



W Shape Structure				
W Shape Structure	W Shape Structure (L * W * H)			W Shape Structure
300	40	3.0 / 3.2	8/10/12	21
350	40	3.0 / 3.2	8/10/12/15	24
400	40	3.4 / 3.6 / 3.8	8/10/12/15	28
450	40	4.0 / 4.2	8/10/12/15	32
500	40	4.0 / 4.2	8/10/12/15	36
600	40	4.6 / 4.8	8/10/12/15	42
700	40	5.5 / 5.2	8/10/12/15	42
800	40	6.0	8/10/12/15	46

W Shape Structure, reduce the cutting resistance, improve the cutting speed. W Shape Structure, reduce the cutting resistance, improve the cutting speed. W Shape Structure, reduce the cutting resistance, improve the cutting speed.

W Shape Structure:

W Shape Structure, reduce the cutting resistance, improve the cutting speed.



W Shape Structure, reduce the cutting resistance, improve the cutting speed.

W Shape Structure:

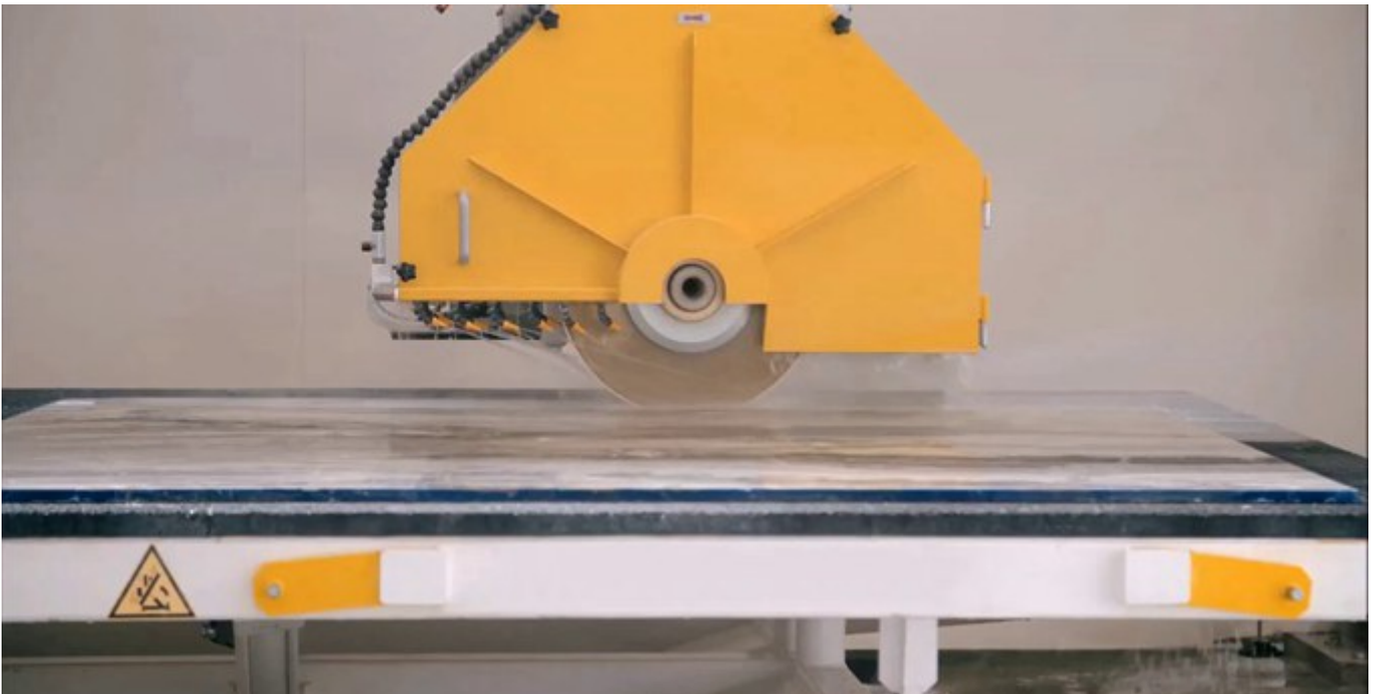
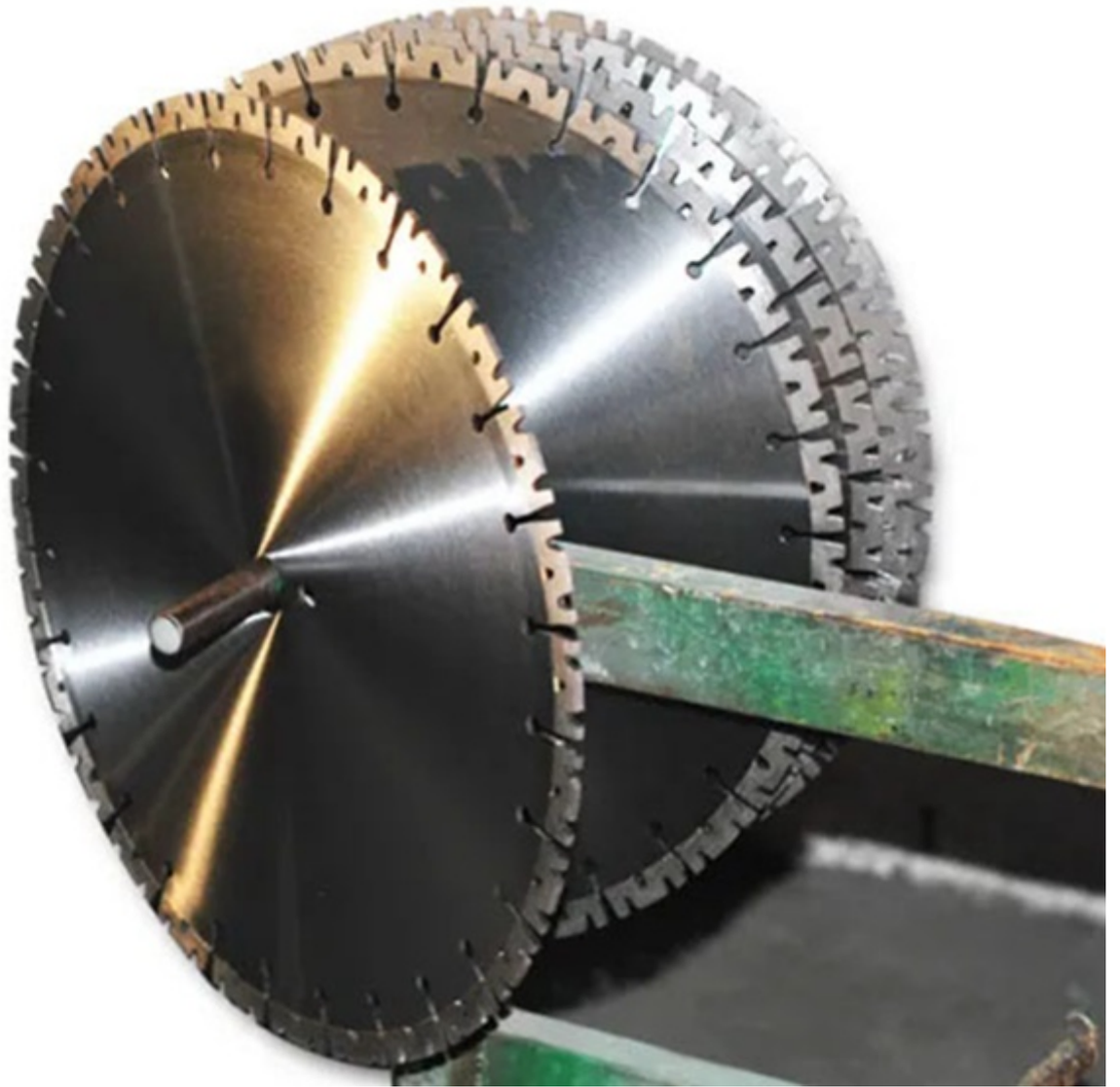
Our diamond tools are designed to meet your demands for cutting different materials, such as granite, marble, quartz stone, sand stone, microcrystalline stone, volcanic rock, concrete, glass, ceramic, masonry etc. Different segments recipe were been developed by our company.

## Applicable materials



To meet your demands for cutting different materials, such as granite, marble, quartz stone, sand stone, microcrystalline stone, volcanic rock, concrete, glass, ceramic, masonry etc. Different segments recipe were been developed by our company.









□□□□□ □□ □□□□□:



