14-18 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.905" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Metall/Stahl, Rostfreier Stahl, Offene Profile, geschlossene Profile, Stahlrohre
Metal/Steel, Stainless Steel, Open Profile, Closed Profile, Steel Pipe

4402 VP

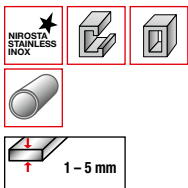
A = 1,4-1,8 mm · 14-18 t.p.i. B = 180 mm · 7.086" C = 200 mm · 7.874" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Metall/Stahl, Rostfreier Stahl, Offene Profile, geschlossene Profile, Stahlrohre
Metal/Steel, Stainless Steel, Open Profile, Closed Profile, Steel Pipe

4429 VP

A = 1,4-1,8 mm · 14-18 t.p.i. B = 210 mm · 8.267" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

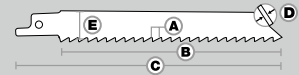


Metall/Stahl, Rostfreier Stahl, Offene Profile, geschlossene Profile, Stahlrohre
Metal/Steel, Stainless Steel, Open Profile, Closed Profile, Steel Pipe

BIM Bimetall
Bimetal

MS gefräst, geschränkt
milled, set

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



MPS

Einsetzbar wie
to use as

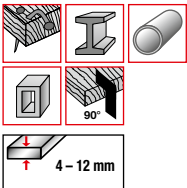


Für dicke Stahlträger und Rohre.
For thick T-beams and pipes.

4421

Milwaukee 48-00-5027

A = 3,2 mm · 8 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 1,57 mm · 0.062" E = 19,00 mm · 0.748"

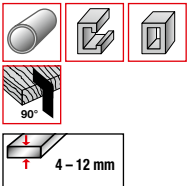


Holz mit Nägeln, Metall/Stahl, Stahlrohre, Gussrohre, geschlossene Profile, Winkelgenau
Wood and with Nails, Metal/Steel, Steel Pipe, Cast Iron Pipe, Closed Profile, Precise Angles

4443

Bosch S920CF,
Milwaukee 48-00-5700

A = 3,2 mm · 8 t.p.i. B = 130 · 5.118" C = 150 · 5.906" D = 1,57 · 0.062" E = 19,00 · 0.748"

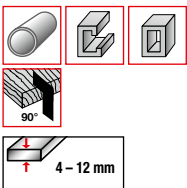


Buntmetall/Alu, Stahlrohre, Gussrohre, offene Profile, geschlossene Profile, Winkelgenau
Non-Ferrous Metal/Aluminium, Steel Pipe, Cast Iron Pipe, Open Profile, Closed Profile, Precise Angles

4445

Bosch S1120CF,
Lenox 960R,
Milwaukee 48-00-5705

A = 3,2 mm · 8 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,57 mm · 0.062" E = 19,00 mm · 0.748"

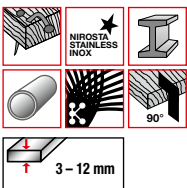


Buntmetall/Alu, Stahlrohre, Gussrohre, offene Profile, geschlossene Profile, Winkelgenau
Non-Ferrous Metal/Aluminium, Steel Pipe, Cast Iron Pipe, Open Profile, Closed Profile, Precise Angles

4440-VP

Bosch S925VF,
Lenox 650R,
Milwaukee 48-00-5081

A = 1,8-2,5 mm · 10-14 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"



VARIÖZAHN

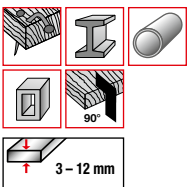


Holz mit Nägeln, Rostfreier Stahl, Metall/Stahl, Stahlrohre, Faserverstärkte Kunststoffe; Epoxy, Winkelgenau, verschiedene Materialstärken
Wood and with Nails, Stainless Steel, Metal/Steel, Steel Pipe, Reinforced Plastics; Epoxy, Precise Angles, var. Material thicknesses

4441-VP

Bosch S1025-VF,
Milwaukee 48-00-5021

A = 1,8-2,5 mm · 10-14 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"



VARIÖZAHN



Holz mit Nägeln, Palettenbau, Metall/Stahl, Stahlrohre, geschlossene Profile, Winkelgenau, verschiedene Materialstärken
Wood and with Nails, Pallet/Pallet-Construction, Metal/Steel, Steel Pipe, Closed Profile, Precise Angles, var. Material thicknesses

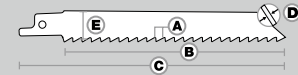


Bimetal
Bimetal



gefräst, geschränkt
milled, set

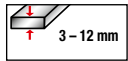
= Schnelle Schnitte, lange Lebensdauer,
hohe Standzeit
Fast cut, high endurance, long life span



M.P.S.

Einsetzbar wie
to use as

4442-VP



Bosch S1225 VF,
Lenox 110R,

A = 1,8-2,5 mm · 10-14 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"



VARIOZAHN

Holz mit Nägeln, Metall/Stahl, Stahlbleche, Stahlrohre, geschlossenes Profil, Faserverstärkte Kunststoffe; Epoxy, verschiedene Materialstärken
Wood and/with Nails, Metal/Steel, Sheet Steel, Steel Pipe, Closed Profile, Reinforced Plastics; Epoxy, var. Material thicknesses

4444-VP



Bosch S1125VF

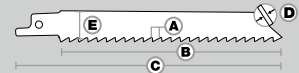
A = 1,8-2,5 mm · 10-14 t.p.i. B = 205 mm · 8.071" C = 225 mm · 8.858" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"

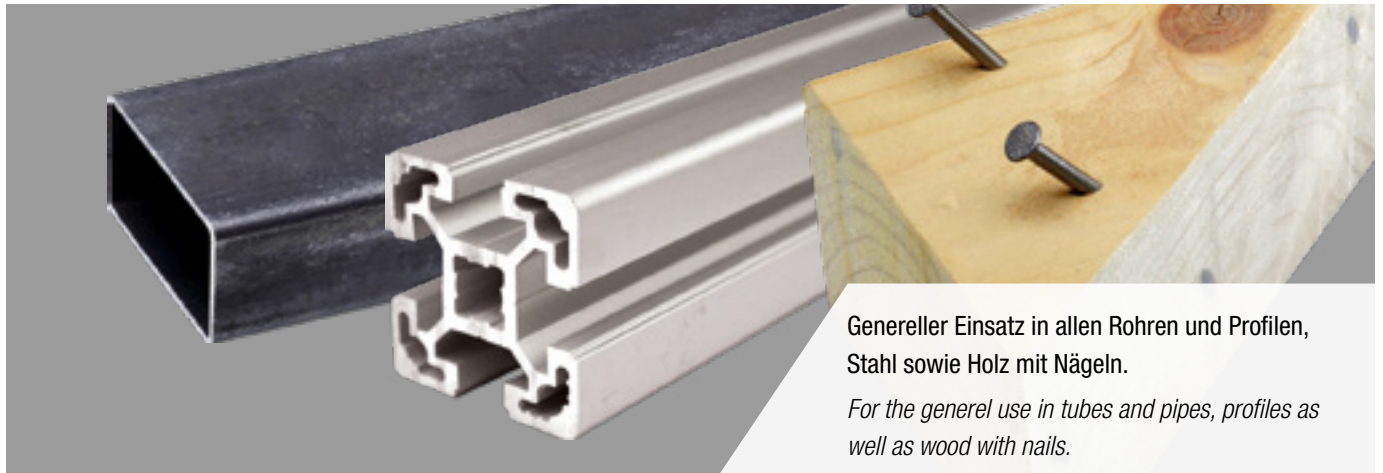


VARIOZAHN

Holz mit Nägeln, Metall/Stahl, Stahlrohre, Gussrohre, geschlossene Profile, verschiedene Materialstärken
Wood and/with Nails, Metal/Steel, Steel Pipe, Cast Iron Pipe, Closed Profile, var. Material thicknesses



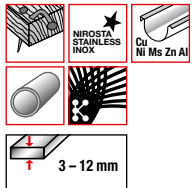
Bimetal
Bimetalgefräst, geschränkt
milled, set= Schnelle Schnitte, lange Lebensdauer,
hohe Standzeit
Fast cut, high endurance, long life span

Einsetzbar wie
to use as

Genereller Einsatz in allen Rohren und Profilen,
Stahl sowie Holz mit Nägeln.

For the general use in tubes and pipes, profiles as
well as wood with nails.

4430-VP



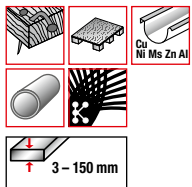
Bosch S922VF,
Lenox 635R,
Milwaukee 48-00-
5081

A = 1,8-2,5 mm · 10-14 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Holz mit Nägeln, Rostfreier Stahl, Metall/Stahl, Stahlrohre, Faserverstärkte Kunststoffe; Epoxy, verschiedene Materialstärken
Wood and with Nails, Stainless Steel, Metal/Steel, Steel Pipe, Reinforced Plastics; Epoxy, var. Material thicknesses

4431-VP



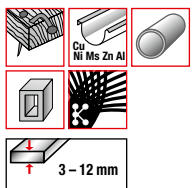
Bosch S1122VF,
Milwaukee 48-00-
5083, Lenox 835R

A = 1,8-2,5 mm · 10-14 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Holz mit Nägeln, Palettenbau, Metall/Stahl, Stahlrohre, Faserverstärkte Kunststoffe; Epoxy, verschiedene Materialstärken
Wood and with Nails, Pallet/Pallet-Construction, Metal/Steel, Steel Pipe, Reinforced Plastics; Epoxy, var. Material thicknesses

4432-VP



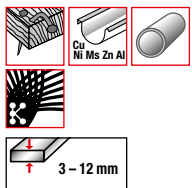
Bosch S1222VF

A = 1,8-2,5 mm · 10-14 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



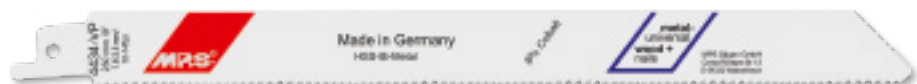
Holz mit Nägeln, Metall/Stahl, Stahlbleche, Stahlrohre, geschlossenes Profil, Faserverstärkte Kunststoffe; Epoxy, verschiedene Materialstärken
Wood and with Nails, Metal/Steel, Sheet Steel, Steel Pipe, Closed Profile, Reinforced Plastics; Epoxy, var. Material thicknesses

4434-VP



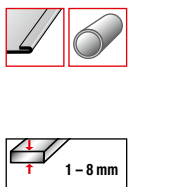
Bosch S1122VF

A = 1,8-2,5 mm · 10-14 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Holz mit Nägeln, Palettenbau, Metall/Stahl, Stahlrohre, Faserverstärkte Kunststoffe; Epoxy, verschiedene Materialstärken
Wood and with Nails, Pallet/Pallet-Construction, Metal/Steel, Steel Pipe, Reinforced Plastics; Epoxy, var. Material thicknesses

4446



Bosch S123XF

A = 1,8-3,2 mm · 9-15 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

Stahlbleche, Stahlrohre
Sheet Steel, Steel Pipe



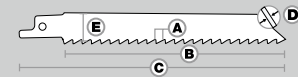


Bimetal
Bimetal



gefräst, geschränkt
milled, set

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



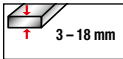
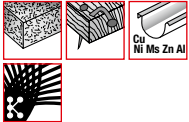
M.P.S.

Einsetzbar wie
to use as

4447

Bosch S3456XF

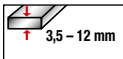
A = 2,1-4,3 mm · 6-12 t.p.i. B = 180 mm · 7.087" C = 200 mm · 7.874" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"



MDF, Holz mit Nägeln, Stahlbleche, Buntmetall/Alu, Faserverstärkte Kunststoffe; Epoxy
MDF, Wood and with Nails, Sheet Steel, Non-Ferrous Metal/Aluminium, Reinforced Plastics; Epoxy

4464-VP

A = 2,1-3,2 mm · 8-11 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



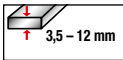
VARIOZAHN

MDF, Holz mit Nägeln, Metall/Stahl, Buntmetall/Alu, geschlossene Profile, Faserverstärkte Kunststoffe; Epoxy, verschiedene Materialstärken
MDF, Wood and with Nails, Metal/Steel, Non-Ferrous Metal/Aluminium, Closed Profile, Reinforced Plastics; Epoxy, var. Material thicknesses

4474-VP

Bosch S3456XF

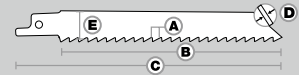
A = 2,2-3,2 mm · 8-11 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,27 mm · 0.050" E = 19,00 mm · 0.748"

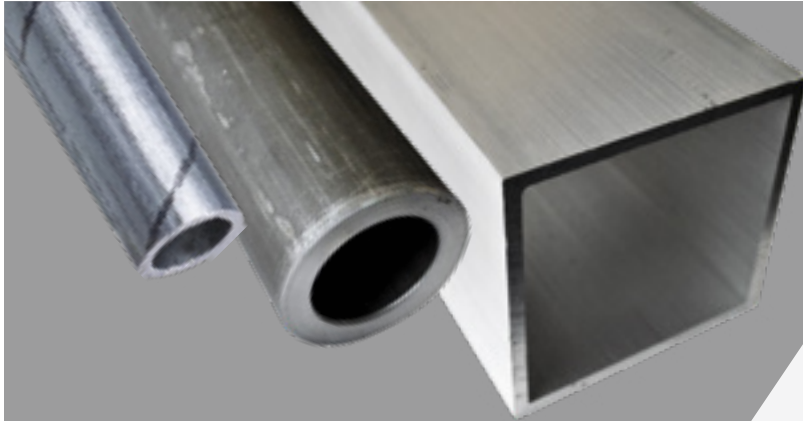


VARIOZAHN

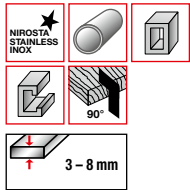
MDF, Holz mit Nägeln, Metall/Stahl, Buntmetall/Alu, geschlossenes Profil, Faserverstärkte Kunststoffe; Epoxy, Winkelgenau, verschiedene Materialstärken
MDF, Wood and with Nails, Metal/Steel, Non-Ferrous Metal/Aluminium, Closed Profile, Reinforced Plastics; Epoxy, Precise Angles, var. Material thicknesses



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

Einsetzbar wie
to use asStabileres Blatt für mittelstarke und dickere
Stahlbleche, Rohre und Profile.Stronger blade for medium and thicker sheet steel,
pipes and profiles

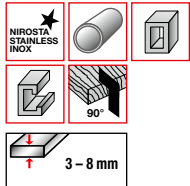
4408

Bosch S936BEF,
Lenox 6114R,
Milwaukee 48-00-
5782

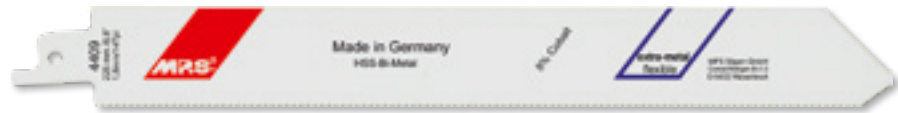
A = 1,8 mm · 14 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 25,40 mm · 1.000"

Rostfreier Stahl, Metall/Stahl, Stahlbleche, Stahlrohre, geschlossene Profile, Winkelgenau
Stainless Steel, Metal/Steel, Sheet Steel, Steel Pipe, Closed Profile, Precise Angles

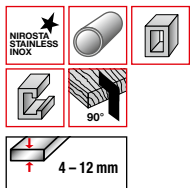
4409

Bosch S1136BEF,
Lenox 9114R,
Milwaukee 48-00-
5787

A = 1,8 mm · 14 t.p.i. B = 205 mm · 8.071" C = 225 mm · 8.858" D = 0,90 mm · 0.035" E = 25,40 mm · 1.000"

Rostfreier Stahl, Metall/Stahl, Stahlbleche, Stahlrohre, geschlossene Profile, Winkelgenau
Stainless Steel, Metal/Steel, Sheet Steel, Steel Pipe, Closed Profile, Precise Angles

4413

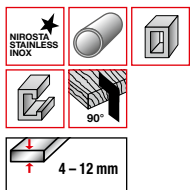


Bosch S926CHF

A = 2,5 mm · 10 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 25,40 mm · 1.000"

Rostfreier Stahl, Metall/Stahl, Stahlbleche, Stahlrohre, offene Profile, geschlossene Profile, Winkelgenau
Stainless Steel, Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile, Precise Angles

4414

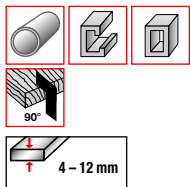


Bosch S1126CHF

A = 2,5 mm · 10 t.p.i. B = 205 mm · 8.071" C = 225 mm · 8.858" D = 0,90 mm · 0.035" E = 25,40 mm · 1.000"

Rostfreier Stahl, Metall/Stahl, Stahlbleche, Stahlrohre, offenes Profil, geschlossenes Profil, Winkelgenau
Stainless Steel, Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile, Precise Angles

4465



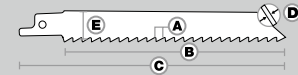
Bosch S1226CHF

A = 2,5 mm · 10 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 0,90 mm · 0.035" E = 25,40 mm · 1.000"

Metall/Stahl, Stahlbleche, Stahlrohre, offene Profile, geschlossene Profile, Winkelgenau
Metal/Steel, Sheet Steel, Steel Pipe, Open Profile, Closed Profile, Precise Angles


 Bimetal
Bimetal

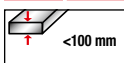
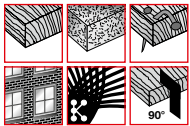
 gefräst, geschränkt
milled, set

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

M.P.S.

 Einsetzbar wie
to use as

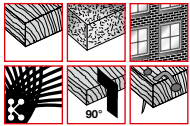

Abrissarbeiten, Holz mit Nägel.

Demolition, wood with nails.

4442

 Bosch S610DF,
Milwaukee 48-00-
5021, Lenox 6066R

A = 4,2 mm · 6 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 1,57 mm · 0.062" E = 19,00 mm · 0.748"


 Hartholz, MDF, Holz mit Nägeln, Altbausanierung/Fensterrahmen, Faserverstärkte Kunststoffe; Epoxy, Winkelgenau
Hardwood, MDF, Wood and/with Nails, Old-Building Renovation/Window Frames, Reinforced Plastics; Epoxy, Precise Angles

4444

 Bosch S1110DF,
Milwaukee 48-00-
5026, Lenox 966R

A = 4,2 mm · 6 t.p.i. B = 210 mm · 8.268" C = 230 mm · 9.055" D = 1,57 mm · 0.062" E = 19,00 mm · 0.748"


 Hartholz, MDF, Holz mit Nägeln, Altbausanierung/Fensterrahmen, Faserverstärkte Kunststoffe; Epoxy, Winkelgenau
Hardwood, MDF, Wood and/with Nails, Old-Building Renovation/Window Frames, Reinforced Plastics; Epoxy, Precise Angles


TOPSELLER

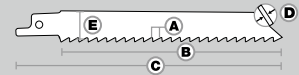
4449

 Bosch S1210VF,
Lenox 106R,
Milwaukee 48-00-
5027

A = 4,2 mm · 6 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 1,57 mm · 0.062" E = 19,00 mm · 0.748"


 Hartholz, MDF, Holz mit Nägeln, Faserverstärkte Kunststoffe; Epoxy, Winkelgenau
Hardwood, MDF, Wood and/with Nails, Reinforced Plastics; Epoxy, Precise Angles

HM Hartmetall = Für abrasive Materialien
Abrasive Materials



M.P.S.

Einsetzbar wie
to use as

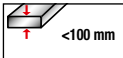


Gasbeton, Zementfaserplatten.
Gas concrete, Fibre Cement Plate.

4070

Bosch S641HM,
Lenox 6565RCT

A = 4,2 mm · 6 t.p.i. B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

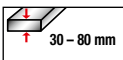
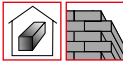


Gipsplatten, Zementfaserplatten, Gasbeton, Faserverstärkte Kunststoffe; Epoxy
Plasterboard, Fibre Cement Plate, Foam Concrete/Gas Concrete, Reinforced Plastics; Epoxy

4095

Bosch S1543HM

A = 18 mm · 1.3 t.p.i. B = 190 mm · 7.480" C = 210 mm · 8.267" D = 2,97 mm · 0.118" E = 46 mm · 1.811"

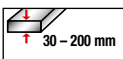
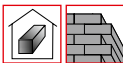


Gasbeton, Mauerwerk
Foam Concrete/Gas Concrete, Stonework/Brickwork

4096

Bosch S1243HM

A = 18 mm · 1.3 t.p.i. B = 280 mm · 11.023" C = 300 mm · 11.811" D = 2,97 mm · 0.118" E = 46 mm · 1.811"

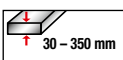
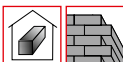


Gasbeton, Mauerwerk
Foam Concrete/Gas Concrete, Stonework/Brickwork

4097

Bosch S2243HM

A = 18 mm · 1.3 t.p.i. B = 440 mm · 17.322" C = 460 mm · 18.110" D = 2,97 mm · 0.118" E = 46 mm · 1.811"



Gasbeton, Mauerwerk
Foam Concrete/Gas Concrete, Stonework/Brickwork

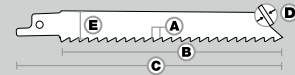


diamant-beschicht
diamond-coated



HM Hartmetall

= Für abrasive Materialien
Abrasive Materials

**M.P.S.**

Einsetzbar wie
to use as



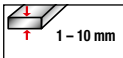
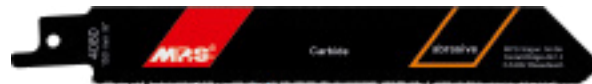
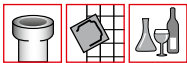
Abrasive Materialien, Gussrohre,
Zementfaserplatten.

Abrasive Materials, Cast Iron Pipe,
Fibre Cement Plate.

4080

Lenox 600RG,
Milwaukee 48-00-
1420

A = KORN · GRIT B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

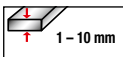
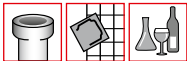


Gussrohre, Wandfliesen, Glas
Cast Iron Pipe, Wall Tile, Glass

4082

Lenox 800RG,
Milwaukee 48-00-
1430

A = KORN · GRIT B = 180 mm · 7.087" C = 200 mm · 7.874" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

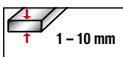
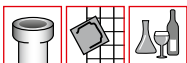


Gussrohre, Wandfliesen, Glas
Cast Iron Pipe, Wall Tile, Glass

4084

Bosch S1130RIFF,
Lenox 100RG

A = KORN · GRIT B = 210 mm · 8.268" C = 230 mm · 9.055" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

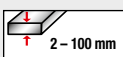
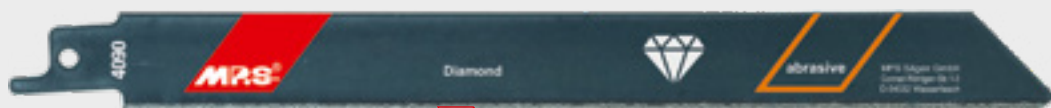
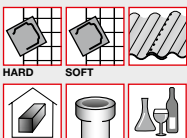


Gussrohre, Wandfliesen, Glas
Cast Iron Pipe, Wall Tile, Glass

4090

Bosch S1050RD,
Lenox 800DG

A = KORN · GRIT B = 180 mm · 7.087" C = 200 mm · 7.874" D = 0,9 mm · 0.035" E = 19 mm · 0.748"



INNOVATION

weiche Wandfliese, harte Wandfliese, Zementfaserplatten, Gasbeton, Gussrohr
soft Tile, hard Tile, Fibre Cement Plate, Foam Concrete/Gas Concrete, Cast Iron Pipe

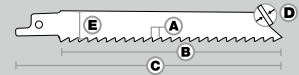
CV

Chrom Vanadium

+

Welle, geschliffen
wave, ground

=

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

MPS®

Einsetzbar wie
to use asDämmstoffmatten, Iso-Materialien, Pappe.
Insulation materials, cardboard.

4019



Welle / Wave B = 130 mm · 5.118" C = 150 mm · 5.906" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

Dämmstoffmatten, Iso-Materialien
Insulation materials

4029



Welle / Wave B = 280 mm · 11.024" C = 300 mm · 11.811" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"

Dämmstoffmatten, Iso-Materialien
Insulation materials

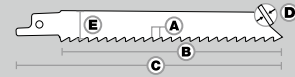


Rostfreier Stahl
Stainless Steel

+



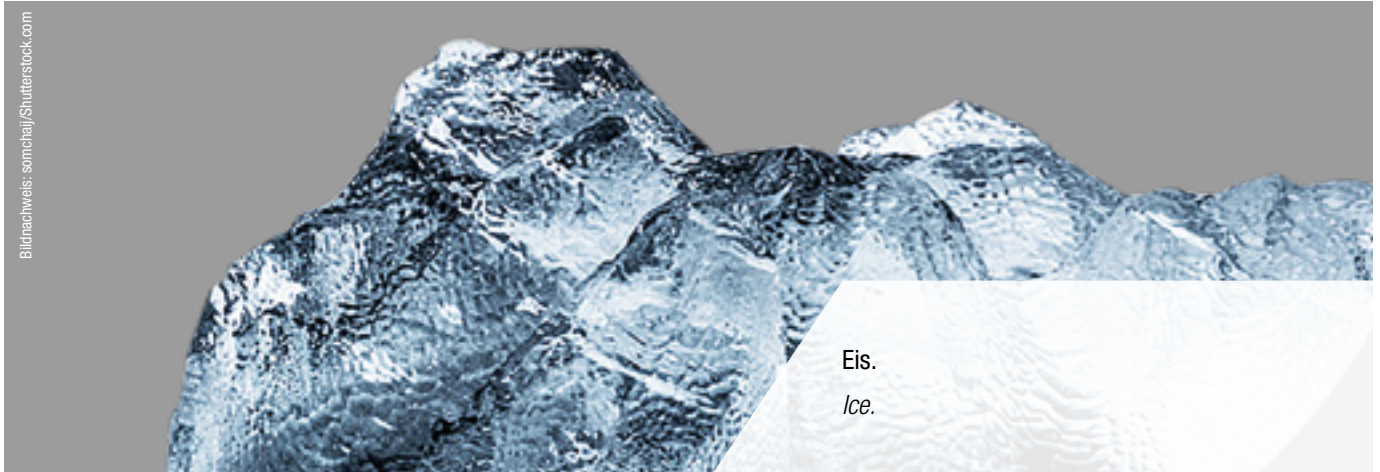
gefräst, geschränkt
milled, set

= Eis
Ice

M.P.S.

Einsetzbar wie
to use as

Bildnachweis: somchai/Shutterstock.com



Eis.
Ice.

4079

Bosch S1211K

A = 8,5 mm · 3 t.p.i. B = 280 mm · 11.024" C = 300 mm · 11.811" D = 0,90 mm · 0.035" E = 19,00 mm · 0.748"



Eis
Ice



MPS®

10050-2



Geschliffener Spachtel für den Einsatz in einer Säbelsäge, anwendbar zur Entfernung für z.B. PVC Böden, Kleberückständen, Farbaufstriche, Fliesen, und Tapeten.

Ground scraper for using in your regular reciprocating saw, suitable for removal work at PVC floors, rest of glue, paint, and wallpaper tiles.

10060-2



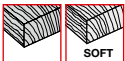
Fugenkratzer, HM berieselt, für den Einsatz in einer Säbelsäge, anwendbar für z.B. Entfernung von Fugenmörtel zwecks Erneuerung einer Fliese. Viel sauberer und ungefährlicher als ein Winkelschleifer!

Grout-out, with Carbide grit, for using in your regular reciprocating saw, suitable for removal of grout between floor and wall tiles. Much cleaner and less dangerous than an angle grinder!

HM Hartmetall + CT geschliffen = für abrasive Materialien
Hartmetall geschliffen für abrasive Materialien

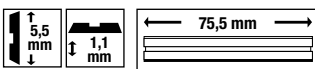
MPS®

Einsetzbar wie
to use as



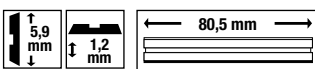
10001

AEG, Black & Decker, Bosch, Festo, Haffner, HolzHer, Kress, Mafell, Metabo, Scheer, Skil



10002

Elu



10003

AEG, Black & Decker, Bosch, Fein, Haffner, Hitachi, Mafell, Makita, Metabo, Peugeot, Skil

