BI-METAL RECIPROCATING SAW BLADES FOR WOOD

Innovative tooth geometry for faster cuts and longer durability



EXTREMELY SHARP TEETH

Extremely fast cuts with increased durability. For an optimal cutting pattern.



INCREASED WEAR RESISTANCE

Bi-metal construction, as a combination of HCS body and cobalt-alloyed HSS-cutting.



APPLICATION PICTOGRAMS

To identify the application areas of each blade.



PATENTED IMMERSION TIP

For quick and easy plunge cuts in all wood materials. Tear out more material at the first immersion.



AGGRESSIVE ANGLE

Hardened shaft with aggressive angle ensures more stability and longer durability.



REINFORCED LEAF SHOULDERS

For a longer durability even in the most extreme applications.

FEATURES: Bi-metal construction, as a combination of HCS body and cobalt-alloyed HSS cutting • Cobalt-alloyed M2 HSS cutting edges for increased wear resistance
• Reinforced tooth shoulder for improved stability • Universal shank 1/2 "• Newly developed, patented immersion tip (except DT2351-QZ) for clean, fast and precise plunge cuts in all wood materials.





Wood with









Fornir

ir Lam

For use with reciprocating saws (cordless and corded)

F DOWNER SEC SE	
· F] Dennatz 参阅资金	
· It demant @ & @ &	
i rewar ⊚ © ® ⊕	
DIWALI SALE Û	

Article number	Application	Total length mm	Teeth pitch mm	Bosch Article number	Pack qty.
DT2351-QZ	Fine, fast curve cuts in wood and plastic. Special immersion tip for fast and precise dipping cuts in all wood materials.	152	4.2	S611DF	5
DT2359-QZ	Fast cuts in wood with nails and hard plastic. Newly developed, patented immersion tip for fast and precise dipping cuts in all wood materials.	152	4.2	S611VF	5
DT2349-QZ	Fast cuts in wood with nails and hard plastic. Newly developed, patented immersion tip for fast and precise dipping cuts in all wood materials.	228	4.2	S1111VF	5
DT2350-QZ	Fast cuts in wood with nails and hard plastic. Newly developed, patented immersion tip for fast and precise dipping cuts in all wood materials.	305	4.2	S1411VF	5
DT2344-QZ	Fine, fast curve cuts in wood and plastic. Ideal for use in battery-powered devices.	152	3.6 - 5.1	S711VF	5

BI-METAL RECIPROCATING SAW BLADES FOR UNIVERSAL USE

FEATURES: Bi-metal construction, as a combination of HCS body and cobalt-alloyed HSS cutting • Cobalt-alloyed M2 HSS cutting edges for increased wear resistance • Reinforced tooth shoulder for improved stability • Universal shaft 1/2".

For use with reciprocating saws (cordless and corded)



Article number	Application	Total length mm	Teeth pitch mm	Bosch Article number	Pack qty.
DT2348-QZ	For sandwich materials (up to 100 mm), metal (up to 10 mm)	152	1.8-2.5	S922VF	5
DT2387-QZ	For sandwich materials (up to 175 mm), metal (up to 10 mm)	203	1.8-2.5	S1122VF	5
DT2355-QZ	For sandwich materials (up to 250 mm), metal (up to 10 mm)	305	1.8-2.5	S1222VF	5
DT2345-QZ	Universal use in wood, wood with nails, aluminum and fiberglass. Ideal for use in battery-powered devices.	152	2.5	S922VF	5
DT2406-QZ	Progressor Sabre saw blade for varying material thicknesses, wood with nails / metal, chipboard (5-150 mm), sheet metal, aluminum profiles (3-18 mm), plastic, fiberglass, reinforced plastic profiles (5-150 mm).	203	2.4 - 4.6	S3456XF	5