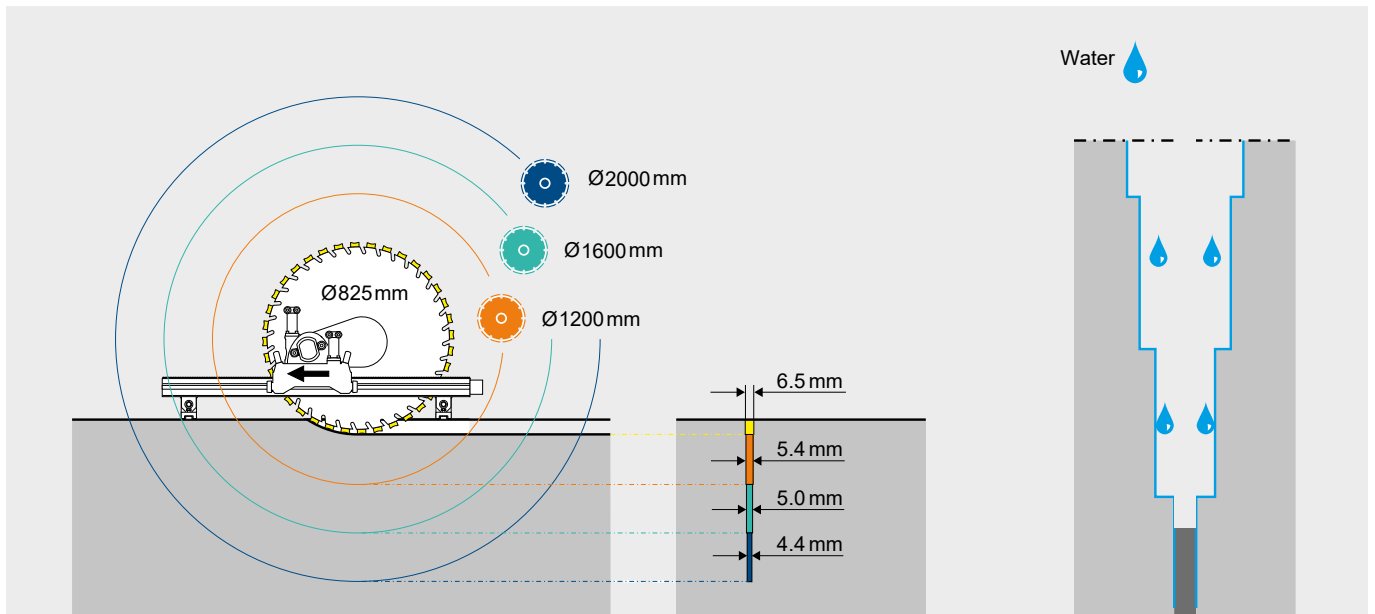




WSL-DEEP CUT Wall saw blades
in TGD[®]-Technology






WSL-DEEP CUT Wall saw blades
in TGD®-Technology



Quality tools for the most demanding applications and maximum economic efficiency. Up to 1 200 mm laser welded segments with TGD®-Technology.

From 1 000 mm new segment geometry for bond strength and higher cutting performance.

Shape	Type number	Dimension	Drive holes	Segment height	
  C7W	34392850	600x5,9x60	12M109	13	
	34466181	750x6,5x60	12M109	13	
	34415642	825x5,9x60	12M255	13	
	34379348	825x5,9x60	12M109	13	
	34379347	825x6,5x60	12M109	13	
	34379349	1025x5,4x60	12M109	13	
	34422925	1200x4,9x60	12M255	13	
	34362797	1200x4,9x60	12M109	13	
	34379350	1200x5,4x60	12M109	13	
	 C4	34460891	1350x4,4x60	12M255	10
		34419445	1350x4,4x60	12M109	10
		34415649	1400x4,4x60	12M255	10
		34401425	1400x4,4x60	12M109	10
		34399760	1500x4,4x60	6M225	10
34379300		1500x4,4x60	12M109	10	
34488100		1500x4,4x60	12M255	10	
34488121		1600x4,4x60	12M255	10	
34409249		1600x4,4x60	6M225	10	
34379257		1600x4,4x60	12M109	10	
34497744		1600x5x60	12M255	10	
34450071		1600x5x60	12M109	10	
34450072		1600x5,6x60	12M109	10	
34500371		1600x5,6x60	12M255	10	
34379258		1800x4,4x60	12M109	10	
34379341		2000x4,4x60	12M109	10	
34379342		2200x4,4x60	12M109	10	