

Pégas®

Multi-matters

Spiral

Regular

Pinned Regular

Pinned skip

Junior/Mini Hack



Les scies Pégas® sont fabriquées en Suisse à partir des meilleurs aciers au carbone disponibles, traitées thermiquement après l'usinage des dentures, seule méthode permettant de garantir une dureté et une flexibilité optimale.

Pégas® saws are manufactured in Switzerland from the best available carbon steels. They are heat-treated after machining the teeth, this being the only method for guaranteeing toughness and optimum flexibility.

Die Sägeblätter Pégas® werden in der Schweiz aus den besten verfügbaren Kohlenstoffstählen gefertigt und nach der Herstellung der Zahnung einer Wärmebehandlung unterworfen, was die einzige Methode ist, um eine hohe Härte und optimale Biegsamkeit zu erhalten.

Las sierras Pégas® se fabrican en Suiza con los mejores aceros al carbono que existen. El tratamiento térmico es realizado luego del maquinado de los dientes, único método que permite garantizar una óptima dureza y flexibilidad.





Spiral

Spiral blades provide cutting around the entire periphery of the blade due to a helical shape. This design allows work to be fed in straight moves. The work does not have to be turned to make cuts, so sharp inside corners can be created. Excellent for wood, plastic, metals, bone, wax, and more. (Reference = 12x / Reference + B = 12x12 [1 gross])

Spiral	Thickness in mm	Thickness in inch	Diameter in mm	Diameter in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
2/0	-	-	0.70	.027	130	5	22	56	90.500/B
0	-	-	0.77	.03	130	5	20.5	52	90.501/B
1	-	-	0.80	.032	130	5	19	48	90.502/B
2	-	-	0.94	.037	130	5	17.5	45	90.503/B
3	-	-	1.05	.041	130	5	16	40	90.504/B
4	-	-	1.07	.042	130	5	15	38	90.505/B
5	-	-	1.08	.043	130	5	14	35	90.506/B
6	-	-	1.15	.045	130	5	13.5	34	90.507/B
7	-	-	1.30	.051	130	5	11	28	90.508/B
8	-	-	1.50	.059	130	5	11	28	90.509/B



Regular Scroll 5"

Designed as a utility blade for a broad range of applications these blades are compatible for use in C-arm and parallel power scroll saws. Good for hard and soft wood, up to 3/4" thick. Finish is medium to smooth depending on tpi select. (Reference = 12x / Reference + B = 12x12 [1 gross] / Reference + C = 6x)

Regular Scroll 5"	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.50	.020	1.31	.049	130	5	10	25	90.460/B/C
	0.50	.020	1.80	.070	130	5	8	20	90.461/B/C
	0.50	.020	3	.118	130	5	8	20	90.462/B/C
	0.50	.020	3	.118	130	5	6	15	90.464/B/C
	0.50	.020	3	.118	130	5	4	10	90.465/B/C



Regular Scroll 6"

Designed as a utility blade for a broad range of applications these blades are compatible for use in C-arm and parallel power scroll saws. Good for hard and soft wood, up to 3/4" thick. Finish is medium to smooth depending on tpi select. (Reference = 12x / Reference + B = 12x12 [1 gross] / Reference + C = 6x)

Regular Scroll 6"	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.50	.020	3	.118	152	6	8	20	90.470/B/C
	0.50	.020	3	.118	152	6	6	15	90.471/B/C
	0.50	.020	3	.118	152	6	4	10	90.472/B/C

Pinned Regular 5"

Same as regular scroll, these blades have good performance for use with 15" and 16" power scroll saws such as Sears, Craftsman, Delta, and Ryobi.

(Reference = 12 x / Reference + B = 12 x 12 [1 gross] / Reference + C = 6 x)

Pinned Regular 5"	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.50	.020	3	.118	127	5	8	20	90.475/B/C
	0.50	.020	3	.118	127	5	6	15	90.476/B/C
	0.50	.020	3	.118	127	5	4	10	90.477/B/C
	0.25	.010	2	.080	127	5	10	25	90.478/B/C

Pinned Skip 5"

Same as regular scroll, these blades have good performance for use with 15" and 16" power scroll saws such as Sears, Craftsman, Delta, and Ryobi.

(Reference = 12 x / Reference + B = 12 x 12 [1 gross] / Reference + C = 6 x)

Pinned Skip 5"	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.50	.020	3	.118	127	5	3.5	9	90.480/B/C
	0.25	.010	2	.080	127	5	7.5	18.5	90.481/B/C

Pinned Hook 5"

Same as regular scroll, these blades have good performance for use with 15" and 16" power scroll saws such as Sears, Craftsman, Delta, and Ryobi.

(Reference = 12 x / Reference + B = 12 x 12 [1 gross] / Reference + C = 6 x)

Pinned Hook 5"	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.50	.020	3	.118	127	5	2.75	7	90.485/B/C

Pinned Regular 3"

Performance and applications same as regular scroll but with 2.75" pin center. Will fit popular hobby-type saws such as Dremel, Sears, Delta, and Emco Lux.

(Reference = 12 x / Reference + B = 12 x 12 [1 gross] / Reference + C = 6 x)

Pinned Regular 3"	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.25	.010	2	.080	76	3	10	25	90.487/B/C

Pinned Skip 3"

Performance and applications same as regular scroll but with 2.75" pin center. Will fit popular hobby-type saws such as Dremel, Sears, Delta, and Emco Lux. (Reference = 12 x / Reference + B = 12x12 [1gross] / Reference + C = 6 x)

Pinned Skip 3"	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.38	.015	2	.080	76	3	7.5	18.5	90.490/B/C
	0.38	.015	3	.118	76	3	6	15	90.491/B/C

Pinned Coping Skip 6.5"

For use in hand frames that require pinned end blades. Will cut a broad range of materials including ferrous and nonferrous metal. (Reference = 12 x / Reference + B = 12x12 [1gross] / Reference + C = 6 x)

Coping Skip 6.5"	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.50	.020	2.40	.094	165	6.5	7	18	90.550/B/C

Pinned Coping Regular 6.5"

For use in hand frames that require pinned end blades. Will cut a broad range of materials including ferrous and nonferrous metal. (Reference = 12 x / Reference + B = 12x12 [1gross] / Reference + C = 6 x)

Coping Reg. 6.5"	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.50	.020	2.40	.094	165	6.5	7	18	90.551/B/C
	0.50	.020	3	.118	165	6.5	8	20	90.552/B/C
	0.50	.020	3	.118	165	6.5	6	15	90.553/B/C
	0.50	.020	3	.118	165	6.5	4	10	90.554/B/C

Junior/Mini Hack

For use in hand frames that require pinned end blades. Will cut a broad range of materials including ferrous and nonferrous metal. (Reference = 12 x / Reference + B = 12x12 [1gross] / Reference + C = 6 x)

Junior Mini Hack	Thickness in mm	Thickness in inch	Width in mm	Width in inch	Length in mm	Length in inch	Teeth per cm	TPI	Reference
	0.38	.015	6.35	.25	146	5.75	6	15	90.560/B/C
	0.38	.015	6.35	.25	146	5.75	12.5	32	90.565/B/C

Specifications may vary slightly



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