



MSAGC

SEGMENTED RIM

SOFT MEDIUM GREEN CONCRETE

600 Pro











UNIVERSAL BORE



Cat® 600 Pro Soft Medium Green Concrete laser welded diamond blades have a unique designed matrix with superior grade diamond grit designed to cut medium - soft aggregate green concrete. The arbor is designed with a "snap out" section allowing the operator to choose from the triangular arbor or 25.4mm (1") size for use on multiple machines. Very neat cut, long life & good cutting speed.

ATTRIBUTES

- 2X LASER WELDED SEGMENTS
- FULLY HARDENED & HEAT TREATED STEEL CORE
- HIGH QUALITY GRIT
- ULTRA HIGH DIAMOND CONCENTRATION
- DUAL COMBINATION ARBOR / BORE
- LONG LIFE FAST CUT.

APPLICATION										
****	GREEN CONCRETE WITH MEDIUM SOFT AGGREGATE.									
***	GREEN CONCRETE WITH MEDIUM HARD AGGREGATE.									
**	GREEN CONCRETE UNIVERSAL, GREEN CONCRETE WITH VERY HARD AGGREGATE.									

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	
DA33051	MSAGC162T1	162	6 3/8	12	0.472	2.6	0.102	Triangle to 25.4-PIN	N/A	N/A	N/A	
DA33052	MSAGC200T1	200	8	12	0.472	2.6	0.102	Triangle to 25.4-PIN	N/A	N/A	N/A	*
DA33053	MSAGC250T12.6	250	10	12	0.472	2.6	0.102	Triangle to 25.4-PIN	N/A	N/A	N/A	
DA33054	MSAGC250T13.2	250	10	12	0.472	3.2	0.125	Triangle to 25.4-PIN	N/A	N/A	N/A	* * *
DA33055	MSAGC300T1	300	12	12	0.472	3.2	0.125	Triangle to 25.4-PIN	N/A	N/A	N/A	
DA33056	MSAGC350T1	343	13 1/2	12	0.472	3.2	0.125	Triangle to 25.4-PIN	N/A	N/A	N/A	













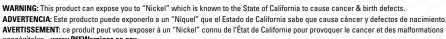














congénitales. www.P65Warnings.ca.gov ©2023 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow", the "Power Edge" & Cat 'Modern Hex" trade dress as well as corporate & product identity used herein, are trademarks of Caterpillar & 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

catdiamondtools.com