

DUPRO®



CIRCULAR SAW BLADES



2013

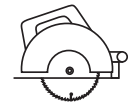


Designed for high efficiency, quick removal cutting performance. Build by well sharpened Macro carbide tips with very high toughness. Safe, fast, comfortable for job site. Suitable for all popular portable saws, worm drive saws and Miter saws.

Créées pour l'efficacité et les meilleurs résultats de coupe. Fabriquées avec du carbure micro-grains bien affûté et d'une dureté élevé. Sures, Rapides et confortables pour les chantiers. Se montent sur les machines d usage courant comme les scies portative, scies à onglets et les scies spéciales.

Portable Saws/Scie portative

Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
CT6121818	6-1/2"	.071"	5/8"	24°	18	ATB	Wood/Bois
CT7141818	7-1/4"	.071"	5/8"	15°	18	ATB	Wood with nails/Bois avec clous
CT7141824	7-1/4"	.071"	5/8"	18°	24	ATB	Wood with nails/Bois avec clous
CT7141836	7-1/4"	.071"	5/8"	15°	36	ATB	Wood/Bois
CT8142024	8-1/4"	.079"	5/8"	20°	24	ATB	Wood/Bois
CT8142040	8-1/4"	.079"	5/8"	15°	40	ATB	Wood/Bois



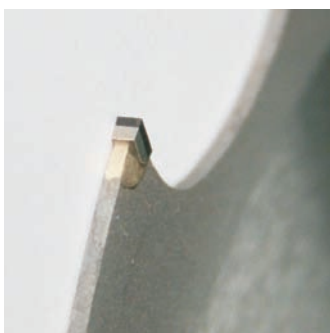
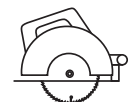
Miter saw/Scies à onglets

Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
CT102424	10"	.095"	5/8"	15°	24	ATB	Wood ripping/Refente
CT102432	10"	.095"	5/8"	5°	32	ATB	Wood general/Bois général
CT102440	10"	.095"	5/8"	10°	40	ATB	Wood general/Bois général
CT102460	10"	.095"	5/8"	5°	60	ATB	Wood finish/Finition
CT122432	12"	.095"	1"	-5°	32	ATB	Wood general/Bois général
CT122460	12"	.095"	1"	0°	60	ATB	Wood finish/Finition
CT122480	12"	.095"	1"	5°	80	ATB	Wood finish/Finition



Special saw/Sices specials

Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
FC7142006	7-1/4"	.079"	5/8"	5°	6	FTG	Fiber cement/Ciment Fibre





Made for critical jobs with variety of materials. Thinner but stronger body with Micro carbide secures the quality of your job. This range provides the confidence for craftsman. Clean, smooth cutting with perfect finish.

Fabriquées avec différents matériaux pour les travaux difficiles. Corps de lame fin et résistant, permettant une grande qualité de travail. Une gamme de confiance pour les artisans.

Coupes lisses et propres avec une finition parfaite.

Portable and Cordless Saws/Scies portatives et sans fil

Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
PF5381616	5-3/8"	0.059"	10mm	20°	16	ATB	Wood/Bois
PF5381624	5-3/8"	0.059"	10mm	20°	24	ATB	Wood/Bois
PF6121618	6-1/2"	0.059"	5/8"	20°	18	ATB	Wood/Bois
PF6121624	6-1/2"	0.063"	5/8"	18°	24	ATB	Wood framing/Charpente
PF6121640	6-1/2"	0.063"	5/8"	18°	40	ATB	Cross cutting/Coupe transversale régulière
PF7141624	7-1/4"	0.063"	5/8"	18°	24	ATB	Wood framing/Charpente
PF7141640	7-1/4"	0.063"	5/8"	18°	40	ATB	Cross cutting/Coupe transversale régulière
PF7141660	7-1/4"	0.063"	5/8"	18°	60	ATB	Fine cutting/coupe Fine
PF8121840	8-1/2"	0.071"	5/8"	18°	40	ATB	Cross cutting/Coupe transversale régulière
PF8121880	8-1/2"	0.094"	5/8"	-5°	80	ATB	Premium Finish/Coupe finition



Miter saw/Scies à onglets

Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
PF102524	10"	0.098"	5/8"	20°	24	FT	Wood ripping/Refente
PF102540	10"	0.098"	5/8"	20°	40	ATB	Wood general/Général
PF102550	10"	0.098"	5/8"	15°	50	ATB+R	Wood combination/Conbinée
PF102560	10"	0.098"	5/8"	7°	60	ATB	Cross cutting/Coupe transversale régulière
PF102580	10"	0.098"	5/8"	7°	80	ATB	Fine finish/Coupe finition
PF122860	12"	0.11"	1"	7°	60	ATB	Cross cutting/Coupe transversale régulière
PF122880	12"	0.11"	1"	7°	80	ATB	Fine finish/Coupe finition
PF1228100	12"	0.11"	1"	-5°	100	ATB	Ultra Miter/Mitre ultra

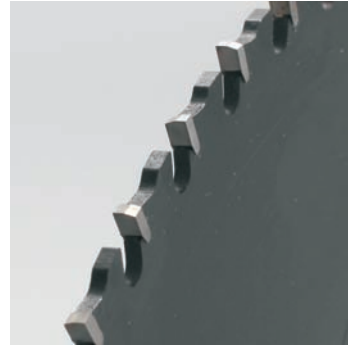
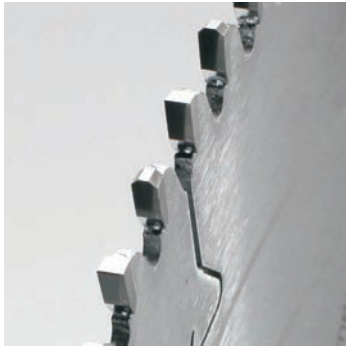
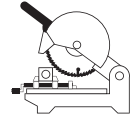


Special saws/Scies speciales

Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
PF5381630A	5-3/8"	0.059"	10mm	5°	30	FTG	Non-ferrous metal/Métaux non ferreux
PF6121636A	6-1/2"	0.059"	5/8"	5°	36	FTG	Non-ferrous metal/Métaux non ferreux
PF8122460A	8-1/2"	0.094"	5/8"	-5°	60	TCG	Non-ferrous metal/Métaux non ferreux
PF102580A	10"	0.098"	5/8"	-5°	80	TCG	Non-ferrous metal/Métaux non ferreux
PF122696A	12"	0.102"	5/8"	-5°	96	TCG	Non-ferrous metal/Métaux non ferreux



Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
PF6341840M	6-3/4"	0.069"	20mm	0°	40	M-ATB	Ferrous metal/Métaux ferreux
PF7142048M	7-1/4"	0.079"	5/8"	0°	48	M-ATB	Ferrous metal/Métaux ferreux
PF122260M	12"	0.087"	1"	0°	60	M-ATB	Heavy Gauge Ferrous metal/Métaux ferreux épais
PF142290M	14"	0.087"	1"	0°	90	M-ATB	Light Gauge Ferrous metal/Métaux ferreux léger
PF142270M	14"	0.087"	1"	0°	70	M-ATB	Heavy Gauge Ferrous metal/Métaux ferreux épais
PF122280S	12"	0.087"	1"	0°	80	M-ATB	Stainless steel/Acier inoxydable
PF142280S	14"	0.087"	1"	0°	80	M-ATB	Stainless steel/Acier inoxydable



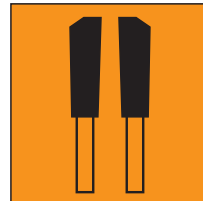
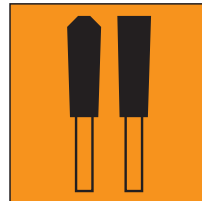
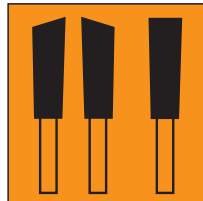
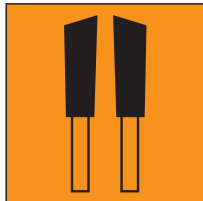
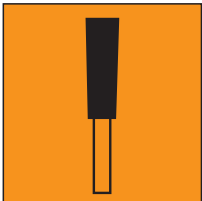
FT

ATB

ATB-R

TCG

M-TCG





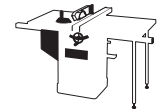
Engineered for high productive industrial quality manufacturing. Special carbides selected for each application to achieve the best performance. Powerful, non-stop working blades. Minimum cost per cut. Used on table saws, negative hook blades can be used to arm saws and miter saws.

Étudiées pour les productions industrielles. Sélection de carbures spéciaux pour chaque application pour la meilleure performance. Travail en continu puissant. Minimisation du cout par coupe.

Travail sur les scies sur table. Les lames de scie avec angle d'attaque négatif peuvent se monter sur les scies à onglets.

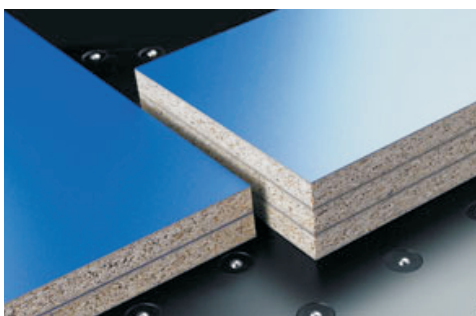
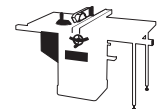
Ripping/Refente

Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
TS102824	10"	0.11"	5/8"	20°	24	FTG	Fast Ripping/Refente rapide
TS102830	10"	0.11"	5/8"	20°	30	FTG	Glue Line Ripping/Ligne collez refente
TS122830	12"	0.11"	1"	20°	30	FTG	Fast Ripping/Refente rapide
TS122840	12"	0.11"	1"	20°	40	FTG	Glue Line Ripping/Ligne collez refente
TS103224	10"	0.125"	5/8"	20°	24	FTG	Fast Ripping/Refente rapide
TS103230	10"	0.125"	5/8"	20°	30	FTG	Glue Line Ripping/Ligne collez refente
TS123230	12"	0.125"	1"	20°	30	FTG	Fast Ripping/Refente rapide
TS123240	12"	0.125"	1"	20°	40	FTG	Glue Line Ripping/Ligne collez refente



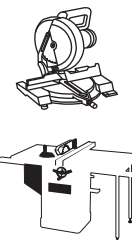
Cross cutting/Coupe transversale régulière

Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
TS102840	10"	0.11"	5/8"	20°	40	ATB	Wood general/Général
TS122848	12"	0.11"	1"	10°	48	ATB	Wood general/Général
TS142848	14"	0.11"	1"	10°	48	ATB	Wood general/Général
TS103240	10"	0.125"	5/8"	10°	40	ATB	Wood general/Général
TS123248	12"	0.125"	1"	10°	48	ATB	Wood general/Général
TS143248	14"	0.125"	1"	10°	48	ATB	Wood general/Général



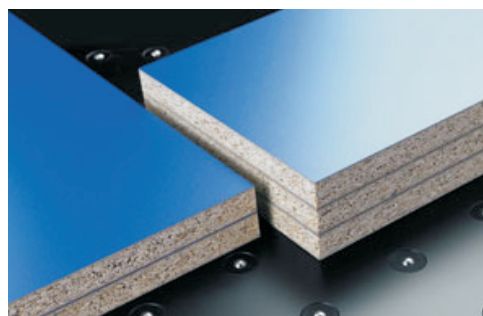
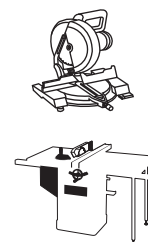
Finishing/Finition

Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
MS8122860	8-1/2"	0.11"	5/8"	-5°	60	ATB	Fine Crosscuts/Coupe transversale fine
MS102860	10"	0.11"	5/8"	-5°	60	ATB	Fine Crosscuts/Coupe transversale fine
MS102880	10"	0.11"	5/8"	-5°	80	ATB	Ultra Fine finish/Finition ultra-fine
MS122860	12"	0.11"	1"	-5°	60	ATB	Fine Crosscuts/Coupe transversale fine
MS122880	12"	0.11"	1"	-5°	80	ATB	Fine Crosscuts/Coupe transversale fine
MS122896	12"	0.11"	1"	-5°	96	ATB	Ultra Fine finish/Finition ultra-fine
MS1428100	14"	0.11"	1"	-5°	100	ATB	Ultra Fine finish/Finition ultra-fine
MS103260	10"	0.125"	5/8"	-5°	60	HI-ATB	Fine Crosscuts/Coupe transversale fine
MS103280	10"	0.125"	5/8"	-5°	80	HI-ATB	Plywood Crosscutting/Coupe transversale contreplaqué
MS123296	12"	0.125"	1"	-5°	96	HI-ATB	Plywood Crosscutting/Coupe transversale contreplaqué
TS102860	10"	0.11"	5/8"	10°	60	ATB	Fine Crosscuts/Coupe transversale fine
TS102880	10"	0.11"	5/8"	7°	80	ATB	Ultra Fine finish/Finition ultra-fine
TS122880	12"	0.11"	1"	7°	80	ATB	Fine Crosscuts/Coupe transversale fine
TS103260	10"	0.125"	5/8"	12°	60	ATB	Fine Crosscuts/Coupe transversale fine
TS103280	10"	0.125"	5/8"	10°	80	ATB	Ultra Fine finish/Finition ultra-fine
TS123280	12"	0.125"	1"	7°	80	ATB	Fine Crosscuts/Coupe transversale fine
TS123296	12"	0.125"	1"	7°	96	ATB	Fine Crosscuts/Coupe transversale fine



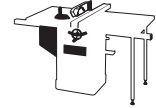
Combination/Combinée

Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
CS102850	10"	0.11"	5/8"	15°	50	4ATB+R	Combination/Combinée
CS122860	12"	0.11"	1"	15°	60	4ATB+R	Combination/Combinée
CS1228100	12"	0.11"	1"	-5°	100	4ATB+R	Ultra Fine finish/Finition ultra-fine
CS103250	10"	0.125"	5/8"	15°	50	4ATB+R	Combination/Combinée
CS123260	12"	0.125"	1"	15°	60	4ATB+R	Combination/Combinée
CS1232100	12"	0.125"	1"	-5°	100	4ATB+R	Ultra Fine finish/Finition ultra-fine



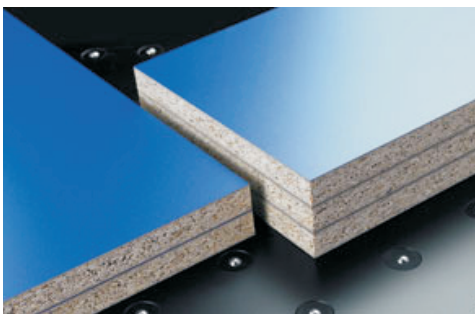
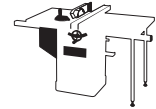
Laminates and Melamines/Planchers et Mélamines


Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
LS102880	10"	0.11"	5/8"	10°	80	TCG	Laminates/Planchers
LS122880	10"	0.11"	1"	10°	80	TCG	Laminates/Planchers
LS2203260	220mm	0.125"	30mm	10°	60	TCG	Fine Crosscuts/Coupe transversale fine
LS103280	10"	0.125"	5/8"	10°	80	TCG	Laminates/Planchers
LS123272	12"	0.125"	1"	10°	72	TCG	Fine Crosscuts/Coupe transversale fine
LS123280	12"	0.125"	1"	10°	80	TCG	Laminates/Planchers
LS3003296	300mm	0.125"	30mm	10°	96	TCG	Laminates/Planchers
LS123296	12"	0.125"	1"	10°	96	TCG	Laminates/Planchers




Non-Ferrous and Solid surface/Métaux non ferreux et Surface dure

Code Code	Diameter Diamètre	Kerf Trait	Arbor Alésage	Hook Angle d'attaque	Teeth Dents	Grind Denture	Purpose Utilité
AS102880	10"	0.11"	5/8"	-5°	80	M-TCG	Non-Ferrous Metal/Métaux non ferreux
AS122880	12"	0.11"	1"	-5°	80	M-TCG	Non-Ferrous Metal/Métaux non ferreux
AS103280	10"	0.125"	5/8"	5°	80	M-TCG	Non-Ferrous Metal/Métaux non ferreux
AS123280	12"	0.125"	1"	5°	80	M-TCG	Non-Ferrous Metal/Métaux non ferreux
AS3003296	300mm	0.125"	5/8"	5°	96	M-TCG	Non-Ferrous Metal/Métaux non ferreux
AS123296	12"	0.125"	1"	5°	96	M-TCG	Non-Ferrous Metal/Métaux non ferreux






DUPRO




Precision / Précision
DUPRO

LAMES DE SCIE CIRCULAIRE



Please see warnings on package
Veuillez consulter les mises en garde sur l'emballage

CS102850



CLEAN AND SMOOTH !

Please see warnings on package
Veuillez consulter les mises en garde sur l'emballage

PF122500M

DUPRO TOOLS LTD.