

INTRODUCING

# CIRCULAR SAW BLADES

Premium saw blades.  
Build to last.



# WOOD FAST CUT

MADERA CORTE RÁPIDO  
HOLZ SCHNELLER SCHNITT  
BOIS COUPE RAPIDE  
LEGNO TAGLIO RAPIDO



## WOOD

MADERA  
HOLZ  
BOIS  
LEGNO



## HARDWOOD

MADERA DURA  
HARTHOLZ  
BOIS DUR  
LEGNO DURO



- EN** Standard woodworking – solid wood, MDF, chipboard, rip & cross cutting
- ES** Carpintería estándar – madera maciza, MDF, aglomerado, corte longitudinal y transversal
- DE** Standard-Holzbearbeitung – Massivholz, MDF, Spanplatten, Längs- und Querschnitt
- FR** Travail du bois standard – bois massif, MDF, panneaux de particules, coupe longitudinale et transversale
- IT** Lavorazione del legno standard – legno massello, MDF, pannelli truciolari, taglio longitudinale e trasversale

## AVAILABILITY

Ø DIAMETER (mm)	ARBOR (mm)	TEETH	KERF (mm)	THICKNESS (mm)	ANGLE	TYPE NO:	
136	20	24T	1.6	1.2	20°	QCZ13601T	☞
150	20	24T	2.6	1.6	18°	QCZ15001	
160	20	24T	2.2	1.6	18°	QCZ16001	
	20	24T	1.8	1.2	18°	QCZ16004T	☞
	30	24T	2.6	1.6	18°	QCZ16007	
165	20	24T	1.8	1.2	18°	QCZ16502T	☞
180	30	24T	2.6	1.6	18°	QCZ18001	
190	30	24T	1.8	1.2	18°	QCZ19001T	☞
	30	24T	2.6	1.6	18°	QCZ19003	
210	30	24T	2.8	1.8	18°	QCZ21001	
216	30	24T	2.8	1.8	18°	QCZ21601	
230	30	24T	2.8	1.8	18°	QCZ23001	
235	30	24T	2.8	1.8	18°	QCZ23501	
250	30	24T	3.2	2.2	18°	QCZ25001	
260	30	24T	3.2	2.2	18°	QCZ26003	
300	30	36T	3.2	2.2	15°	QCZ30001	
305	30	48T	3.2	2.2	15°	QCZ30501	
315	30	28T	3.2	2.2	15°	QCZ31501	
350	30	36T	3.5	2.5	15°	QCZ35001	
400	30	36T	3.5	2.5	15°	QCZ40001	

☞ = Optimised for cordless circular saws

# THE REAL DEAL

# WOOD CLEAN CUT

ALUMINIO CORTE LIMPIO  
ALUMINIUM SAUBERER SCHNITT  
ALUMINIUM COUPE NETTE  
ALLUMINIO TAGLIO PULITO



## VENEER / LAMINATE

MADERA  
HOLZ  
BOIS  
LEGNO



## HARDWOOD

MADERA DURA  
HARTHOLZ  
BOIS DUR  
LEGNO DURO



## PLASTIC

PLÁSTICO  
KUNSTSTOFF  
PLASTIQUE  
PLASTICA



- EN** Clean & accurate – wood, MDF, veneer, laminate, melamine, sheet materials
- ES** Corte limpio y preciso – madera, MDF, chapa, laminado, melamina, materiales en placa
- DE** Sauber & präzise – Holz, MDF, Furnier, Laminat, Melamin, Plattenwerkstoffe
- FR** Coupe nette et précise – bois, MDF, placage, stratifié, mélaminé, panneaux
- IT** Taglio pulito e preciso – legno, MDF, impiallacciatura, laminato, melamina, pannelli

## AVAILABILITY

Ø DIAMETER (mm)	ARBOR (mm)	TEETH	KERF (mm)	THICKNESS (mm)	ANGLE	TYPE NO:
160	20	36T	2.2	1.6	18°	<b>QCZ16002</b>
	20	36T	1.8	1.2	18°	<b>QCZ16005T</b> 
190	30	36T	2.6	1.6	18°	<b>QCZ19004</b>
210	30	36T	2.8	1.8	18°	<b>QCZ21002</b>
	30	48T	2.8	1.8	18°	<b>QCZ21003</b>
216	30	48T	2.8	1.8	18°	<b>QCZ21602</b>
230	30	36T	2.8	1.8	18°	<b>QCZ23002</b>
235	30	36T	2.8	1.8	18°	<b>QCZ23502</b>
250	30	36T	3.2	2.2	18°	<b>QCZ25002</b>
	30	48T	3.2	2.2	18°	<b>QCZ25003</b>
260	30	48T	2.5	1.8	18°	<b>QCZ26002</b>
300	30	48T	3.2	2.2	15°	<b>QCZ30002</b>
	30	60T	3.2	2.2	10°	<b>QCZ30004</b>
305	30	48T	3.2	2.2	15°	<b>QCZ30501</b>
	30	60T	3.2	2.2	10°	<b>QCZ30502</b>
315	30	48T	3.2	2.2	15°	<b>QCZ31502</b>
350	30	60T	3.5	2.5	10°	<b>QCZ35002</b>
400	30	48T	3.5	2.5	15°	<b>QCZ40002</b>
	30	60T	3.5	2.5	10°	<b>QCZ40003</b>

 = Optimised for cordless circular saws

# WOOD FINE FINISH

MADERA ACABADO FINO  
HOLZ FEINER SCHNITT  
BOIS FINITION FINE  
LEGNO FINITURA FINE



**VENEER / LAMINATE**  
CHAPA / LAMINADO  
FURNIER / LAMINAT  
PLACAGE / STRATIFIÉ  
IMPIALLACCIATURA / LAMINATO



**HARDWOOD**  
MADERA DURA  
HARTHOLZ  
BOIS DUR  
LEGNO DURO



**ACRYLIC**  
ACRÍLICO  
ACRYL  
ACRYLIQUE  
ACRILICO



EN	Precision finishing – Wood, MDF, Veneer, Laminate, Melamine, Sheet Materials, Acrylics
ES	Acabado de precisión – Madera, MDF, Chapa, Laminado, Melamina, Materiales en Placa, Acrílicos
DE	Präzisions-Finish – Holz, MDF, Furnier, Laminat, Melamin, Plattenwerkstoffe, Acryl
FR	Finition de précision – Bois, MDF, Placage, Stratifié, Mèlaminé, Panneaux, Acrylique
IT	Finitura di precisione – Legno, MDF, Impiallacciatura, Laminato, Melamina, Pannelli, Acrilico

## AVAILABILITY

Ø DIAMETER (mm)	ARBOR (mm)	TEETH	KERF (mm)	THICKNESS (mm)	ANGLE	TYPE NO:
160	20	48T	2.2	1.6	18°	QCZ16003
	20	48T	1.8	1.2	18°	QCZ16006T
165	20	48T	2.6	1.6	18°	QCZ16501
	20	48T	1.8	1.2	18°	QCZ16503T
190	30	48T	1.8	1.2	18°	QCZ19002T
	30	48T	2.6	1.6	18°	QCZ19005
	30	60T	2.6	1.6	18°	QCZ19006
210	30	60T	2.8	1.8	10°	QCZ21004
216	30	60T	2.8	1.8	10°	QCZ21603
230	30	48T	2.8	1.8	18°	QCZ23003
235	30	48T	2.8	1.8	18°	QCZ23503
250	30	60T	3.2	2.2	10°	QCZ25004
	30	80T	3.2	2.2	8°	QCZ25005
260	30	60T	3.2	2.2	10°	QCZ26001
300	30	72T	3.2	2.2	10°	QCZ30005

= Optimised for cordless circular saws

# THE REAL DEAL

# HPL / LAMINATE FINE FINISH

HPL / LAMINAD ACABADO FINO  
HPL / LAMINAT FEINER SCHNITT  
HPL / STRATIFIÉ FINITION FINE  
HPL / LAMINATO FINITURA FINE



## HIGH PRESSURE LAMINATE

LAMINADO DE ALTA PRESIÓN  
HOCHDRUCKLAMINAT  
STRATIFIÉ HAUTE PRESSION  
LAMINATO AD ALTA PRESSIONE



## ALUMINIUM PROFILES

PERFILES DE ALUMINIO  
ALUMINIUMPROFILE  
PROFILÉS EN ALUMINIUM  
PROFILI IN ALLUMINIO



## ACRYLIC

ACRÍLICO  
ACRYL  
ACRYLIQUE  
ACRILICO



EN	Precision finishing – HPL (High Pressure Laminate), Laminate, Aluminium Profiles, Plastics, Acrylics
ES	Acabado de precisión – HPL (Laminado de Alta Presión), Laminado, Perfiles de Aluminio, Plásticos, Acrílicos
DE	Präzisions-Finish – HPL (Hochdrucklaminat), Laminat, Aluminiumprofile, Kunststoffe, Acryl
FR	Finition de précision – HPL (Stratifié Haute Pression), Stratifié, Profilés en Aluminium, Plastiques, Acrylique
IT	Finitura di precisione – HPL (Laminato ad Alta Pressione), Laminato, Profili in Alluminio, Plastiche, Acrilico

## AVAILABILITY

Ø DIAMETER (mm)	ARBOR (mm)	TEETH	KERF (mm)	THICKNESS (mm)	ANGLE	TYPE NO:
160	20	48T	2.2	1.6	-5°	QCZ16020
	20	60T	2.2	1.6	-5°	QCZ16021
	20	60T	1.8	1.2	-5°	QCZ16020T 
165	20	60T	1.8	1.2	-5°	QCZ16520T 
190	30	60T	2.8	2.2	-5°	QCZ19020
210	30	60T	2.8	2.2	-5°	QCZ21020
216	30	60T	2.8	2.2	-5°	QCZ21620
230	30	60T	2.8	2.2	-5°	QCZ23020
235	30	60T	2.8	2.2	-5°	QCZ23520
	30	80T	3.2	2.5	-5°	QCZ25020
250	30	60T	3.2	2.5	-5°	QCZ25020
	30	80T	3.2	2.5	-5°	QCZ25021
260	30	60T	2.5	1.8	-5°	QCZ26020
300	30	72T	3.2	2.5	-5°	QCZ30020
	30	96T	3.2	2.5	-5°	QCZ30021
305	30	96T	3.2	2.2	-5°	QCZ30520

 = Optimised for cordless circular saws

# ALUMINIUM CLEAN CUT

ALUMINIO ACABADO FINO  
ALUMINIUM FEINER SCHNITT  
ALUMINIUM FINITION FINE  
ALLUMINIO FINITURA FINE



## ALUMINIUM SHEET MATERIAL

MATERIAL DE ALUMINIO EN PLACAS  
ALUMINIUMBLECH  
PANNEAUX EN ALUMINIUM  
LAMIERE DI ALLUMINIO



## ALUMINIUM PROFILES

MADERA DURA  
HARTHOLZ  
BOIS DUR  
LEGNO DURO



## NON-FERROUS

PLÁSTICO  
KUNSTSTOFF  
PLASTIQUE  
PLASTICA



- EN** Clean & accurate – Aluminium, Copper, Plastics, Non-Ferrous Metals, Sandwich Panels
- ES** Corte limpio y preciso – Aluminio, Cobre, Plásticos, Metales no Ferrosos, Paneles Sándwich
- DE** Sauber & präzise – Aluminium, Kupfer, Kunststoffe, Ne-Metalle, Sandwichpaneele
- FR** Coupe nette et précise – Aluminium, Cuivre, Plastiques, Métaux non Ferreux, Panneaux Sandwich
- IT** Taglio pulito e preciso – Alluminio, Rame, Plastiche, Metalli non Ferrosi, Pannelli Sandwich

## AVAILABILITY

Ø DIAMETER (mm)	ARBOR (mm)	TEETH	KERF (mm)	THICKNESS (mm)	ANGLE	TYPE NO:	
136	20	36T	1.6	1.2	10°	QCZ13660T	☞
150	20	36T	2.2	1.6	10°	QCZ15060	
160	20	48T	2.2	1.6	10°	QCZ16060	
		60T	2.2	1.6	10°	QCZ16061	
		48T	1.8	1.2	10°	QCZ16062T	☞
165	20	48T	1.8	1.2	10°	QCZ16560T	☞

☞ = Optimised for cordless circular saws

# THE REAL DEAL

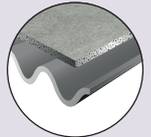
# ABRASIVE FAST CUT

ABRASIVOS CORTE RÁPIDO  
ABRASIVOS NELLER SCHNITT  
ABRASIVOS COUPE RAPIDE  
ABRASIVOS TAGLIO RAPIDO



## FIBRE CEMENT

FIBROCEMENTO  
FASERZEMENT  
FIBROCIMENT  
FIBROCEMENTO



## AVAILABILITY

EN Abrasive & composite – Fibre Cement,  
Gypsum Fibre, Cement-Bonded Boards,  
Mineral Composites

ES Abrasivos y compuestos – Fibrocemento,  
Fibra de Yeso, Paneles Unidos con Cemento,  
Compuestos Minerales

DE Abrasiv & verbundwerkstoffe – Faserzement,  
Gipsfaser, Zementgebundene Platten,  
Mineralische Verbundwerkstoffe

FR Abrasifs & composites – Fibrociment,  
Fibre de Gypse, Panneaux Liés au Ciment,  
Composites Minéraux

IT Abrasivi & compositi – Fibrocemento,  
Fibra di Gesso, Pannelli Legati con Cemento,  
Compositi Minerali

Ø DIAMETER (mm)	ARBOR (mm)	TEETH	KERF (mm)	THICKNESS (mm)	ANGLE	TYPE NO:
160	20	6T	1.8	1.2	10°	QCZ16090T 
165	20	6T	1.8	1.2	10°	QCZ16590T 

 = Optimised for cordless circular saws

FOR MORE INFORMATION VISIT [QBLADES.COM](https://www.qblades.com)



[QBLADES.COM](http://QBLADES.COM)

