



LWE80

SEGMENTED RIM

ASPHALT & ABRASIVE MATERIALS

600 Pro







DRY CUTTING



WET CUTTING











Cat® 600 Pro Asphalt & Abrasive Materials laser welded diamond blades are designed to cut all aggregate type asphalts & abrasive materials. The 12mm (0.472") Depth of segment & aggressive cutting action due to its special bonding matrix & large diamond grit make it a fast & extremely versatile blade & a great choice for those wanting a good life & speed of cut. Deep draft 15mm (0.591") Undercut protection segments alleviate any undercutting in the most abrasive of materials.

ATTRIBUTES

- FULLY HARDENED & HEAT TREATED UNDERCUT PROTECTION STEEL CORE
- 2X LASER WELDED FOR SAFETY & STABILITY OF SEGMENTS
- **SEGMENTS**
- . VERY LONG LIFE & SPEED OF CUT.

APPLICATION



ASPHALT, CONCRETE BLOCK UNDER 15N/MM2, THERMAL BLOCK 7 N/MM², GREEN CONCRETE UNIVERSAL, GREEN CONCRETE WITH VERY HARD AGGREGATE, GREEN CONCRETE WITH MEDIUM HARD AGGREGATE.

LIGNACITE BLOCKS, LAVA ROCK, PUMICE.

ASPHALT OVER CONCRETE.

SOFT FACING BRICKS.

PRODUCT		DIAMETER		SEGMENT HEIGHT		SEGMENT WIDTH		MAIN ARBOR - BORE		REDUCING RINGS INCLUDED		MACHINES USED
PART NO	CODE NO	мм	INCH	ММ	INCH	ММ	INCH	ММ	INCH	мм	INCH	
DA35095	LWE80250	250	10	12	0.472	2.8	0.110	25.4	1	25.4 - 22.23, 25.4-20, 25.4- 15.88	1' - 7/8, 1 - 20, 1 - 5/8	
DA33023	LWE80300	300	12	12	0.472	3	0.118	25.4 + P	1 +P	25.4 - 20	1 - 20mm	
DA33024	LWE80350	350	14	12	0.472	3.2	0.126	25.4 +P	1 +P	25.4 - 20	1 - 20mm	
DA33025	LWE80400	400	16	12	0.472	3.4	0.134	25.4 +P	1 +P	25.4 - 20	1 - 20mm	
DA33026	LWE80450	450	18	12	0.472	3.6	0.142	25.4 +P	1 +P	N/A	N/A	















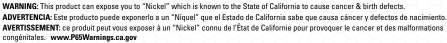














©2023 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" & Cat Modern Hex" trade dress as well as corporate & product identity used herein, are trademarks of Caterpillar & may not be used without permission. C6 DIAMOND LLC, a licensee of Caterpillar Inc.

SILICA DUST: Workers who are exposed to respirable crystalline silica dust are at increased risk of developing serious silica-related diseases. It is necessary to use saws & other machinery that is equipped with an integrated water delivery system that continuously feeds water to the blade. Operate & maintain all tools in accordance with manufacturer's instructions to minimize dust emissions & always wear the correct ventilator. For more info visit: www.osha.gov/sites/default/files/publications/OSHA3681.pdf

